Safeguard Monitoring Report (Environmental and Social)- Third

Project Number: 50193-003 Semi-annual Monitoring Report

(Reporting Period: January 2022 to June 2022)

April 2023

India: Maharashtra Rural High Voltage Distribution System Expansion Program

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ABBREVIATIONS AND ACRONYMS

ADB - Asian Development Bank

DEA - Department of Economic Affairs

DLI - Disbursement -Linked Indicator

FY - Fiscal Year

EIA - Environmental Impact Assessment

HVDS - High Voltage Distribution System Project

IP - Indigenous Peoples

IR - Involuntary Resettlement

IVA - Independent Verification Agent

MoEFCC - Ministry of Environment, Forest and Climate Change
MSEDCL - Maharashtra State Electricity Distribution Co. Ltd.

NP - National Park
PA - Protected Area

PSSA - Program Safeguard System Assessment

RBL - Result Based Lending

SEIAA - State Environment Impact Assessment Authority

SPS - Safeguard Policy Statement

ST - Scheduled Tribe

EXECUTIVE SUMMARY

1. The State Government of Maharashtra sought ADB funding to support High Voltage Distribution System (HVDS) in rural areas for agriculture supply. The loan was signed on 19 October 2020 (Loan 3917-IND) and it became effective on 11 December 2020. The Program is financing a portion of distribution planning development for Maharashtra using the results-based lending (RBL) modality of ADB. This monitoring report has been prepared for loan disbursements for project components under Disbursement Link Indicators (DLIs) 4, 5 and 6 for period between 01 January 2022 and 30 June 2022. The summary of project activities and monitoring indicators are given in below Table.

Summary Project Activities

Summary Project Activities				
Project Name				
Executing Agency	Energy Department, Government of Maharashtra, Maharashtra State Electricity Distribution Company Limited			
Implementing Agency	Maharashtra Distribution C	State Electricity company Limited		
Safeguards Categorization	Environment- Category "B" Involuntary Resettlement- Category "B" Indigenous Peoples – Category "C"			
Safeguards Documentation	PSSA	, , , , , , , , , , , , , , , , , , ,		
Project Stage Obtained	O&M			
Detailed Design Required Post- Approval	No			
Contract(s) Awarded	Yes			
Bidding Document(s) Include EMP Cleared by ADB	EMP as in ADB Cleared PSSA has been made a part of All existing Contracts of HVDS vide MSEDCLs Circular no. 2180 dated 28.01.2022) Circular Attached as Appendix-1			
Contract(s) Awarded Include EMP Cleared by ADB	EMP as in ADB Cleared PSSA has been made a part of All existing Contracts of HVDS vide MSEDCLs Circular no. 2180 dated 28.01.2022) Circular Attached as Appendix-1			
National Environment, Health and Safety Clearance(s) Obtained	NA	••		
Contractor(s) Given Access to Site	Yes.			
Construction Progress (%)				
	DLI	Percentage work completed till June 2022		
	DLI-4	69		
	DLI-5	46		
	DLI-6 45			
Unanticipated Impacts including Change of Scope or Design	g No			
Number of Site Inspections and Audits Undertaken by Environment Safeguards Staff in Reporting Period				
Corrective Action Required from Previous Reporting Period	Yes			

Outstanding Corrective Action this Reporting Period	No
Non-Compliances Recorded this Reporting Period	No
Corrective Action Required	No
Number of Health and Safety Incidents	Nil
GRM Functional	Yes MSEDCL has a grievance redressal mechanism in place for all grievances related to consumers. A dedicated Internal grievance redressal Cell (IGRC) is formed at every Circle office situated at district level and a dedicated Central grievance redressal forum (CGRF) formed at every Zone office. The IGRF is headed by Executive Engineer (Administration) of respective circle and other members. Whereas the Chairperson of CGRF is appointed by the Electricity Regulatory authority of the state (i.e MERC in case of Maharashtra).
Number of Unresolved Grievances from Prior Reporting Period	No grievances received during prior reporting period.
Number of Grievances Received in Reporting Period	No grievance has been received related to the HVDS project.
Number of Grievances Resolved this Reporting Period	No grievance has been received related to the HVDS project.
Number of Grievances Still Outstanding	No grievance has been received related to the HVDS project.
Number of Grievances referred to Court of Law	No grievance has been received related to the HVDS project
Number of Grievances referred to the Accountability Mechanism	No grievance has been received related to the HVDS project

I. INTRODUCTION

A. Brief Project Description

- 1. The State Government of Maharashtra sought ADB funding to support High Voltage Distribution System (HVDS) in rural areas for agriculture supply. Adoption of HVDS is an alternative approach that extends the distribution system at higher distribution voltages (11 kV) to the consumer doorstep coupled with lower capacity distribution transformers that can be used for 1- 2 connections. The Program is financing a portion of distribution planning development for Maharashtra state using the results-based lending (RBL) modality of ADB.
- 2. The ADB loan of \$346 million is supporting HVDS related investments in rural areas of the state of Maharashtra for supply to agriculture consumers. The final outcome will be access to reliable, efficient and sustainable power supply for agriculture usage in rural Maharashtra improved. The Program aims to connect about 156,000 new agriculture consumers on HVDS between 2019-2021 and requires about (i) 132,600 new distribution transformers; (ii) 46,800 km. of HT connections to distribution transformers; and (iii) establishment of 121 new 33/11 kV distribution sub-stations and related 11 kV feeders for upstream strengthening. These interventions are across the state in the regions of Vidharbha, Marathwada, Konkan, western Maharashtra and northern Maharashtra.

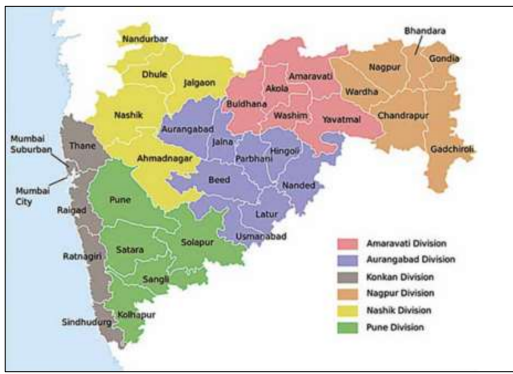


Figure 1: District map of Maharashtra

Source: Government of Maharashtra

3. The program is extending power supply to the agriculture consumers. All connections are voluntary as investment cost (approximately U\$3,800/household) is born by MSEDCL without any contribution from farmers, and electricity bill is also subsidized (approximately Rs. 4/kWh) by the government. Also, the system is not provided to each household in the region but only households who have the need for better reliable electricity connection for irrigation voluntarily apply for the program. The program will bring following benefits to the farmers.

- (i) dedicated distribution transformer facility to the consumer;
- (ii) reliable and stable power with proper voltage;
- (iii) sense of ownership to take responsibility of distribution transformer (DT) among consumers; and
- (iv) reduction in failure of farmer's electrical pumps.
- 4. **Project Categorisation.** As per the Program Safeguards System Assessment (PSSA), the implementation of the project does not involve activities that are having significant irreversible, diverse, or unprecedented adverse environmental and social impacts and hence, as per the ADB's SPS 2009, the environmental classification for the project is 'Category B'. the involuntary resettlement category is "B" and Indigenous Peoples Category is "C".
- 5. **Project Implementation Arrangement.** The executing agencies of the program is the Energy Department of Maharashtra; and MSEDCL. MSEDCL has multi layered institutional arrangements with a huge network of operation all over Maharashtra. The MSEDCL organizational structure has 4 regional divisions, 16 zonal offices, 44 circles, 140 divisions, 663 sub-divisions, and 3228 section offices. Overall planning and execution of projects is being done by the corporate office in Mumbai and at regional level, it is undertaken by the regional director offices. The zonal offices are responsible for the construction and operation of substations and distribution lines. Each zonal office contains circle offices that oversee constructing distribution lines and operating substations, and distribution lines. Each circle contains divisions and subdivisions that oversee customer services, including the maintenance of distribution lines within districts. Section offices oversee maintenance of distribution lines at village levels. The overall institutional set of MSEDCL is depicted in the figure-2 below.

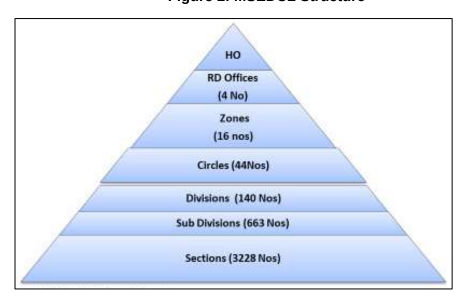


Figure 2: MSEDCL Structure

6. As a decentralized operation, MSEDCL has two staff at its headquarters (HQ) and two staff in its division offices dedicated with added safeguards (environment and land acquisition) responsibilities. At HQ, the civil department oversees the resettlement and the training and safety department oversees the environment in MSEDCL. Staffs of civil department (headed by the chief engineer) at HQ are responsible for policy matters, while divisional office staffs are responsible for implementation. At MSEDCL HQ, the training and safety department (headed by chief general manager and supported other full-time staff) handle environmental, health and safety issues all over the state. Each division office has

two staff members who oversee the implementation of health, safety, and environmental policies and can handle the safeguards screening and activity selection in terms of safeguards. Some divisions have one to three safety officers who monitor health and safety aspects. The HQ staff are qualified engineers with environmental, health and safety trainings.

7. Since 2005, MSEDCL has implemented many distribution line projects funded by multilateral agencies. While MSEDCL headquarters has accumulated knowledge of and experience in handling environmental and social safeguards issues, the implementation of environmental and social safeguards measures remains low at the circle level and division levels. To enhance capacity, MSEDCL staff attends training sessions (including training on safeguards) provided by the Training and Safety Department of the MSEDCL Corporate Office. The Training and Safety Department has also formulated safety guidelines and a manual for its operation. All staff are entitled to select and attend training sessions every year. In addition, several MSEDCL staff have been enhancing their understanding of social and environmental safeguards by participating in external training conducted by donor agencies. ADB TA consultants had conducted dedicated training on Environmental and Social Safeguards requirements for ADB Projects for this RBL project in March 2020. This training sessions were attended by ADB INRM officials and MSEDCL officials from all levels.

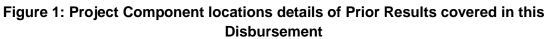
B. Project Progress Status and Implementation Schedule

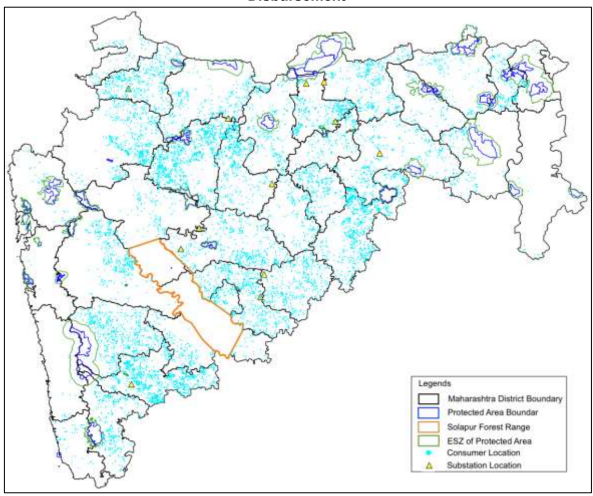
- 8. The loan was signed on 19 October 2020 (Loan 3917-IND) and it became effective on 11 December 2020. The Program is financing a portion of distribution planning development for Maharashtra using the results-based lending (RBL) modality of ADB.
- 9. This monitoring report has been prepared for loan disbursements for project components under Disbursement Link Indicators (DLIs) 4, 5 and 6 for disbursement requests made between 01 January 2022 and 30 June 2022. The details of the prior results and DLIs included in this disbursement are presented in Table 1 and details of each component is presented in subsequent sections. The components under each disbursement are consistent with the Independent Verification Agent (IVA) Report prepared by independent agency for the MSEDCL.

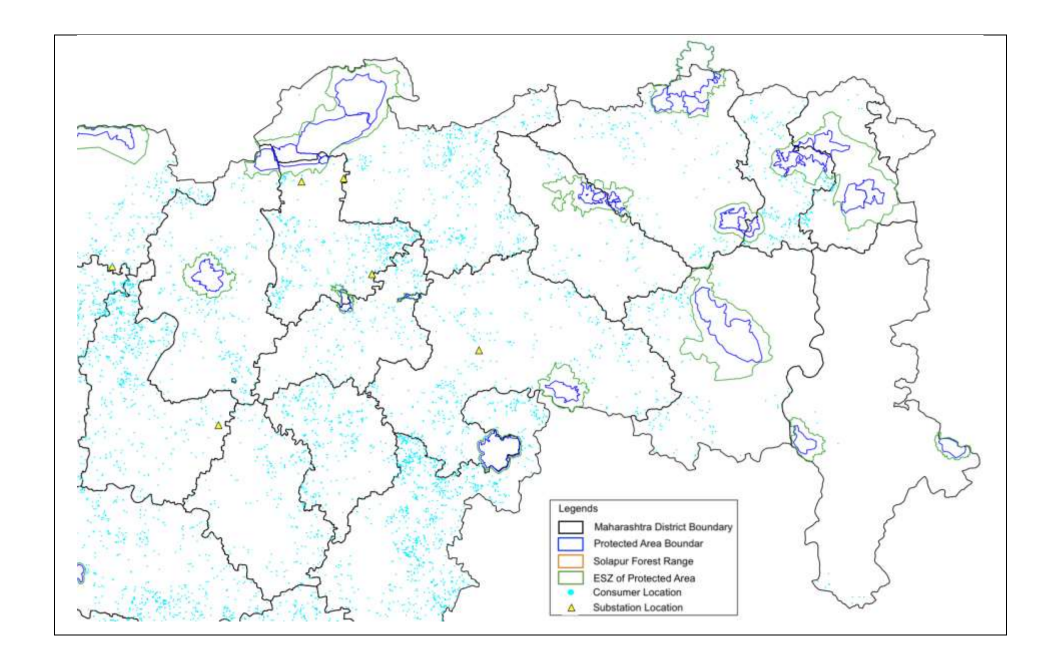
Table 1: Details of Prior Results and DLIs covered under this monitoring period

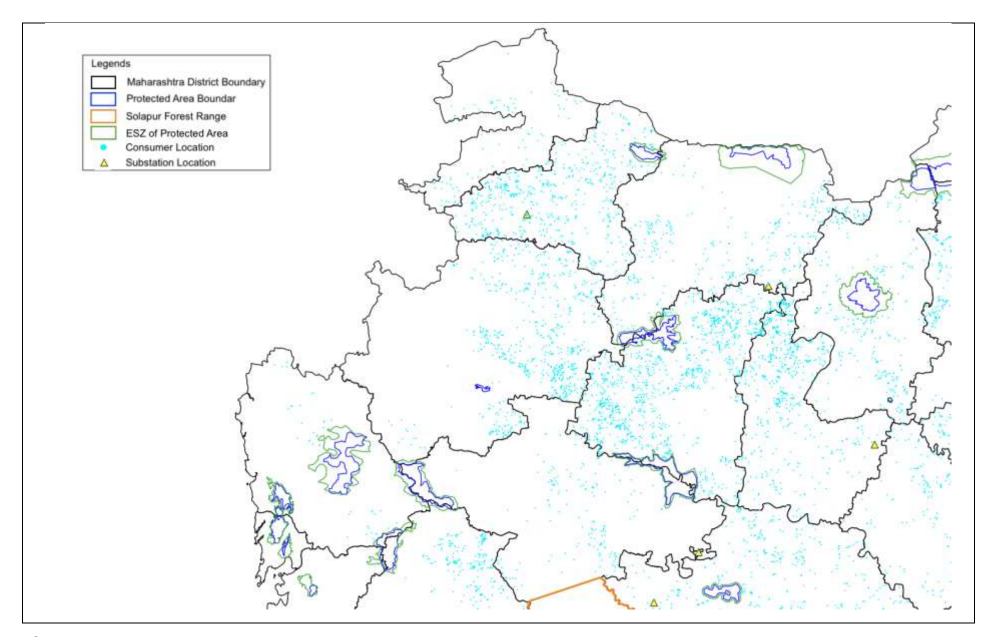
Project Components Covered	Percent Completed	Remarks
DLI-4: New AG Consumers - 15596 Nos. DLI-5: HT Line - 9871.575 km DLI-6: New/Additional Power Transformers - 12 Nos.	100%	Project components/ activities are verified by independent verification agency and documented in IVR report for each loan disbursement

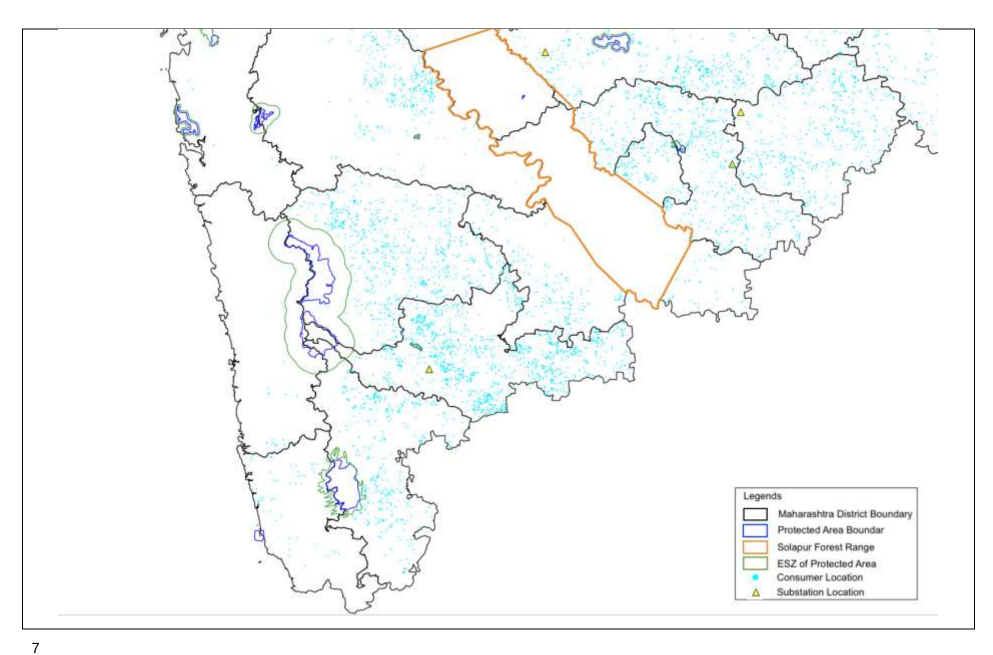
Source: MSEDCL











II. COMPLIANCE STATUS

A. Compliance to Safeguards of Program Action Plan

10. Details on the compliance status of safeguards per program action plan is provided in Table 2.

Table 2: Safeguards Compliance

01	Table 2: Safeguards Compliance					
SI. No.	Safeguards Requirement	Compliance Status	Remarks			
1	Safeguard focal points recruited to work with assigned division engineers to implement environment and social management system and the safeguard program action plan.	Complied	Safeguard focal point has been appointed at Head Office to guide implementation of ESMS of program.			
2	Ensure safeguard screenings are completed and selected sub-projects assessed prior to finalization of sites.	Complied	Safeguards screening of sub- projects is followed as part of site selection.			
3	Ensure due diligence for sub- projects with impacts and risks and ensure environment management plans are part of the bidding documents and contracts.	Complied	Complied (PSSA cleared EMP has been made a part of all existing contracts of HVDS vide MSEDCL's Circular no. 2180 dated 28.01.2022). Circular Attached as Appendix-1.			
4	Prepare and implement adequate pollution control measures and a waste management plan for 33/11 kV sub-stations.	Complied	Site selection away from sensitive receptors and implementation of measures to control environment pollution.			
5	Enhance plans for management of occupational health and safety risks during construction and community health and safety risks during operation.	Complied	OHS and CHS plans have been prepared and adopted.			
6	Follow the guidelines for voluntary donation and direct purchase in the event private land acquisition is required; ensure meaningful consultations are conducted with the affected people and stakeholders, which ensures participation of women and vulnerable groups.	Complied	Land acquisition is done following guidelines for voluntary donation or negotiated rate with landowner for private land. Public consultation held for substations location identification and selection.			
7	Apply the existing MSEDCL Grievance Redress Mechanism for the program in consideration of environmental and resettlement aspects.	Complied	Existing Grievance Redress Mechanism of MSEDCL is followed for the program.			
8	Periodically evaluate and ensure the adequacy of the budget for program safeguard implementation.	Complied	The budget for safeguards implementation is included in project cost.			

SI. No.	Safeguards Requirement	Compliance Status	Remarks
9	Prepare and submit semi-annual safeguards monitoring reports to ADB.	Complied	This is 2 nd Semi-annual safeguards monitoring report.
10	If non-compliance with the proposed mitigation measures is identified, propose corrective actions and submit these to ADB for review and implementation.	Complied	Corrective actions for identified non-compliances are complied.
11	Hold periodic training exercises to build awareness and capacity of MSDECL staff to assess and respond to potential safeguards impacts.	Complied	Trainings were carried out 12 centers throughout this reporting period. Details of training is given in appendix 11

B. Compliance to Statutory Requirements of State and Central Government

11. Details on the statutory requirements per national and state regulations is provided in Table 3.

Table 3: State and National Statutory Requirements

SI. No.	Statutory Requirement	Applicability/Compliance Status	Remarks
1	Environment	Not required	EC is applicable as per EIA
	Clearance		notification 2006 and its subsequent
	_		notifications.
2	Forest	Not required	Project Components are not located
	Clearance		in any forest areas.
3	Wildlife	Not required	The project components are not
	Clearance		located in any of the protected
			areas. No project activities are
			located in ESZ of GIB sanctuary. No
			critically endangered wildlife or bird
			species has been observed during
			the field visits neither it has been
			reported during consultations in the field.
4	Tree Cutting	Not required	Tree cutting was avoided as much
	Permission		as possible for all project
			components. Alternative routes/sites
			were selected where avoidance was
			not possible. Trimming was carried
			out for DLI 4 and DLI 5 components.
			No tree cutting for DLI 6. Wherever
			required, all cutting/trimming of trees
			were carried out after obtaining
			requisite permissions.
5	Consent from	Obtained	Land purchase/ leased/ transfer
	Landowners		documents are available for all new
			substations.

SI. No.	Statutory Requirement	Applicability/Compliance Status	Remarks
6	License to	Obtained	Contracts were awarded to licensed
	electrical		contractors only. Sample electrical
	Contractor ¹		licenses are provided in Appendix 2
7	Labour License	Obtained	Labour Licenses were obtained.
8	Permission for	Obtained	Permission from central ground
	Ground Water		water authority obtained for
	Withdrawal		extracting ground water for
			commercial purposes.

Compliance to Environmental and Social Covenants from the ADB Loan C. Agreement

12. Details on the compliance per loan agreement is provided in Table 4.

Table 4: Compliance to Loan Agreement

SI. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status	Remarks
Envi	ronmental Safeguar	ds		
1	Schedule 4. under Environmental and Social Safeguards (para 10)	The Borrower shall ensure or cause the EA to ensure that all Program Actions in the area of environmental and social safeguards are implemented in a timely and efficient manner	Yes	All Program Actions in the area of environmental and social safeguards will be implemented in a timely and efficient manner for all future works.
2	Schedule 4. under Safeguards Environment (para 11)	The Borrower shall ensure, or cause the EA to ensure, that no construction or rehabilitation works under the Program involve environmental impacts that may be classified as category A under the SPS. Prior to commencing any construction or rehabilitation works under the Program, the Borrower shall conduct, or cause the EA to conduct, a screening to ensure that any works that may be classified as category A	Yes	For all project activities, screening and due diligence was carried out as per PSSA requirements. None of the project activities categorized as category A as per ADB's SPS 2009 are considered under this HVDS result based lending program in Maharashtra state of India.

¹ Electrical contractor license is an acceptance to work at certain level of voltage (voltages equal to or higher than 11KV)

SI. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status	Remarks
		for environment impacts within the meaning of SPS are excluded from the Program.		
3	Schedule 4. under Safeguards Environment (para 11)	The Borrower shall ensure, or cause the EA to ensure, that the preparation, design, construction, implementation, operation and decommissioning of all activities under the Program comply with (i) all applicable laws, regulations and guidelines of the Borrower and the State relating to environment, health and safety; (ii) the Environmental Safeguards; and (iii) all measures and requirements, including monitoring requirements set forth in the Program Action Plan.	Yes	All project activities have been carried out as per all applicable laws, regulations and guidelines. EMP and health and safety plans prepared. All measures and requirements, including monitoring requirements set forth in the Program Action Plan was practised.
	al Safeguards			
4	Schedule 4. under Safeguards Social (para 12)	The Borrower shall ensure, or cause the EA to ensure, that the preparation, design, construction, implementation, operation and decommissioning of all activities under the Program comply with (a) all applicable laws and regulations of the Borrower and the State relating to resettlement; (b) Involuntary Resettlement Safeguards; and (c) all measures and requirements, including monitoring requirements set forth in the Program Action Plan.	Yes	All project activities have been carried out as per all applicable national and state laws, regulations and guidelines and also the best practice of MSEDCL related to land purchase for substations and HT line construction. There is no involuntary resettlement in the project components as covered in this monitoring period. All the requirements in the program action plan has been followed.
5	Schedule 4. under Safeguards Social (para 13)	The Borrower shall ensure or cause the EA to ensure that the Program does not involve any indigenous people risks or impacts within the meaning of the	Yes	The program and activities covered under the monitoring period, does not involve any risk or impacts within the meaning of the SPS. All

SI. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status	Remarks
		SPS. If due to unforeseen circumstances, the Program involves any such impacts, the Borrower shall ensure or cause the EA to ensure that the Program complies with (a) all applicable laws and regulations of the Borrower and State relating to indigenous peoples; (b) Indigenous Peoples Safeguards; and (c) all measures and requirements, including monitoring requirements set forth in the Program Action Plan.		the activities were voluntary in nature. Even though, there were some scheduled tribe consumers, however, they were voluntary and became the beneficiaries by their own demand. all measures and requirements, including monitoring requirements set forth in the Program Action Plan has been followed.
6	der and Social Equal Schedule 4. under Gender and Social Equality (para 14)	The Borrower shall ensure, or cause the EA to ensure, that all Program Actions in the area of gender equality and social inclusion are implemented in a timely and efficient manner.	Yes	The program activities does not affect any women. Consultations were carried out with participation of women. The training provided to MSEDCL engineers included substantial women participation.

D. Compliance to Safeguards Program Action Plan and Corrective action for Identified Gaps

13. Details on the compliance per program action and corrective action is provided in Table 5.

Table 5: Compliance to Program Action Plan

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
Envir	onmental Actions			
1.	Ensure implementation of ESMS² with a secured budget	Activities are screened and selected as per the selection criteria	Yes; All project components/ activities are screened and categorized as per Screening and Categorization forms and checklists provided in PSSA. Screening and Categorization report is submitted prior to each loan disbursement.	
		2. For activities with impacts and risks, due diligence undertaken using the template in the PSSA and the results submitted to ADB through SSMR.	Yes; For all project components/ activities, due diligence was undertaken using template given in PSSA and report submitted prior to each loan disbursement.	
		3. An EMP is included in the bidding document and contracts, is adequate to mitigate relevant risks, and is implemented as planned.	Yes; EMP included in bidding document for contractors	
		Implementation of the ESMS and mitigation measures monitored and reported to ADB through the SSMR.	Yes; Semi-annual monitoring report prepared and submitted as per latest template shared by ADB.	
		5. If noncompliance is identified, corrective actions shall be proposed to ADB for review, and implemented	No; Corrective actions proposed and are in place.	
		Adequate budget included in the project cost.	Yes;	

² The screening checklist, due diligence template, generic EMP and monitoring template are developed as an environmental management system for this RBL Program.

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
			EMP included in all contracts with EMP budget and made part of project cost.	
2.	Improve the environmental management	1. EMP implemented.	Yes; (PSSA cleared EMP has been made a part of all existing contracts of HVDS vide MSEDCL's Circular no. 2180 dated 28.01.2022). Circular Attached as Appendix-1.	
		2. Drainage system developed with impervious surface and drains; impermeable surfaces are 110% bunded for catching spills or leaks of fuel, oil, chemicals, and liquid wastes.	Complied All the transformers used in HVDS are sealed type 5 MVA capacity transformers with bucholz arrangement hence bunding is not a requirement in this project.	
		3. Dust managed by sprinkling water.	Yes; Very less dust generated during construction and emission controlled by sprinkling water on roads	
		Noise managed by limiting working hours in daytime.	Yes; Working hours were limited to daytime only i.e. 09:00 AM to 06:00 PM	
		5. Waste managed by qualified collector.	Yes; All waste generated was taken to storage facility of MSEDCL/contractor	
		6. Transformer oil treated and disposed of at licensed hazardous waste disposal facilities, and the process fully recorded.	Yes; Transformer oil and other hazardous waste was managed through approved licensed vendor	
		7. Vegetation recovering and replanting measure prepared and implemented.	Yes; All sites were restored to original after completion of work. No disturbance to ecology.	

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
Social	Social Actions			•
1	Ensure implementation of environmental and social management system (ESMS) with secured budget Screen the Project to identify the potential impact on involuntary resettlement and indigenous peoples and to avoid the sensitive and category 'A' projects	Program activities are screened and selected in accordance with selection criteria specified in the ESMS For program activities with resettlement impacts, due diligence undertaken using checklist and the result submitted to ADB	Yes: All program activities are screened periodically prior to each disbursement and all the selection criteria as mentioned in the PSSA were met. Yes: There is no such involuntary resettlement involved in the program activities covered in this monitoring period. However, there were some private land which was procured through direct purchase and donation through negotiation for which due-diligence has been prepared for each of such category.	
		3. Implementation of ESMS and mitigation measures monitored and reported to ADB through the quarterly progress report (QPR). Safeguards monitoring template is provided in (Appendix-5).	Yes: This is the first monitoring report and the same is submitted to ADB.	
		4. if non-compliance with the proposed mitigation measures is identified, corrective actions shall be proposed to ADB for review and implemented.	Yes: No such non-compliance found except some record keeping activities of the consultations	
		5. Adequate budget secured in the project cost	Yes: MSEDCL allotted budget and human resource for land purchase other activities	
2	Procure land for substations and lines through donation and/or negotiated	1. In case of lines and transformers installation land donation, a written agreement is obtained through the forms for consent has been developed (Appen dix-9) to be used by MSEDCL.	Yes: Land donation has been reported in one of the substations land for which sale deed has been made and annexed to the monitoring report.	

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
	settlement with proper compensation	 2. In case of direct purchase through negotiated settlement, MSEDCL will adopt the following: Consent on owner's willingness to sell the land given after meaning consultation Transparent negotiation undertaken to decide the rate for land based on the fair market rate Transactions verified by a third party (i.e. Revenue office) Compensation provided before any physical and economical displacement Failure of negotiation shall not lead to expropriation All the above to be recorded and reported to ADB 3. Compensation on tree and crop losses due to installation of lines paid simultaneously during construction in a phased manner. 	Land purchase has been reported in one substations land for which sale deed has been made and annexed to the monitoring report. As such, there is no record of third-party verification, however, the monitoring consultants conducted consultations with participation from the land owners and recorded the satisfaction of landowners regarding the rate as negotiated. All the compensation was paid prior to taking the possession of land. There was no failure of negotiation and hence, expropriation does not arise. There is no record of loss of crops or trees for which compensation was to be paid because there was no need as such	
Gener	al Actions			
1.	Meaningful consultation with affected people	Meaningful consultations carried out with the affected people and community that ensure participation of women and vulnerable groups.	Yes; Meaningful consultations were carried out periodically with participation from women and vulnerable groups	
		Consultation planned and recorded at subdivision level.	Yes Consultations were carried out mostly at new substations and associated HT lines area	
2.	Strengthen the capacity of the MSEDCL's program	Safeguard orientation provided to MSEDCL's program staff.	Yes Safeguard orientation was provided on 12 th and 13 th of March 2020.	

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
	staff in terms of safeguards		On 12th March the training was conducted at MSEDCL's Regional Training Centre, Eklahare, Nashik. On 13th March, field training was conducted for participants regarding screening, due diligence and EMP implementation practices.	
		A social specialist and an environmental specialist engaged.	Yes; Social and Environment Specialist is engaged.	
		3. Qualified and experienced safeguards focal persons join the program management unit at headquarters and engineers at division level are assigned to implement the ESMS and SPAP.	Yes Qualified and experienced safeguards focal persons appointed at Headquarter and division level and field levels to implement the ESMS and SPAP	
3.	Monitor and ensure the implementation of the safeguard program action plan	Implementation of the safeguard program action plan monitored, documented, and reported to ADB regularly through SSMR	Yes; Safeguard program action plan monitored, documented, and reported to ADB regularly through SSMR	
4.	Implement GRM	Complaints properly recorded with responses made in a timely manner.	Yes; Although no complaints were received, there are complaints register mechanism set up at each substation level.	

E. Compliance to Environmental Management Plan

14. Details on the compliance per environment management plan is provided in Table 6.

Table 6: Compliance to the Environment management Plan

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
A. DESIGN AND PRE-CON	STRUCTION PHASE			
Release of toxic pollutants, chemicals and gases in receptors (air, water, land) from transformers and equipment	 PCBs will not be used in transformers and other project facilities or equipment. Processes, equipment and systems not to use chlorofluorocarbons (CFCs), including halon, and their use, if any, in exiting processes and systems should be phased out and to be disposed of in a manner consistent with the requirements of Government of India. 	Yes All transformers are PCB free and do not use CFCs.	Not Applicable	None
Interference with other utilities and traffic due to Design and Layout of equipment	Obtain necessary clearances from other utilities that could be affected by the project	Yes Necessary clearances were obtained Ground water exploration permissions taken No interference with utilities were encountered.	Not Applicable	None
Land Acquisition and resettlement/Loss of agricultural productivity	 Alignment designed to be within road reserves, and as much as possible will avoid the need to remove trees Loss of fruit-bearing trees that have economic values shall be compensated in accordance with national requirements 	Yes Maximum length of the lines lies within ROW of existing roads Tree cutting was not carried out. No fruit bearing trees encountered along the alignments	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
Loss of agricultural land, temporary disruption of farming activities, damage to crops, bunds, canals and drains.	 Carefully select the line route to minimize impacts on property and to avoid structures such as bunds, canals and drainage. Schedule the installation of the poles during the dry season. 	Yes Routes were selected to avoid impacts on structures. Water structures were avoided. All installations were carried out at times when there were no crops in the fields.	Not Applicable	None
Cutting of trees and other vegetation	 Consult with the owner of the affected trees and vegetation. Provide a justified compensation rate for affected trees and vegetation with economic value according to national norms. 	Yes Tree cutting was avoided and wherever required, it was done after necessary permission from the owner. Tree trimming was carried out after permission/consent wherever necessary	Not Applicable	None
Encroachment into ecologically sensitive areas	 Power lines will be routed primarily along existing road reserves and as much as possible avoid the need to remove trees. Consult with relevant stakeholders and authorities responsible for managing the areas and implement any special design requirements imposed by those responsible authorities 	Yes The project components are not located in any of the ecologically sensitive areas. The project component locations are given in figure 3 above. Maximum length of the lines and associated poles lies within ROW of existing roads and stakeholders were	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
		consulted prior to finalization of route alignment.		
Impact on aesthetics / Loss of original landscape beauty	 Poles to be sited to minimize visual impacts wherever possible. Siting of poles near areas of high cultural and historical significance requires consultation with responsible authorities. 	Yes No impact on aesthetics or loss of original landscape happened. Excavations carried out for pole erections were used for site levelling. Poles are sited away from areas of high cultural and historical significance	Not Applicable	None
B. CONSTRUCTION PHAS	E			
Planning for construction environmental management - EMP not effectively implemented	 Prior to mobilization the Contractor required to prepare and submit a construction environmental management plan (CEMP) to MSEDCL for approval. CEMP to provide details on how contractor plan to implement the construction mitigation measures specified in the EMP. 	Yes, as ADB cleared EMP given in PSSA has been made a part of all existing Contracts of HVDS vide MSEDCLs Circular no. 2180 dated 28.01.2022). Site specific CEMPs were developed by contractor. Sample CEMP is shared separately with ADB for reference.	Not Applicable	None
Impacts on valuable property including land and structures. Loss of agricultural land that cause temporary	 Consult and inform APs prior to starting any construction works. Immediately cover and stabilize excavation and disturbed ground after pole erection 	Yes No impact on valuable property and land structures is found. There is no loss of	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
disruption of farming activities, damage to crops, bunds, canals and drains.	 If paddy bunds and drain or canal embankments are affected, the contractor will be required to rehabilitate the area/structures. This shall form part of the contract documents. 	agricultural land as all poles are sited at bunds between two different agricultural lands belonging to different		
	 Where road reserves are being informally used for agriculture, compensation shall be paid for lost productivity in accordance with the RP. 	owners. Land owners were consulted prior to construction works Site restored after pole		
	 Implement careful construction practices to avoid damage to existing structures. 	erection		
Location of contractor facilities and materials storage areas could adversely affect residential areas and sensitive receptors (schools, hospitals/clinics)	Local communities and local officials shall be consulted when selecting sites for project facilities including construction camps, if any, and materials storage sites.	Yes Local communities were consulted through village headmen. Local public utility officials were consulted before selecting sites for project facilities. All these facilities were sited away from sensitive receptors. Material was generally stored at construction site with proper bunding and strict supervision.	Not Applicable	None
Cutting or trimming of trees	 Position the concrete poles within the road reserve and avoid to the maximum extent possible areas with high concentration of trees. Where cutting or trimming of trees is necessary, the activity will be done in accordance with safety clearance 	Yes Tree cutting was avoided and no indigenous trees species are affected in the project area. Where	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	requirements. Identify offset option with local authorities for loss of indigenous tree species, if any.	ever unavoidable, it was practised with necessary permissions. Trimming was carried out wherever necessary after permission/ consent Poles are sited within ROW of road and away from dense tree canopy.		
Interference with traffic and accessways	 Properly plan and execute a traffic management plan that is supported by good site supervision. Stockpiling of concrete poles, spoils and cable reels shall only be done in designated areas where no access will be blocked Install highly visible guides, signage and/or marker to direct vehicular traffic, and warning signs to inform the public of temporary blockage of one lane of the road during poles installation works. Closely coordinate with the local communities. 	Yes No traffic issues were envisaged as traffic management plan was in place by the contractor. Stockpiling of concrete poles, spoils and cable reels were done away from the roads and in the designated areas only. Traffic sign boards and danger sign boards were in place to guide public of electrical installation works. Communities were informed in advance about electrical installations works though village	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
		headmen. Careful site supervision was performed, and it was ensured that there is no interference with traffic and accessways		
Soil erosion during auguring/ excavation of pole foundation.	 Auguring will limit the area to be disturbed for pole foundation. Contractor will be required to rehabilitate any disturbed areas to its original conditions. Schedule the construction activities during the dry season to minimize exposed area subject to erosion. 	Yes All excavated sites were restored after work completion All excavation activities are carried out during dry site conditions.	Not Applicable	None
Risks of soil erosion, damages to sub-surface utilities and chance find of objects of cultural and historical value during construction of underground cable.	 Excavation will be limited within road reserve Contractor will be required to check with local authority whether there are pipe or telecommunication, or other utilities lines exist underground prior to excavation Contractor will be required to restore disturbed areas to its original conditions. A chance find procedure will be put in place if cultural or historical objects are found during excavation works. MSEDCL who will make sure the Contractor strictly follows the following Procedure: If physical cultural objects are encountered during excavation, all works at the find site should be immediately halted. The find should be assessed by a competent local District Office of Culture 	Yes All excavation works were carried out within ROW of road. Local utility departments were consulted before commencement of work. All sites were restored to original by the contractor. A chance find procedure was in place during implementation stage. Contractors informed about Chance find procedures.	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non-Compliance	Corrective Actions in case of Partial or Non-Compliance
	 and Fine Arts official, and procedures to avoid, minimize or mitigate impacts to such physical cultural objects should be developed. Work should not begin until the procedures to avoid, minimize or mitigate impacts to the physical cultural objects have been implemented. Where avoidance is not feasible, no alternatives to removal exist, and the Project benefits outweigh the anticipated cultural heritage loss from removal, the physical cultural objects should be removed and preserved according to the best available technique. Any removal should be conducted in accordance with relevant provisions of national heritage protection decrees and laws. Records should be maintained of all finds, including chain of custody instructions for movable finds. All Project workers and staff should be made aware of the chance-find procedure. 			
Dust and noise	 Implement good construction practices such as water sprinkling of areas prone to dust generation. Limit the construction and installation works only at daytime to avoid noise nuisance. Impose speed limits on construction vehicles to minimize dust emission along areas where sensitive receptors are located 	Yes Water sprinkling was practised for construction of roads within substation premises and wherever dust generation was envisaged during construction stage.	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	(houses, schools, hospitals, temples, etc.)	All the construction and installation works carried out during daytime between 10:00 AM to 06:00 PM. Construction vehicles were restricted to speed of 30kmph and no honking was instructed near the sensitive receptors.		
Air pollution and dust emission from movement and operation of construction vehicles and equipment	 Limit engine idling to maximum 5 minutes Dry and windy conditions, watering shall be done at least twice a day on dusty and exposed areas at project areas, where necessary. Impose speed limits on construction vehicles. Burning of wastes generated by project-related activities shall be strictly prohibited. Position any stationary emission sources (e.g. diesel generators, compressors, etc.) as far as practical from sensitive receptors (houses, schools, clinics, temples) Regular use of water spray systems will be introduced at the construction site to minimize dust. All sand piles will always be covered. All trucks carrying sediments will also be covered (additional sand will most certainly be required from the sand yard across the highway from the current sub-station). Exhaust emissions from vehicles, 	Yes Vehicles return to their bases after delivery and pickup of material from site. Idling of vehicles/ engines was restricted. Water sprinkling was done regularly during windy conditions to suppress dust. Construction vehicles were restricted to speed of 30kmph and no honking was instructed near the sensitive receptors. Waste burning was practised as all waste generated was collected in separate bins and handed over to municipal waste collectors.	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	machinery equipment will comply with Gol and IFC air quality emission standards.	Vehicles and machinery were not halted near the sensitive receptors and were kept away from these receptors. All trucks carrying sediments were covered. PUC certificates of vehicles were checked intermittently.		
Noise from construction activities	 Noisy construction-related activities will be minimized during religious or cultural events near the sites Truck drivers and equipment operators shall avoid as much as possible the use of horns in areas with sensitive receptors such as schools, pagodas, and clinics. Avoid noisy construction activities in the vicinity of sensitive receptors during night time or other sensitive periods such as during school hours and prayer time. 	Yes All the construction and installation works carried out during daytime between 10:00 AM to 06:00 PM. Construction vehicles were restricted to speed of 30kmph and no honking was instructed near the sensitive receptors.	Not Applicable	None
Generation of wastes	 Segregate and regularly collect construction wastes. Prohibit disposal of solid wastes into canals, rivers, watercourses, and agricultural field. Solid wastes shall only be disposed to sites approved by commune/district authorities. Prohibit burning of construction and domestic wastes. Recover recyclable wastes that could be reused or sold to recyclers. Ensure that 	Yes All waste at construction site was collected and segregated to separate bins. Later it was handed over to municipal waste collector. No waste was allowed to be thrown or discarded into the water body or burned.	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	residual wastes are not haphazardly disposed in the environment. Sewage to be discharged only in accordance with the conditions of necessary consents. Waste management plan to be collated and implemented throughout the contract in accordance with all legal requirements and best practice.	All sewage generated was discarded into soak pits only. Contractor's waste management plan was in place. All other waste generated was disposed as per waste management.		
Occupational health and safety	 Installation contractor will be required to implement an Occupational Health and Safety plan that includes provision of all appropriate personal protection equipment PPEs such as hard hats and safety gloves. Contractor will be required to provide readily available first-aid kit and medicines for workers. Arrange with nearest Health Centers and/or Hospitals for emergency cares of workers Health/accident insurance for workers will be provided for the duration of their contracts. An accident reporting system will also be put in place. Special consideration will be given to risks associated with working at height and with electrical components (workers will be suitably trained for these tasks and fitted with safety equipment). 	Yes OHS plan prepared by contractor is in place. Sample of contractor safety plan will be shared separately. Workers use PPEs during construction and installation works. First-aid kit and medicines available to all workers. All workers and contractor staff aware of nearest heath care centres. Vehicles (cars and motor bikes) are kept at sites for emergency purposes. Health insurances are provided to workers. Samples attached in appendix 2. Risks assessments were carried out prior to	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance	
		starting work at heights. Workers are provided with safety ladders/ other supports for working at height with other PPEs. Accident reporting system in place.			
Community health and safety such as toppling of concrete poles, traffic and accidents, emergency spill of materials, and access of villagers to dangerous working areas.	 The whole project work site will be fenced off and signs regarding potential hazards posted in conspicuous locations. Contractor will be required to develop a community health and safety plan that incorporates best practices and recognized standards. Local communities will continue to be informed about project construction activities, schedules, and possible health and safety risks. Implement an emergency response and preparedness procedures with communication systems and protocols to report an emergency Coordinate with commune and provincial emergency and health authorities. 	Yes Contractors safety plans are in place to ensure community health and safety. Sample of contractor safety plan will be shared separately. The work site is barricaded and sign boards are installed before starting the work. Emergency response and preparedness procedures as a part of contractor safety plan.	Not Applicable	None	
C. OPERATIONAL AND MAINTENANCE PHASE					
Oil spill	 Licensed company to collect the transformers. All oil storage drums to be located on impermeable bases with an impervious bund capable of retaining at least 110% of drum volume. 	Yes Also, all the transformers used in HVDS are sealed type 5 MVA capacity transformers with bucholz arrangement	Not Applicable	None	

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	 Tank couplings to be located within bund. All drums to be stored safely in site compounds and protected from vehicle impact. Adequate oil absorbent and containment materials to be held in areas on all parts of the site and staff briefed on how to use this effectively. Oil contaminated water from bunded areas and drip trays to be removed by means of a manually controlled positive lift pump, or other measures (such as oil-absorbent pads, for drip trays) to be agreed in advance with the relevant local authority. Contaminated water/materials to be disposed off site to appropriate disposal site with necessary paperwork in place in accordance with the Site Waste Management Plan. Mobile fuel and lubricant servicing units to have quality delivery hoses with trigger-type delivery nozzles. All staff to be aware of necessary emergency procedures in case of spill. 	hence bunding is not a requirement in this project. All transformers are PCB free and do not use CFCs Approved Technical specification of Transformers, Staff aware of necessary procedures in case of oil spills		
Impacts on occupational health and safety due to exposure to live power lines, working in heights, and risks of accidents (electrocution, lightning, fires and explosion)	 Allow only trained and qualified workers to have access to work on electrical equipment MSEDCL shall ensure adherence to electrical safety standards Ensure proper grounding and deactivation of live power distribution lines during maintenance work or if working near the 	Yes Operators have been provided with electrical safety trainings. Records of training and capacity building activates are provided in appendix 11.	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	 Provide PPE for workers, safety guidelines and other precautions Require workers to observe the minimum approach distances for excavations, tools, vehicles, pruning, and other activities when working around power lines. 	PPE provided to workers at substations. Workers aware of emergency response procedures. All live power distribution lines are switched off with warning display board before starting the maintenance work.		
Worker accidents when working on heights.	 Require workers to test the structural integrity of the pole prior to proceeding with the work Use fall protection measures, i.e. all workers are required to wear body harness when working on poles. 	Yes Fall protection measures in place. Tool box talks along with fall protection devices such as safety belts are provide to workers for working at heights. Site risk assessments are carried out prior to work start and necessary measures are taken.	Not Applicable	None
Impacts to community health and safety such as electrocution and lightning strikes, explosion and fire, and exposure to magnetic field.	 MSEDCL and contractor to provide public information / awareness campaign on risks and hazards related to live electric lines Conduct regular inspections on the line to ensure that the minimum vertical clearance and protection is maintained, and that missing or corroded part are immediately 	Yes Public information / awareness campaign on risks and hazards related to live electric lines were carried out along with public consultations at 6	Not Applicable	None

Environmental Impact	Mitigating Measures	Compliance attained (Yes, No, Partial)	Comment/ Reasons for Partial or Non- Compliance	Corrective Actions in case of Partial or Non-Compliance
	 identified and replaced Provide lightning arresters along the line Ensure security of cable to avoid vandalism Conduct training of workers on emergency preparedness and response procedures including guidelines on safety and emergency Provide warning signages to the public about safety distances from the power lines. 	locations. Regular inspections are carried out by MSEDCL officials. Lighting arresters are provided along the line Brief of emergency preparedness and response procedures given to workers during trainings. Warning/ danger signs are in places at poles.		
Disturbance to local people due to trimming of trees during maintenance.	 Provide advance information to locals through the village heads about the schedule of maintenance works Avoid encroachment into rice or cropland of villagers during vegetation trimming or pruning activities MSEDCL will not allow the use of herbicides and pesticides to control vegetation growth, including burning. 	Yes Schedule of maintenance works is shared with locals in advance through village heads Movement and works within croplands are avoided during crop season Herbicides and pesticides were not used for vegetation clearing.	Not Applicable	None

III. ENVIRONMENTAL SUPERVISION AND MONITORING RESULTS

A. Environmental Supervision and Environment Training

15. Details on the training conducted is provided in Table 7 and details on budget allocation is provided in Table 8 and site visits details are provided in Table 9.

Table 7: Training Details on Environment

	Table 11 Hamming Details on Environment						
Trainings	Number and Position of Participant/s	Location/s and Date/s	Remarks				
1	On site trainings were given to MSEDCL staff and contractor during field visits which were informal in nature as concerned MSEDCL officials were actively involved in all field activities and due diligence activities.	-	Screening, due diligence and EMP implementation practices.				

Table 8: Details on Budget Allocation

Activity	Allocated Budget	% Spend	Remarks
Site clearing for	Part of project cost	-	Vegetation clearing and reuse of
proposed			excavated material for site level
substation under			and back filling
contract			
Tree	Cost of NPV of	-	Plantation on the boundary of
cutting/trimming for	tree to cut		substation following space
line alignment and	submitted to forest		available.
substation area	department		
Construction camp	Part of project cost	-	Construction of temporary toilets
for construction			and drinking water facility,
labour			providing gas cylinder for cooking
Site restoration	Part of project cost	-	Beautification of site at substation
			and removal of excess debris
			from substation area
TOTAL	-	-	-

Table 9: Site visit Details

Type and Date Purpose Location of Visit	's Visited EA, IA, Consultant	Remarks
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			Staff Participating	
During construction period		Project site of substation and line installation	MSEDCL	Substation Site levelling Building and Road construction Electrical installation works
13/03/22	Site	Substation Name: Gandhigram (Ghota) Circle:Akola	MSEDCL, E& S Consultant	OHS briefing by MSEDCL to contractor. Complains register maintained.
01/02/23	progress and routine	Substation Name: Jawala Circle:Yavatmal	MSEDCL, E& S Consultant	Overhead electrical installation and gardening works at substation.
16/03/22	inspection at each site by concerned	Substation Name: Wayal Pangri Circle:Jalna	MSEDCL, E& S Consultant	GRM in place. Construction of substation buildings. Fire extinguishers in
06/02/23	assistant engineer	Substation Name: Sherikada Karkhana Circle:Beed	MSEDCL, E& S Consultant	place. First aid available at substation.
09/02/23		Substation Name: Shewali Circle:Dhule	MSEDCL, E& S Consultant	Rain water harvesting pits installed at substations. Safety devices available at substations. Workers aware of H&S protocols and emergency response procedures.

B. Quantitative Environmental Monitoring

16. The site selection for substations considered under this program are following the criteria of PSSA. The selected sites are away from residential areas and sensitive receptors in the immediate vicinity of proposed substation. Following this monitoring of physical, chemical and biological environmental parameters is not suggested in PSSA or any other project related document. So environmental monitoring was not carried out.

C. Pollution Control Monitoring

17. Details on the pollution control is provided in Table 10 and type of material waste and waste management is provided in Table 11 and 12.

Table 10: Pollution Control

Trainings/Drills/ Inspections	Number and Position of Participant/s	Location/s and Date/s	Remarks
Induction trainings to newly recruited operators on SOP and emergency response	3 operator from each newly installed substation	Concerned Sub- Division office, During January 2022 - June 2022	Participants standard operating procedure, emergency response during operation of substation.

Table 11: Waste Material

Type of Materials/Waste	Approximate Volume (units)	Source or Destination	Remarks
Sanitary Wastewater	1.1 KLD per substation (generation @108 litre per day by 10 construction workers) by use of toilet	Septic Tanks attached to toilets at substation	
Spoil from Earthworks	100 cu.m. spoil/construction debris per substation building construction	Cut and black fill in low laying area within proposed site	Mostly reused at site
Municipal solid waste	5 kg per day	Handed over to municipal waste collectors daily	

Table 12: Waste Management³ Monitoring Summary

Type of	Location of		Construc	tion Waste	
Subproject	Subproject	Storage	Location	Disposed By	
Substation and line Installation site	Construction Camp and project site	Construction waster handed over to municipal waste management facility. Electrical waste taken to approved e-waste storage yards		Contractor	
Type of	Location of		Number of	<u> Transformers</u>	
Type of Subproject	Subproject	Failed	Stored	Sent to Repairing	Repaired/ Replaced
Substations	All new substations	Nil	Nil	Nil	Nil

³ During construction phase, will be mainly the construction waste; during operation phase, will be mainly replaced equipment.

D. Transformer Oil Management Monitoring Summary

18. Transformer oil management monitoring is provided in Table 13

Table 13: Transformer Oil Management Monitoring Summary

		Transformers Oil (kg)			
Type of Subproject	Location of Subproject	Oil Collected and Stored	Oil sent to Testing	Oil Reused	Oil Disposed
Substations	All new substations	Nil	Nil	Nil	Nil

E. EHS Management Monitoring Summary

19. EHS management monitoring is provided in Table 14.

Table 14: EHS Management Monitoring Summary
Occupational EHS Incidences

		Occupational EHS Incidences				
Type of Subproject	Location of Subproject	Trainings Taken	Nature of Incidence	Mitigation Taken	Residual Impacts	Level of Loss
Substation and line Installation site	Construction Camp and project site	Average 30 laborers @ per substation and line installation site. Tool Box Talks, Work at height during conductor installation and Fire drills	Nil	NA	NA	NA
			Commu	nity EHS In	cidences	
Type of Subproject	Location of Subproject	Notice to Community	Nature of Incidence	Mitigation Taken	Residual Impacts	Level of Loss
Substation and line Installation site	Construction Camp and project site	The consultatio ns were conducted at sensitive places such as substations having	Nil	NA	NA	NA

		Occupational EHS Incidences				
Type of Subproject	Location of Subproject	Trainings Taken	Nature of Incidence	Mitigation Taken	Residual Impacts	Level of Loss
		private land or environme ntally sensitive areas, lines if passing through any critical areas, substations if fallen within any tribal area. Therefore, it was based on the priority.				
		-				

F. Occupational and Community Health and Safety Monitoring

20. Occupational and community health safety details are provided in Table 15 and fatality details are provided in Table 16.

Table 15: Occupational and Community Health Monitoring

Trainings/Drills/ Inspections	Number and Position of Participant/s	Location/s and Date/s	Remarks
Tool Box Talk	Average 30 laborers @ per substation and line	Construction Camp and project site	Project executed timely with zero incidents/accident.
Work at height during conductor installation	installation site	At project site	
Fire drill		At Construction camp	

Table 16: Fatality Details

	Number and Position of Person/s Involved	Location/s and Date/s of Incident	Detailed Description of Incident	Time-bound Corrective Action
Fatality	NIL			
Non-fatal Injury (Lost Time)	NIL			
Non-fatal Injury (Minor)	NIL			

Near-miss	NIL		
Illness	NIL		
Other	NIL		
Incidents			

IV. SOCIAL SAFEGUARD MONITORING RESULTS

A. Social Safeguards Training

21. Details on the social safeguards training is provided in Table 17

Table 17: Social Safeguards Training Details

Trainings	Number and Position of Participant/s	Location/s and Date/s	Remarks
1	Over 60 officers including 18 female participants and 42 male participants from the MSEDCL attended the training program.appendix-11	MSEDCL's Regional Training Centre, Eklahare, Nashik 12/03/2020 13/03/2020	On 12 th March the training was conducted at MSEDCL's Regional Training Centre, Eklahare, Nashik. On 13 th March, field training was conducted for participants regarding social safeguards screening, due diligence and program action plan implementation practices. Attendance list is provided in Appendix-11.

B. Findings on Land Acquisition and Involuntary Resettlement

22. Findings of the social monitoring on land acquisition and involuntary resettlement has been broadly categorized in to two parts such as (i) new agricultural connections and new HT lines covered under DLI 4 and 5 and (ii) New/ Augmentation/ Upgrading 33/11kV Substations under DLI-6. Monitoring results cover ADB's SPS requirement 2 on Involuntary Resettlement.

B.1 New Agriculture Connections & New HT Line (DLI-4 and DLI-5)

23. This component comprises of distribution transformers and very short distanced HT line (11 kV mostly with some 33 kV line) to connect to the transformers. Individual HT distribution line is very small in length. Distribution transformers will be installed in two poles which does not require land acquisition. 1HT distribution lines will be installed along existing roads or un-used lands between agricultural plots or could be in agricultural plots which may not affect the plot or its use. The consumers are end users and the length of each HT lines for the end user customer varies on an average distance of between 10 meters to 20 meters and at a maximum of 200 meters. No right of way is required for the end user distribution lines. No permanent loss of crops, assets has been reported. Temporary impacts like crop damages during construction stage have been avoided. Construction of small number of poles and stringing the 11 kV lines are done manually without using any machines or tractors and usually done during off-season where there is no loss of agricultural produce or crops. As such, there was no such cutting of trees except some trimming of trees at some places which did not require any compensation.

B-2 New/ Augmentation/ Upgrading 33/11kV Substations (DLI-6)

24. DLI-6 covered in this monitoring period consists of a total of 12 substations of which 8 are new substations. The remaining 4 are for installation of 5 MVA, additional power transformer in the existing substations. The additional power transformers in existing substation does not require additional land acquisition because all the activities will be confined to the existing substation premises which belong to MSEDCL which are well fenced and not being used by any informal settlers. The new substations require additional land. Out of the 8 new substations 7 are on government owned land, 1 is on privately owned individual farmer. Total land required for the new substations is 12.45 acres of which 1 acre is privately owned and the remaining 11.45 acres are government owned land. The privately owned land has been obtained through direct purchase from the land owner through direct negotiation. There is no physical displacement. There will be no land acquisition from any indigenous peoples or scheduled tribe people. Findings on the social monitoring of all substations are provided in Table 18 and the details on the privately owned land is provided in Table 19. Audits conducted on privately owned substation land is provided in Appendix 7 and details of the land possession and sale deed paper is provided in Appendix-9.

Table 18: Monitoring Findings on Substations

#	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/ Livelihood	Impact on Indigenous People	Remarks
1	Akola	Wadali Deshmukh	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	E class government barren land	Nil	Nil	Nil	There are total of 12 substations. Out of the 12 proposed new substations, 4 are additional power transformers which will be
2	Akola	Gandhigram (Ghota),	33/11 KV, 5 MVA, New Substation	Required but will be obtained through direct negotiation	E class Gram Panchayat Land	Nil	Nil	Nil	installed in existing sub-stations of MSEDCL. Out of the other 8 new substation, 7 substation sites
3	Akola	Akoli Ruprao,	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	E class government barren land	Nil	Nil	Nil	are proposed in government owned land which shall be transferred to MSEDCL. Only 1 substation will be on privately owned land (agricultural land) which will be obtained through direct purchase from the land owner through direct negotiation, hence, this will not require compulsory land acquisition. Therefore, there will be no compulsory land acquisition, economic displacement, physical displacement and involuntary resettlement. There will be no impact on indigenous people because there will no acquisition of land from any indigenous or scheduled tribe people. The privately owned land is from non-tribal person. The impacts on indigenous peoples are none.
4	Yavatmal	Jawala,	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	E class government barren land	Nil	Nil	Nil	
5	Jalna	Wayal Pangri,	33/11 KV, 5 MVA, New Substation	Required but will be obtained through direct negotiation	Private agricultural land	Nil	Nil	Nil	
6	Beed	Kanerwadi (Jalalpur),	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	E-class Government Land	Nil	Nil	Nil	
7	Beed	Sherikada Karkhana,	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government Land	Nil	Nil	Nil	
8	Beed	Ghatshil Pargaon,	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	E class Gram Panchayat Land	Nil	Nil	Nil	
9	Osmanabad	Padoli, 33/11 KV 5	MVA, Additional Power Transformer	Not Required because of government owned land	MSEDCL own land	Nil	Nil	Nil	

#	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/ Livelihood	Impact on Indigenous People	Remarks
10	Sangli	Ankalkhop,	33/11 KV 5 MVA, Additional Power Transformer	Not Required because of government owned land	E class Gram Panchayat Land	Nil	Nil	Nil	
11	Jalgaon	Tondapur,	33/11 KV 5 MVA, Additional Power Transformer	Not Required because of government owned land	MSEDCL own land	Nil	Nil	Nil	
12	Dhule	Shewali,	33/11 KV 5 MVA, Additional Power Transformer	Not Required because of government owned land	MSEDCL own land	Nil	Nil	Nil	

Table 19: Summary Land Details on New Substations

Name of the new Substation	Area in Acres	Ownership	Houses/ building/ Structur es/Fixed Assets	Trees	Affecte d Owner	Is it Tribal Land Owner	Modality of land procurement
Wadali Deshmukh, 33/11 KV, 5 MVA, New Substation	1.5 acres	E class government barren land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Gandhigram (Ghota), 33/11 KV, 5 MVA, New Substation	1.5 acres	E class Gram Panchayat Land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Akoli Ruprao, 33/11 KV, 5 MVA, New Substation	1.75 acres	E class government barren land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Jawala, 33/11 KV, 5 MVA, New Substation	1.5 acres	E class government barren land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Wayal Pangri, 33/11 KV, 5 MVA, New Substation	1 acre	Private agricultural land	Nil	Nil	1	No	Purchased through negotiation
Kanerwadi (Jalalpur), 33/11 KV, 5 MVA, New Substation	1.2 acre	E-class Government Land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Sherikada Karkhana, 33/11 KV, 5 MVA, New Substation	2 acres	E-class Government Land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Ghatshil Pargaon, 33/11 KV, 5 MVA, New Substation	2 acres	E class Gram Panchayat Land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Padoli, 33/11 KV 5 MVA, Additional Power Transformer	2.5 acres	MSEDCL own land	Nil	Nil	Nil	NA	NA / MSEDCL own land
Ankalkhop, 33/11 KV 5 MVA, Additional Power Transformer	2 acres	MSEDCL own land	Nil	Nil	Nil	NA	Departmental transfer to MSEDCL.
Tondapur, 33/11 KV 5 MVA, Additional Power Transformer	2 acres	MSEDCL own land	Nil	Nil	Nil	NA	NA / MSEDCL own land
Shewali, 33/11 KV 5 MVA, Additional Power Transformer	2.5 acres	MSEDCL own land	Nil	Nil	Nil	NA	NA / MSEDCL own land

C. Findings on Indigenous Peoples

25. Government of India, under Article 342 of the Constitution, considers various characteristics to define indigenous peoples [Scheduled Tribes (ST) such as (i) tribes' primitive traits; (ii) distinctive culture; (iii) shyness with the public at large; (iv) geographical isolation; and (v) social and economic backwardness before notifying them as a Scheduled Tribe. Essentially, indigenous people have a social and cultural identity distinct from the 'mainstream' society that makes them vulnerable to being overlooked or marginalized in the development processes. STs, who have no modern means of subsistence, with distinctive culture and are characterized by socio-economic backwardness, could be identified as Indigenous Peoples. Indigenous people are also characterized by cultural continuity. Maharashtra has 12% of its total population is categorized as scheduled tribe population. There are various Scheduled Areas⁴ in Maharashtra. Details on the scheduled areas are provided in following Table 20.

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⁴ The scheduled areas mentioned in the Table-4 does not necessarily cover the consumers from that particular area. However, some scheduled tribe consumers are the beneficiaries.

Table 20: Scheduled Area of Maharashtra

#	District	Full Scheduled Area	Partly Scheduled Area
1	Thane	1.Shahapur	1.Bhivandi
			2.Murbad
2	Palghar	1.Dahanu	1.Palghar
		2.Talasari	2.Vasai
		3.Mokhada 4.Jawhar	
		5.Wada	
		6.Vikaramgad	
3	Nashik	1.Peth	1.Dindori
		2.Surgana	2.Egatpuri
		3.Kalwan	3.Nashik
			4.Baglan
			5.Trimbakeshwar
4	Dhule		6.Devala 1.Saktri
4	Dhule		2.Shirpur
5	Nandurbar	1.Navapur	1.Nandurbar
	Nandarbar	2.Taloda	2.Shahda
		3.Akkalkuwa	
		4.Akrani	
6	Jalgaon		1.Chopda
			2.Yaval
7	Al		3.Raver
7	Ahmednagar		1.Akole
8	Pune		1.Ambegaon
9	Nanded		2.Junnar 1.Kinwat
9	Ivalided		2.Mahur
10	Yavatmal		1.Maregaon
			2.Ralegaon
			3.Kelapur
			4.Ghatanji
			5.Zari-jamani
44	Amerovati	4 Chilchaldera	6. Aarni
11	Amravati	1.Chikhaldara 2.Dharni	
	 		
12	Gadchiroli	1.Etapalli	1.Gadchiroli
		2.Sironcha 3.Aheri	
		4.Dhanora	
		5.Kurkheda	
		6.Bhamragad	
		7.Korchi	
13	Chandrapur		1.Rajura
			2.Korpana
			3.Jivti

- 26. The Program's activities covered some notified tribal areas considering the vast program area across Maharashtra State. However, the program is a customer driven activity which is voluntary and will not have impact on indigenous peoples or scheduled tribe consumers.
- 27. DLI 4 and DLI 5 have 148 scheduled tribe consumers out of the total 15,596 consumers which is about 0.95 % of the total consumers. The ST consumers are mainstreamed. The project is a customer driven activity which is voluntary. MSEDCL provides HVDS connections for the agricultural feeders only to households who wish to

have the connections and the sub-projects will be undertaken which are requested by the owners and communities willingly. It is also pertinent here that, being agriculture feeders, the customers including the IP customers possess land and they are not vulnerable. In addition, there is no large-scale construction activities involved under the program and there is no involuntary land acquisition and physical displacement in the Program affecting indigenous communities. The project does not have any adverse impacts on indigenous peoples, their cultural identity, survival, cultural resources or livelihood systems. Although they speak their own dialect, however, they speak and understand local language and the national language. The project aims to improve power supply for the agricultural consumers in Maharashtra and will not target commercial development in customary lands. It is anticipated that there would not be targeted or tailored positive impacts on IPs in those areas. There is no impact on indigenous peoples/scheduled tribes.

D. Findings on Gender Equality

28. The program activities do not impact women negatively. Women are also involved in agricultural activities. The HVDS program will enhance the agricultural productivity through reliable electric supply to agricultural pumps which will indirectly benefit the women. At the corporate level, MSEDC has substantial number of women representatives. The program is gender neutral.

E. Overall Findings of Social Benefits of the HVDS program

- 29. The impact of the project has already been seen in some of parts where the substations has already started supplying power and agriculture pumps are functional. In some areas where the work is already completed, the distribution was not started but planned to start at the earliest
- 30. The villagers across all the sites covered are happy as they the issues related to their electricity is solved now. In Gandhigram Ghota the farmers are very happy to have the new sub-station. The farmers stated that earlier they could irrigate 4 acres now they are able to irrigate 8 acres. The villagers of Jwala are happy as they don't require to frequently visit MSEDCL section office as the issues related to their electricity is solved now.
- 31. All the participants across all the sites stated that with the establishment of the new substations under the HVDS scheme, the agricultural out-put will increase. The pumps will function efficiently and their will be low maintenance cost due to the HVDS.
- 32. The project is necessary as it will solve the problem of electricity which will increase in the productivity and bring economic prosperity mainly to the farmers. This is voiced by all the participants across all the 5 sub project areas. In some sites the farmers cultivate 2 crops annually with HVDS some of the farmers will go for 3 crops. In two of the sites Jawala and Serikheda Karkhana the villagers feel that there will be scope for opening more shops and expand business and Jawala villagers feel that with the HVDS there will be scope for opening up small industries related to agriculture. This will help them in getting more earnings and they would like to spend extra money in the education of their children and some will spend in renovating or constructing their houses. Most importantly the farmers are happy that the cost of maintenance of their motor pumps will be reduced significantly.
- 33. In Gandhigram Ghota the farmers cultivate soyabean, tuar, channa, wheat and groundnut. The output of soyabean is 4 quintals per acre, with HVDS it will increase to 6-7 quintals per acre. Similarly, tuar will increase from 1.5 quintals to 4 quintals, channa from 4 to 6 quintals and wheat from 10 quintals to 12-15 quintals per acre. Groundnuts are also cultivated in this village and the output will increase from 5 quintals to 10 quintals.
- 34. In Wayal Pangri, wheat, jawar, cotton, soyabean, tuar, channa, moong and urad are cultivated. The farmers of this village stated that the agricultural output will increase due to

the HVDS scheme. The per acre yield of wheat is 4 quintals which will be increased to 5-6 quintals, and the productivity of jawar will increase from 5 quintals to 10 quintals. Similarly, the farmers get about 3-4 quintals of cotton, with HVDS scheme they are hopeful that the cotton productivity will increase to 10 quintals per acre. The productivity of tuar will increase from 4 to 6 quintals and channa from 3 to 6 quintals per acre. The farmers gets 7-8 quintals of soybean per acre, 2 quintals each of moong and urad dal.

- 35. In Jawala the farmers cultivates wheat, channa, soyabean, cotton, sugarcane and oranges. With the establishment of the new sub-station the out put of all the agricultural produce will increase as stated by all the participants during the consultation. The output of wheat will increase from 7 to 10-12 quintals, channa from 5 to 10 quintals, soyabean from 5 to 8 quintals, cotton from 10 to 12 quintals and sugarcane from 40 tons to 50 tons per acre. Similarly, a farmer in Jawala produces oranges worth Rs. 1,00,000 per acre, the out put of oranges will increase by 25 %.
- 36. In Shevali sugarcane, pomegranate (aanar), onion, cotton, wheat, maize and groundnuts are cultivated. With the establishment of the new sub-station the out put of sugarcane will increase from 30 tons to 60 tons per acre. The farmers usually produce about 10-15 tons of pomegranate per acre, this will increase to 20 tons per acre. Similarly the production of onion will increase from 6 tons to 8-10 tons, cotton from 15 quintals too 25 quintals, wheat from 1.5 quintals to 3 quintals per acre. Here wheat is grown for household consumption only. Similarly, the output of maize and groundnuts will also increase by 20-30 %.
- 37. In Sherikheda Karkhana jawar, urad, channa, wheat and cotton are major crops. The output of jawar will increase from 5 to 7 quintals, channa from 3 quintals to 5 quintals. The output of cotton and wheat in this village is 10 quintals per acre, with HVDS supply this will increase by 20 %.
- 38. The project components are not located in any environmentally sensitive areas. The selection of the sites where done with due considerations to environmental aspects including avoiding environmentally sensitive areas such as national parks, sanctuaries, reserve forests etc. During consultations most of the local people informed that they have not faced any problem during implementation of the project components.

V. MEANINGFUL CONSULTATIONS AND GRIEVANCE REDRESS MECHANISM

A. Consultations

39. Consultations were undertaken near the new substations' locations and associated lines. Public Consultations were carried out along the villages in the project area by the safeguards team in March 2022 and February 2023. Consultations were conducted to understand the local people knowledge about the project, the socio-demographic profile of the area where the project activities will be undertaken, the perceived impact of HVDS, the support of the local people and to ascertain key challenges and concern involve in the project and the suggestion that they want to offer. The participants of the consultation were the local people who lives in the villages near to the sub-station. As an integral part of the safeguards planning process, key stakeholders were consulted including local people, leaders and farmers. Methods used for the consultations are primarily participatory in nature in terms of informal consultation through focused group discussions. These activities were conducted at 5 villages through informal public meetings having a total 62 participants.

summary details are provided in the following Table 21 and the record of consultation are given in Appendix-4.

Table 21: Summary Details of Consultations

Date	Format/Venue	Participants	Main Issues Raised
		(Occupation, M/F)	
13/03/22	Gandhigram (Ghota)	11 male farmers	Awareness about the project
16/03/22	Wayal Pangri	14 male farmers	- Support of the local people
01/02/23	Jawala	19 male farmers	to the project
06/02/23	Sherikheda Karkhana	9 male farmers	Willingness to sell the land through negotiation
09/02/23	Shewali	9 male farmers	 Project Benefits Any perceived losses' Any grievance related to projects Poor voltage and breakdown of power supply Separation of agriculture and village electricity supply Suggestions and recommendations

40. Public consultation was conducted at all the 5 sites out of the 8 where new substations were established /constructed. The consultation was conducted to understand the local people knowledge about the project, the socio-demographic profile of the area where the project activities will be undertaken, the perceived impact of HVDS, the support of the local people and to ascertain key challenges and concern involve in the project and the suggestion that they want to offer. As an integral part of the safeguards planning process, key stakeholders were consulted including local people, leaders and farmers. Methods used for the consultations are primarily participatory in nature in terms of informal consultation through focused group discussions. Following section describes findings of the public consultations conducted at all the 6 sites where new sub-stations are constructed. Summary findings on social and environment of the consultations are provided in Table 22 and Table 23 respectively.

Table 22: Findings of Consultations on Social Issues

Issues Discussed	People's Views and Perception
Information about the project	The people in the project area came to know about the project from the MSEDCL staff and from newspaper advertisement. In Gandhigram Ghota the villagers came to know from MSEDCL staff when MSEDCL looked for land in their village and in Wayal Pangri they came to know about the project from the MSEDCL staff and from newspaper advertisement.
Opinion about the project	People across all the sub project area are very supportive and happy as the new project will solve all their problems related to electricity. The farmers stated that earlier they could irrigate 4 acres now they are able to irrigate 8 acres. The villagers are happy as they don't require to frequently visit MSEDCL section office as the issues related to their electricity is solved now.
Support to the Project	There is 100 % support to the proposed project stated by all the participants across all the sites
Critical issue and concern by the local people for the project	There was no public concern reported from any of the sub-project area. The RoW issues which emerged at some the sights are all sorted out by the villagers among themselves.

Issues Discussed	People's Views and Perception
Population and Social Composition	There are about 300 households living in Gandhigram Ghota. The total population of the village is about 2500. In this village about 10 % of the people are from general caste, majority about 70 % are OBCs, 20 % are SCs. There are no scheduled tribes in this village.
	There are about 150 households Wayal Pangri village with a total population of 2700. About 50 % of the people are from general caste, majority about 20-30 % are OBCs, 20 % are SCs. There are no scheduled tribes in the village.
	In Jawala a total of 1750 households lives and the total population of the village is about 10000. In this village about 15 % are from general caste, majority about 55 % are from OBCs, 15 % are scheduled castes and the rest 15 % are from scheduled tribe community.
	Shevali is one of the biggest villages with a total of 3200 households and population of about 5000. Majority about 70 % are from OBC community, about 15 % of the people are from general caste, 5 % are from scheduled caste community and the rest 10 % are tribals (STs).
	In Sherikheda Karkhana a total of 400 families lives and the population is about 2000. In this village about 40 % of the people are from general caste, 30 % are OBCs, and 30 % are Schedule Caste people. There are no scheduled tribes in the village.
Possession of Agricultural land	The possession of agricultural land varies for different sites covered under the consultation. The possession of agricultural land varies for different sites covered under the consultation. In sites like Wayal Pangri all the households and in Gandhigram Ghota and Shevali about 90 % of the households are having agricultural land. In Jawala out of the 1750 households about 80 % and in Sherikheda Karkhana out of 400 households about 60 % are having agricultural land.
Major occupation	Agriculture is the major occupation of the population living in the sub project area. Besides farming most of the household members are also engaged as daily wage agricultural workers. Some of the household members are also engaged in live stock management and running small business like running a shop. Women in all the villages are engaged in farming as farmers and as daily wage workers.
Availability of Electricity	All the households in the sub-project area are electrified and are getting regular supply for 24 hours for domestic consumption. In Shevali there was major problem of availability of electricity now with HVDS all problems related to electricity is solved.
	For agriculture earlier there was problem of low voltage and frequent tripping. With the HVDS all the problems are solved and now are able to get continuous electricity for 8 hours.
Possession of Motor Pumps	Among the sites covered maximum motor pumps are there in Shevali and Jawala. In Shewali among the 1900 households those have agricultural land there are about 2000 motor pumps and in Jawala among the 1400 households those of agricultural land there are about 1000 pumps. Similarly in other sites Wayal Pangri the farmer households have around 220 pumps, in Sherikhada Karkhana there are around 170-180 pumps and in Gandhigram Ghota there are about 100-120 motor pumps.

Issues Discussed	People's Views and Perception
Energy used for running the Motor pumps	All the water pumps in all the sites covered are run by electricity except in the case of Gandhigram Ghota where very few (5-6) pumps are run by diesel. In Shevali earlier there were diesel pumps but with HVDS all the diesel pumps are replaced with electric pumps.
Power of the Motor pumps	A 5 HP and a 3 HP motor pumps are commonly used at all the sites. Around 80 % of the households in Gandhigram Ghota, 70 % of the households in Shevali and 60 % of the households in Sherikheda Karkhana uses a 3 HP pump. A 5 HP pump is used by 90 % of the households in Wayal Pangri, 70 % of the households in Jawala, and 40 % of the households in Sherikheda Karkhana.
Irrigation capacity of the Motor pumps in different areas	In Gandhigram Ghota where majority about 80 % uses a 3 HP pump. According to the farmers, the irrigation capacity of 3 HP motor has increased from 2 acres to 6 acres in 7 days with the establishment of HVDS.
	In Wayal Pangri, a 5 HP pump irrigates about 2 acres in 7 days; however, the farmers are hopeful that with the HVDS supply it will increase to 5-6 acres. In Jawala a 5 HP pump irrigates about 10 acres in 7 days and a 3 HP pump irrigates about 7 acres in 7 days. In Shevali 3 HP pump irrigates about 3-4 acres and a 5HP pump
	irrigates about 5-6 acres in 7 days. Similarly, in Sherikheda Karkhana a 3 HP pump irrigates about 5-6 acres in 7 days and a 5 HP pump irrigates about 7-8 acres in 7 days.
Benefit of Electric Pumps	Electric pump has more power and less costly and irrigate more land which will result in more production. Diesel pumps are costly and polluting. Now due to the HVDS due to good voltage they can get more water. Everyone perceives that with the beginning of the supply from the new substation all the farmers will benefit. In Rajgad the farmers will benefit by cultivating Rabi crops and in Belora the farmers can now start cultivating new crops.
Problems related to electricity supply	For domestic use electricity is not an issue in the sub-project area In the case of agriculture, the local people always demanded a sub-station for the problems related to frequent disruption of power and issue of low voltage across all the sites covered during the public consultation. Earlier for agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved with the establishment of the new-substation through HVDS.
Significance of the Project	The project is necessary as it will solve the problem of electricity which will increase in the productivity and bring economic prosperity mainly to the farmers. This is voiced by all the participants across all the 5 sub project areas. In some sites the farmers cultivate 2 crops annually with HVDS some of the farmers will go for 3 crops. In two of the sites Jawala and Serikheda Karkhana the villagers feel that there will be scope for opening more shops and expand business and Jawala villagers feel that with the HVDS there will be scope for opening up small industries related to agriculture. This will help them in getting more earnings and they would like to spend extra money in the education of their children and some will spend in renovating or constructing their houses. Most importantly the farmers are happy that the cost of maintenance of their motor pumps will be reduced significantly.
Major Crops	Channa and cotton are some of the common crops grown in most of the areas covered under the public consultation. In Jawala oranges are cultivated and in Shevali pomegranate are cultivated along with other crops.

Issues Discussed	People's Views and Perception
Concern and Challenges	There was no public concern reported from any of the sub-project. The RoW issues which emerged at some the sights are all sorted out by the villagers among themselves.
	There are no issues related to community health and safety, land, cultural heritage or displacement.
Incidence of Crop Loss	There was no incidence of crop loss in any of the sites. Most of the government lands are barren e-class land and in the case of private agricultural land in Wayal Pangri, the owner already has harvested the crops before handing over the land to MSEDCL.
Donation of Land	For the quarter 5 (reporting period) DLI-6 consists of a total of 12 new substations which includes 8 new sub-stations 4 additional power transformers which are installed in existing MSEDCL substations. The total area of 9 acres was existing with MSEDCL. The other 8 new substations required additional land of 12.45 acres. Out of the 8 new substations, 7 are constructed on government owned land and the remaining one is constructed on a land purchased from a private owner. All the government owned land are barren land and some of the sites belong to the gram panchayat. In 3 of the sites, Gandhigram Gota, and Ghatsil Pargaon the villagers identified the gram panchayat land and transferred it to MSEDCL through the revenue department. The privately owned land was obtained through direct purchase from the land owner through negotiation.
Compensation rate for the Private Land	Out of the 12 sites the land was purchased at one site from a private land owner. In Wayal Pangri the land of 1 acre was purchased at a cost of Rs. 10,00,000/ A joint purchasing committee under the leadership of chief engineer and the land owner mutually decided the compensation for the land. The owner was happy with the negotiation and is not having any issues in selling the land.
Socio-economic Impact	In Gandhigram Ghota the farmers cultivate soyabean, tuar, channa, wheat and groundnut. The output of soyabean is 4 quintals per acre, with HVDS it will increase to 6-7 quintals per acre. Similarly, tuar will increase from 1.5 quintals to 4 quintals, channa from 4 to 6 quintals and wheat from 10 quintals to 12-15 quintals per acre. Groundnuts are also cultivated in this village and the output will increase from 5 quintals to 10 quintals.
	In Wayal Pangri, wheat, jawar, cotton, soyabean, tuar, channa, moong and urad are cultivated. The farmers of this village stated that the agricultural output will increase due to the HVDS scheme. The per acre yield of wheat is 4 quintals which will be increased to 5-6 quintals, and the productivity of jawar will increase from 5 quintals to 10 quintals. Similarly, the farmers get about 3-4 quintals of cotton, with HVDS scheme they are hopeful that the cotton productivity will increase to 10 quintals per acre. The productivity of tuar will increase from 4 to 6 quintals and channa from 3 to 6 quintals per acre. The farmers gets 7-8 quintals of soybean per acre, 2 quintals each of moong and urad dal.
	In Jawala the farmers cultivate wheat, channa, soyabean, cotton, sugarcane and oranges. With the establishment of the new substation the out put of all the agricultural produce will increase as stated by all the participants during the consultation. The output of wheat will increase from 7 to 10-12 quintals, channa from 5 to 10 quintals, soyabean from 5 to 8 quintals, cotton from 10 to 12 quintals and sugarcane from 40 tons to 50 tons per acre. Similarly,

Issues Discussed	People's Views and Perception
	a farmer in Jawala produces oranges worth Rs. 1,00,000 per acre, the out put of oranges will increase by 25 %.
	In Shevali sugarcane, pomegranate (aanar), onion, cotton, wheat, maize and groundnuts are cultivated. With the establishment of the new sub-station the out put of sugarcane will increase from 30 tons to 60 tons per acre. The farmers usually produce about 10-15 tons of pomegranate per acre, this will increase to 20 tons per acre. Similarly, the production of onion will increase from 6 tons to 8-10 tons, cotton from 15 quintals too 25 quintals, wheat from 1.5 quintals to 3 quintals per acre. Here wheat is grown for household consumption only. Similarly, the output of maize and groundnuts will also increase by 20-30 %.
	In Sherikheda Karkhana jawar, urad, channa, wheat and cotton are major crops. The output of jawar will increase from 5 to 7 quintals, channa from 3 quintals to 5 quintals. The output of cotton and wheat in this village is 10 quintals per acre, with HVDS supply this will increase by 20 %.
Criteria to be considered during the state land registration project	Everyone across all the sub project area consensus showed confidence on MSEDCL.
Compensation expected in case of land acquisition	NA
Presence of Indigenous People	There is presence of indigenous people in 2 of the sites out of the 5 sites covered for public consultation. In Jawala 15 % and in Sheval 10 % of the population are scheduled tribes. In Jawala, Aand and Gond tribes are there and in Shevali only Bhil tribes are there.
Perceived loss	No Loss.
Usefulness of consultation	All the villagers admitted that the consultations are very useful and helpful as they got a clear understanding of the project and got an opportunity to share their views and concerns about the proposed project.
Involvement of people in implementation	All the villagers during the consultation mentioned that they will participate during the implementation of the project. In many sites the people helped and provided all possible support during the construction of the substation and erecting of HT poles and solving RoW issues.

Table 23: Details and Findings on Public Consultation on Environmental Issues

#	Consultation Details	Participants	Key Issues Discussed	Response	
1	Substation Name: Gandhigram (Ghota) Circle: Akola Consultation Date:16/03/22	Total: 11 Male: 11 Female: 0	a. Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	a. The substations are not located within core/buffer zone of any protected area.b. The substations are not located in any forest areas.	
2	Substation Name: Jawala Circle: Yavatmal Consultation Date: 01/02/23	Total: 19 Male: 19 Female: 0	b. Access to the forest land and the use of the forest land (if any)	the forest land (if any) c. Current environmental conditions in the area – air, dust, noise conditions in the area. c. The environmental conditions of the sub-project are good. There is no incidence of any environ concerns like air, dust, or adverse noise conditions of the sub-project area during construction operation. d. There is no evidence of any adverse impact or or soil in any part of the sub-project area due	c. The environmental conditions of the sub-project areas are good. There is no incidence of any environmental concerns like air, dust, or adverse noise conditions in
3	Substation Name: Wayal Pangri Circle: Jalna Consultation Date: 16/03/22	Total: 14 Male: 14 Female: 0	area – air, dust, noise conditions in the area. d. Will the project siting adversely impacts the water or soil resource in the locality e. Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc. f. Wild, endemic, endangered animals in the area. g. Shortage of water for human consumption, irrigation, and how extensive		, ,
4	Substation Name: Sherikada Karkhana Circle: Beed Consultation Date: 06/02/23	Total: 9 Male: 9 Female: 0		e. Trees observed in the project area includes Neem, Babool, Mango, Nilgiri, Teak, Banyan.	
5	Substation Name: Shewali Circle: Dhule Consultation Date: 06/02/23	Total: 9 Male: 9 Female: 0		f. There is no presence of wild, endemic or endanger animals in the sub-project.	
				g. Sufficient good quality availability of water for human consumption however there is shortage of water for irrigation purposes.	
				h. Water level in the project area varies between 100-600 feets.	
			h. What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you	i. Piped water supply is available at most of the villages. Other sources include tube wells, open wells.	
			think agriculture pumps will have negative	j. No conflicts and social impacts on water use rights.	

#	Consultation Details	Participants	Key Issues Discussed	Response
			impact on ground water being used for drinking water?	k. There are no major health issues affecting the people
				in the sub-project area.
			i. What is your prime source of drinking water? And what are the other sources of	I. All the participants of all the regions admitted that the
			drinking water?	consultation was very useful for them.
				m. All participants supported the project.
			j. Any conflicts on water use rights and social impacts?	
			k. Health status, Availability of Hospitals	
			and over all environmental condition. Is	
			there any chronic disease prevalent in this	
			area and are you aware about HIV/AIDS and STP?	
			and off:	
			I. Is the consultation useful?	
			m. Would you support and participate	
			during the implementation of Project?	
			n. Any other Suggestions, if any.	

B. Grievance Redress Mechanism

B-1 GRM Structure

- 41. MSEDCL have an overall grievance redress system which is well functional, effective, transparent and accessible to the people. MSEDCL has large network and the layer of operation goes up to the ground level which is at village level. MSEDCL has both electronic and manual mode of accepting grievances. Officials at sections level are directly linked to the consumers and any complaints raised by the people are recorded and action taken as per the existing GRM. In the current scenario, all the consumers and beneficiaries are listed in the MSEDCL's data base from the section level up to the head quarter level and the beneficiaries are aware about their concerned dealing officer. Therefore, they have easy accessibility to the existing GRM. Necessary efforts will be given to make the beneficiaries aware about the current GRM
- 42. As provided under MERC (Consumer Grievance Redressal Forum & Electricity Ombudsman) Regulations, 2006 MSEDCL has established Consumer Grievance Redressal Forums at all Zonal level. Such Forums shall follow the principles of natural justice, inter-alia which includes the following: (i) protect the interest of consumers and (ii) facilitate and expedite the redressal of grievances referring to OHS/CHS. Grievances falling within the purview of any of the following provisions of the Act are excluded from the jurisdiction of the Forums;
 - Unauthorized use of electricity as provided under section 126 of the Act i.e. I.E. 2003.
 - Offences and penalties as provided under section 135 to 139 of the Act.
 - Accidents beyond the MSEDCL distribution network i.e. at electricity user end as provided under section 161 of the Act
 - Recovery of arrears where the bill amount is not disputed
- 43. With regards to procedural aspects, the set mechanism is having three-tier system, which is provided as follows:
- 44. Internal Grievances Redressal Cell (IGRC): The Applicant may approach to the appropriate office of the Distribution Licensee or IGRC and file the grievance as per the prescribed Format 'Form X' which is available on website & 35 IGRC. Illiterate persons can directly approach to section offices of MSEDCL to register their complaints. The IGRC shall not admit any grievance unless it is filed within two (2) years from the date on which the cause of action has arisen. Where such grievance cannot be made in writing, the IGRC shall render all reasonable assistance to the person making the grievance orally to reduce the same in writing. The office of the IGRC shall issue acknowledgement of the receipt of the grievance to the consumer within five (5) working days from the date of receipt of a grievance. Where the grievance has been submitted in person, the acknowledgement shall be provided at the time of submission. The address & contact nos. of IGRC are available on following link of website;

 $\underline{https://www.mahadiscom.in/wp\text{-}content/uploads/2018/06/IGRC\text{-}Adresses} \text{-}Annexure-} \underline{A.xls}$

45. Consumer Grievances Redressal Forum (CGRF): Having redressed or not and even if consumer is not satisfied with the decision of IGRC, he can approach to CGRF under the prescribed format in schedule "A" of the MERC (CGRF & Electricity Ombudsman) Regulations, 2006 in duplicate along with all the particulars, documentary evidences within 60 days from date of decision of IGRC. Upon receipt of the prescribed format A, the CGRF provides the acknowledgement of receipt of grievance to the consumer within 5 working days from the date of receipt of grievance by post and if submitted in person the acknowledgement is to be provided at the time of submission. A copy of the grievance shall be forwarded forthwith by the CGRF to the nodal officer designated by the distribution licensee for redressal or to file its reply to the grievance. Within 15 days of intimation from the CGRF or within such other time as it may be directed, the distribution licensee shall furnish to CGRF with a copy to the consumer, its issue-wise comments/ reply on the grievance, failing which the forum shall proceed on the basis of the material record available. The CGRF shall notify the distribution licensee and the applicant who has submitted the grievance, the date of hearing of the grievance in writing, giving enough advance notice. The consumer is supposed to argue the case, or he may depute his representative other than an advocate to present the case and to do all or carry of the acts for the purposes. The distribution licensee may depute either nodal officer or such other executives to represent the case. Upon personal hearing, if required, CGRF may grant further such period for the submission or compliances. CGRF needs to decide the grievance within a period of 2 months from the date of receipt of the grievance. The address & contact nos. of CGRFs are available on following link of website;

https://www.mahadiscom.in/wp-content/uploads/2018/02/CGRF_web-aboutus.pdf

46. **Electricity Ombudsman:** Aggrieved by the order of CGRF, consumer can prefer appeal to the Electrical Ombudsman, Mumbai or Nagpur within a period of 60 days from the date of order.

B-2 Functionality of the GRM and Applicability to HVDS Program

47. MSEDCL has its own grievance redress mechanism as mentioned above is functional. Any grievance related to the ADB funded HVDS project under the RBL will be / are being addressed through the existing GRM setup at MSEDCL. Following are the website link to the grievance registration

https://www.mahadiscom.in/consumer/en/consumer-grievances-redressal-forum/https://www.mahadiscom.in/consumer/en/home/#

48. It is also to further certify that no such grievance has been received related to the HVDS project. The IGRF is headed by Executive Engineer (Administration) of respective circle and other members. Whereas the Chairperson of CGRF is appointed by the Electricity Regulatory authority of the state (i.e MERC in case of Maharashtra). No grievance has been received related to the HVDS project in the monitoring reporting period. However, a sample copy of other grievance (not related to HVDS) using the existing GRM forum in MSEDCL redressed is attached in Appendix- 12.

Complainant/s	Location/s	Description of	Timeline*	Time-bound
or Affected	and Date/s	Grievance/Complaint		Corrective
Persons	of Complaint			Action
NIL	n/a	n/a	n/a	n/a
NIL	n/a	n/a	n/a	n/a
NIL	n/a	n/a	n/a	n/a

VI. CONCLUSIONS AND RECOMMENDATIONS

49. No non-compliances are observed for this reporting period. All activities are being carried out as per ADB approved PSSA document. Corrective action as required based on the first and second monitoring report, has been implemented. MSEDCL will continue to record the implementation status and submit periodic monitoring on timely manner. It will be ensured that living and working conditions of labour is as per the national and international requirements and good practices.

APPENDICES

Appendix 1: MSEDCL Undertakings and ADB Cleared PSSA Circular

Appendix 2: Sample Contractor Electrical Licenses, Labour License, Worker Provident Fund

Scheme and Labour Insurances

Appendix 3: Sample Work Progress Report

Appendix 4: Records of Public Consultations

Appendix-5: Photographic Record of Public Consultation / Consultation with private land owner

Appendix-6: Attendance Sheet of Public Consultation

Appendix-7: Social Audit of Government and Privately Owned Sub-Stations

Appendix-8: MSEDCL advertisement for Private Land

Appendix-9: Land Papers and Sale Deed Possession of Substation Land (Private)

Appendix-10: Land Papers and Sale Deed Possession of Substation Land (Government)

Appendix11: Records of Trainings and Capacity Building Activities

Appendix 12: Grievance Redress Mechanism

Appendix 13: Incident/ Accident Records

Appendix 14: Occupational Health and Safety Plan

Appendix 15: Community Health and Safety Plan

Appendix 16: Monitoring and Supervision Photographs

Appendix 1: MSEDCL Undertakings and ADB Cleared PSSA Circular

PHONE NO. 26478252 / 26474211 FAX NO.: (022) 26472937 E-mail: ceheds@gmail.com Website: www.mahadiscom.in



(A Govt. of Maharashtra Undertaking) CIN: U40109MH20055GC153645 PLOT NO G-9, PRAKASHGAD, Prof. ANANT KANEKR MARG BANDRA (E), MUMBAI - 400 051.

Date: 20.07.2021

No. CE(HVDS)/Tech/

No 16514

To,
Mr. Jiwan Acharya,
Principal Energy Specialist,
South Asia Energy Division, Asian Development Bank,
6 ADB Avenue, Mandaluyong City,
1550 Metro Manila, Philippines.

Subject: Environment and Social Compliance: HT Lines for Agricultural Connections and Substation works executed under Maharashtra Rural High Voltage Distribution System Expansion Program.

Reference: Loan of \$346 Mn approved by ADB under loan ID 3917.

Dear Sir,

MSEDCL has already submitted claim for prior results, results achieved for first as well as second quarter under Maharashtra Rural High Voltage Distribution System Expansion Program for which the Loan under reference has been availed.

Further, semiannual environmental and safeguard monitoring report for these results achieved is under preparation. In view of above, MSEDCL hereby certifies the following for the compliance:

- This is to certify that project activities of HT Lines for agricultural connections and Substation works under the claimed disbursements are not located in any key biodiversity area or national protected areas-including wildlife sanctuaries or reserves, forests, and cultural heritage sites.
- As part of the institutional and staffing requirement, MSEDCL has designated the following personnel as focal person for environmental and social safeguards issues that includes screening, due diligence, implementation and monitoring issues.

Name of the Staff: Mr. Shantaram Bangar

Designation: Executive Engineer (HVDS section)

Contact No: 9920836880

- 3. This is to certify that MSEDCL has its own grievance redress mechanism as mentioned in the Program Safeguard System Assessment (PSSA) and same is functional. Any grievance related to the ADB funded HVDS project under the RBL will be / are being addressed through the existing GRM setup at MSEDCL. It is also to further certify that no such grievance has been received related to the HVDS project.
- 4. Screening and due diligence of all the activities covered under the submitted claim for prior results for ADB HVDS program are being followed and carried out as per the eligibility criteria and screening requirements as set out in the PSSA.
- 5. This is to certify that the HVDS project does not involve any compulsory land acquisition and Involuntary Resettlement. Most of the substations proposed/built are on the government owned land few are privately owned which have been procured through direct purchase or donation through negotiated settlement. This is also to certify that the project does not impact any indigenous peoples.

Submitted for further needful please.

Chief Engineer (NVDS)
MSEDCL, Prakashgadh, Mumbai.

Copy s.w.r.to:

- 1) The Chairman and Managing Director, MSEDCL, Mumbai.
- 2) The Director (Projects), MSEDCL, Mumbai.
- 3) The Director (Finance), MSEDCL, Mumbai.
- 4) The Executive Director (Infra-III), MSEDCL, Mumbai

PHONE NO 25478252 / 26474211 FAX NO (022) 25472937 E-muil cehroliffemal com Website : www.mahadiscom.in



PLOT NO G-9, PRAKASHGAD, Prof. ANANT KANEKR MARG BANDRA (E), NEJMBAI - 400 051.

No. CE/HVDS/T/ 2180

Date: 28 |01 | 2022

CIRCULAR

Sub: Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

Ref: ADB Cleared Program Safeguard System Assessment document.

The Government of Maharashtra vide G.R. dated 05.05.2018 has approved Ag HVDS scheme of Rs 5048.13 Crs. towards providing power supply to the Agriculture paid pending applicants as on 31* March 2018 & for establishments of new Sub-Stations.

The Government of Maharashtra has borrowed loan from Asian Development bank and provided partial financial support in terms of Grant to MSEDCL and rest of the project funding is arranged by MSEDCL in terms of loan from financial institutions for implementation of HVDS scheme.

AG HVDS scheme is being implemented on Full Turnkey as well as Partial turnkey basis. 14 Nos of LOA under Full Turnkey tenders and 634 Nos of LOA under Partial turnkey tenders are issued for energization of Ag Pumps. 31 Nos of LOA under Full Turnkey tenders have been issued for Substation works under HVDS. Thus, total 679 Nos of LOA are issued across the state.

Further, as this HVDS project is partly funded by ADB, a dedicated Social & Environmental Safeguard team assesses the works carried out under this project periodically for Environmental & Social impacts. During such ongoing assessment the overall environmental performance of the project has been assessed and is found to be inadequate and hence, a close attention is required for strengthening of the same.

In view of above, Generic EMP cleared by ADBs PSSA is attached herewith which shall form part of all ongoing contracts in addition to the environment & safety clauses already present in the Tender Document of HVDS. All agencies & MSEDCL officials shall follow the responsibilities as per the schedule of this document for eradicating the adverse Environmental & Social impacts under this project.

Enclosure:

Generic EMP as per PSSA.

Chief Engineer (HVDS) MSEDCL, Prakashgad, Mumbai.

Scanned with CamScanner

PHONE NO 26478252 / 26474211 FAX NO 1027/26472937 I mail cebob@whall.com Website www.mahadiscom.in MAHAVITARAN

(A Govt. of Maharashtra Undertaking) CIN: U40109MHZ0055GC153645 PLOT NO G 11 PRAXASHGAD. PTOT ANANT KANERS MARG BANDRA [1] MUMBA! 400 051.

No CE(HVDS)/Tech/ 11285

Date: 05-05-2022

To.

Mr. Takeo Konishi, Country Director, India Resident Mission, ADB, 4 San Martin Marg, Chanakyapuri, New Delhi 110021.

Subject: Regarding inclusion of Generic EMP to all the Contracts under HVDS scheme and its acknowledgement by all agencies.

Dear Sir.

In connection to above subject, it is to inform that as per corrective action plan (CAP) proposed by ADB the EMP cleared by ADB's PSSA has been made a part of the ongoing contracts under HVDS scheme vide Addendum Circular dated 28.01.2022.

Further, AG HVDS scheme is being implemented on Full Turnkey as well as Partial turnkey basis. 14 Nos of LOA under Full Turnkey tenders and 634 Nos of LOA under Partial turnkey tenders are issued for energization of Ag Pumps throughout Maharashtra. 31 Nos of LoA under Full Turnkey tenders have been issued for Substation works under HVDS throughout Maharashtra. Thus, total 679 Nos of LOA are issued across the state.

Accordingly, it is to inform that all the above agencies have agreed upon to make this generic EMP, CEMP part of ongoing contracts under HVDS scheme and its implementation for ongoing contracts.

Enclosed: Sample copies of Acknowledgement from Contractors.

MSEDCL, Prakashgadh, Mumbai.

Copy s.w.r.to:

1) Mr. Jyotirmoy Banerjee, Senior Project Officer (Energy), ADB.



Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

Agrawal Power Pvt. Ltd. Jalgaon <appl.maharashtra@gmail.com>

4 February 2022 at 15:35

To: cehvds@gmail.com

Cc: "General Manager Agrawal Power Pvt. Ltd." <gm.appl.bpl@gmail.com>

Dear Sir

This office has received the circular as Addendum for inclusion of Generic Environmental Management Plan (EMP) under HVDS scheme.

We agree to make this generic EMP part of currents awarded to us under Ag HVDS Scheme under Jalgaon & Nandurbar Circle & HVDS Phase B under Ahmednagar (Shrirampur Division).

This is for your kind information and cooperation please.

Thank you.

Thanks & Regards Amol Gurumukhi 9689948421



-------Forwarded message ------From: **Chief engineer HVDS** <cehvds@gmail.com>
[Quoted text hidden]
[Quoted text hidden]

Ξ.

Thanks & Regards







Addendum regarding generic EMP for tenders of HVDS Scheme

1 message

Yogesh Amravatikar <yogesh@offshoreinfra.com> To: sehvdsho@gmail.com Cc: Mayank Singh <msingh@offshoreinfra.com> 4 February 2022 at 15:23

Dear Sir,

This office has received the addendum for including generic emp to tenders of HVDS. We confirm the Generic EMP has been made part of the tenders allotted to us under HVDS scheme.

--

Regards,

Yogesh Amravatikar

OFFSHORE INFRASTRUCTURES LTD.

Plot No. D-28/15 (MIDC),

TTC Industrial Area Turbhe,

Navi Mumbai - 400 705.

Tel: +91 22 6672 1000 Extn. 149

: +91 22 6103 7000 Extn.149

Mobile :-+91 - 9982567272 / +91-8319805198

Email: yogesh@offshoreinfra.com



Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

Abhijeet Mukherjee/Infrastructure Solutions/THN <abhijeetmukherjee@voltas.com> To: Chief engineer HVDS <cehvds@gmail.com>

4 February 2022 at 15:28

Dear Sir,

We acknowledge the receipt of generic EMP issued vide your circular dtd. 28.01.2022 and agree to make this generic EMP as part of current contract of HVDS scheme.

Regards

Abhijeet Mukherjee Head-Construction

[Quoted text hidden]

Disclaimer: The information contained in this e-mail (including any attachments) is privileged and confidential. If you have received it by mistake please notify the sender by return e-mail and permanently delete this e-mail and any attachments from your system. Any dissemination, use, review, distribution, printing or copying of this message in whole or in part is strictly prohibited. Please note that e-mails are susceptible to change. Voltas Ltd. (including its group companies) shall not be liable for the improper or incomplete transmission of the information nor for any delay in its receipt or damage to your system. Voltas Ltd. (or its group companies) does not guarantee that the integrity of this communication has been maintained or that this communication is free of viruses, interceptions or interference.



Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

infra <infra@shreemelectric.com>

4 February 2022 at 11:32

Reply-To: infra@shreemelectric.com

To: cehvds@gmail.com

Cc: selatur@mahadiscom.in, latur@shreemelectric.com, R A Patil <rapatil@shreemelectric.com>, stshetty@shreemelectric.com

Dear Sir,

We acknowledge the receipt of the addendum for including the generic emp in current tender of HVDS. We also agree to this circular and make Generic EMP the part of current contract.

Regards Gajanan Ghatage Er.Execution Shreem Electric Ltd., Jaysingpur

----- Original Message -----

	Subject:	RE: Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.		
		all the Contracts under HVDS scheme.		
	Date:	: 2022-01-31 12:01		
	From:	m: "S Shetty" <stshetty@shreemelectric.com></stshetty@shreemelectric.com>		
To: "'Chief engineer HVDS'" <cehvds@gmail.com> <celatur@mahadiscom.in>, <selatur@mahadiscom.in>, "' <latur@shreemelectric.com>, <rapatil@shreemelectric.co< th=""><th>"'Chief engineer HVDS'" <cehvds@gmail.com></cehvds@gmail.com></th></rapatil@shreemelectric.co<></latur@shreemelectric.com></selatur@mahadiscom.in></celatur@mahadiscom.in></cehvds@gmail.com>		"'Chief engineer HVDS'" <cehvds@gmail.com></cehvds@gmail.com>		
		<pre><celatur@mahadiscom.in>, <selatur@mahadiscom.in>, "'Shreem Latur'" <latur@shreemelectric.com>, <rapatil@shreemelectric.com></rapatil@shreemelectric.com></latur@shreemelectric.com></selatur@mahadiscom.in></celatur@mahadiscom.in></pre>		

Dear Sir,

With reference to your Email, we have noted Generic EMP cleared by ADBs as per your above Circullar 🍱 শায়িত্বা বিষয়ে ব

Thanking You,

S. T. SHETTY.

General Manager/Project.



Addendum for additional of EMP for HVDS Tenders

1 message

Bharat Electrical <headoffice@becmpl.com>
To: Chief engineer HVDS <cehvds@gmail.com>
Cc: Sumit Patil <sumit.patil@becmpl.com>

4 February 2022 at 12:54

Respected Sir/Madam,

We acknowledge that Generic EMP is part of the tenders allotted to us under HVDS Scheme and we will follow the procedures as per this EMP.

Thanks & Regards,

M/s. Bharat Electrical Cont. & Mfrs. Pvt. Ltd.
Plot No. J-78, MIDC Kupwad 416 436.
Sangli, Maharashtra, India.
Tel: (+91 0233) 2644277, 7447408111/222/333
Fax: (+91 0233) 2644677
Email: headoffice@becmpl.com
Web: www.becmpl.com



SHREEM ELECTRIC LIMITED

From: Chief engineer HVDS [mailto:cehvds@gmail.com]

Sent: 30 January 2022 12:51

To: headoffice@becmpl.com; makelectricalpusad@gmail.com; Nitin Ashtikar; pawanelectricalworks123@gmail.com; prpannase9@gmail.com; Sandeep Bhadange; daraksanjay@gmail.com; Pratap Pawar; thakurelectricals@gmail.com; msneha.kinwat@gmail.com; Pragati; shravan.electrical2010@gmail.com; Sadguruelectricals77@gmail.com; appl.maharashtra@gmail.com; jrpelectricals@gmail.com; Mahesh Kagne; sanjay nerkar; pdeshmukh422@gmail.com; vaibhavzagade4344@gmail.com; abhijeetmukherjee@voltas.com; Vikran-Sandeep; Vikran-Sandeep; offshorenashikhvds@gmail.com; Offshore Limited; offshore22@gmail.com; steplpune@gmail.com; Stsheety Cc: Regional Director Konkan Region; Regional Director Pune; Regional Director; rdnagpur@mahadiscom.in; Regional Director Aurangabad; o: cebhandup; Cebhandup Msedcl; Chief Engineer; cekalyan; cekalyan1; Chief Engineer; Chief Engineer Kalyan; cekonkan; Ce Kzr; Cekzr Tech; Chief Engineer; CE Nashik; cenashik; cepuneurban; cebaramati; CE Baramati; chief engineer; CE kolhapur; cekolhapur kolhapur; CE jalgaon; CE Jalgaon Zone Msedcl; celatur; Ce Latur; Chief Engineer MSEDCL, Nanded; Chief Engineer MSEDCL, Nanded; ceaurangabad; Chief Engineer; CE AKOLA MSEDCL; CE AKOLA MSEDCL; Chief engineer nagpur; CE Nagpur; cenagpururban; CE NUZ Nuz; ceamravati; CE Amravati Zone; CE Gondia; CE Chandrapur; cechandrapur; S E KC-I; sekalyan2; SE Kalyan-2; sevasai; sevasai; sepalghar; sepalghar2016; sepalghar sepalghar; htpalghar@gmail.com; Pen Circle Msedcl; sepen1; SE PEN; sethane; SUPERINTENDING ENGINEER MSEDCL; sevashi; SE Vashi; sebhiwandi; SE Nodal Office Bhiwandi MSEDCL; seratnagiri 1; Ratnagiri Circle; sesindhudurq Kudal; senskrural; SE Malegaon; S E Malegaon; S E Malegaon; Senskurban; Superintending Engineer; senskurban; seahmednagar; S.E. Ahmednagar; sedhule; S E DHULE CIRCLE; senandurbar; S.E. Nandurbar Circle; se jalgaon; SE MSEDCL Jalgaon Jalgaon; Se Puner; Se Puner; serastapeth; Serastapeth Serastapeth; seganeshkhind; SE Ganeshkhind Pune; sebaramati; SE BARAMATI; sesatara; Superintending Engineer; sesolapur; SUPERINTENDING ENGINEER SOLAPUR MSEDCL SOLAPUR; Superintending Engineer Msedcl; Sai Ganesh; sekolhapur; Superitending, Engi, Kolhapur; seabdrural; Superintending Engineer MSEDCL, ARC; seabdurban; sejalna; sejalna; separbhani; Suprintending Engineer Parbhani; Ravindra Vyawahare; Se Hingoli; senanded; SE Nanded Mahavitran; S.E. Beed; seosmanabad; SE MAHAVITRAN OSMANABAD; selatur; sebuldhana; superintending engineer msedcl,buldhana; sebuldhana; seakola; SE AKOLA; sewashim; se washim; seamravati; seamravati; seyavatmal; SE Yavatmal; senrc; se; senrcnagpur; senuc; senuc nuc; sewardha; sewardha; SE O&M Circle Wardha Wardha; sebhandara; SEBHANDARA MSEDCL; segondia; Superintending Engineer; sechandrapur; segadchiroli; Superintending Engineer; Executive Director Infra; Director Projects MSEDCL; Jyotirmoy Banerjee; Michael Gomes Subject: Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

PFA Addendum for inclusion of Generic Environmental Management Plan (EMP) to all the Contracts under HVDS scheme.

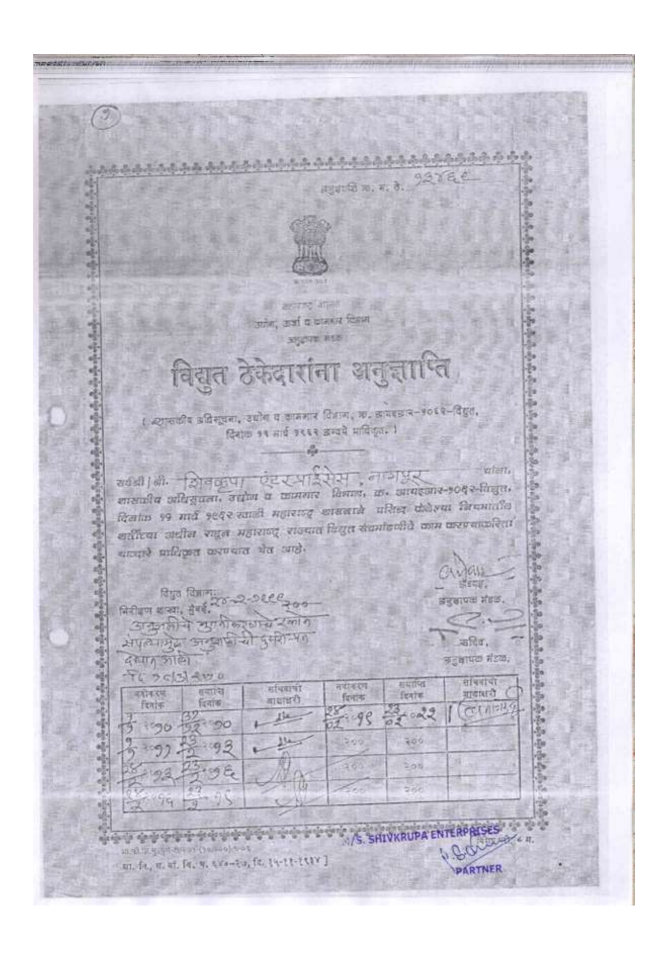
Regards,

Chief Engineer,

HVDS, MSEDCL, Mumbai.

--

Appendix 2: Sample Contractor Electrical Licenses, Labour License, Worker Provident Fund Scheme and Labour Insurances







Form VI [See rule 25 (1)]

GOVERNMENT OF MAHARASHTRA OFFICE OF LICENSING OFFICER KOLHAPUR

Licence No. - 2131200110036423

Dated - 26/04/2022

Fee Paid Rs. 5023.60

Licence

LICENCE is hereby granted to **DELTA ENGINEERING CORPORATION PROP GOVINDRAO D JAGDALE TAMADALGE, TAMADALGE, SHIROL, KOLHAPUR, MAHARASHTRA, 416101** under Section 12 (2) of the Contract Labour (Regulation and Abolition) Act, 1970 in respect of the registered establishment No.2031200710018583

Name - SHREEM ELECTRIC LTD

Address - PLOT NO 43 TO 46, INDUSTRIAL ESTATE, JAYSINGPUR, SHIROL, KOLHAPUR,

MAHARASHTRA, 416144

of which **RAJENDRA ADAGONDA PATIL** is the Principal Employer subject to the condition specified in Annexure.

The Licence shall remain in force till 31/12/2022



Signature of Licensing Officer.
Under Contract Labour (R & A) Act,1970

Date :26/04/2022

Renewal (Rule 29)

Date of Renewal	Fee Paid for Renewal	Date of Expiry
26/04/2022	5,023.60	31/12/2022

ANNEXURE

The licence is subject to the following conditions:-

- i) The licence shall be non-transferable.
- ii) The number of workmen employed as contract labour in the establishment shall not, on any day, exceed 90.00 NINETY
- iii) Except as provided in the rules, the fees paid for the grant, or as the case may be, for renewal of the licence shall be non-refundable.
- iv) a) The rates of wages payable to the workmen by the contractor shall not be less than the minimum rates of wages fixed under the Minimum Wages Act, where that Act applies, where the rates have been fixed by agreement, settlement or award, shall not be less than the rates so fixed and where rates have been fixed under the Minimum Wages Act and under any agreement, settlement or award the rates shall not be less than the higher of the two rates.
- b) Where the workmen employed by the contractor perform the same kind of work as the workmen or a class of workmen directly employed by the principal employer, the rates of wages payable to the workmen by the contractor shall be the rates payable to the workmen directly employed by the principal employer doing the same kind of work.
- c) In any other case, the rates of wages shall be such as may be specified in this behalf by the Commissioner of Labour.
- (v) a) The hours of work and other conditions of service of the workmen of the contractor shall be in accordance with the provisions of the Minimum Wages Act, where that Act applies and where any agreement, settlement or award is in force, in accordance with the provisions of the said agreement, settlement or award; and where in any employment the Minimum Wages Act applies and there is also in force any agreement, settlement or award, the conditions of service shall be governed by provisions which are more beneficial to the workmen.
- b) In other cases where the workmen employed by the contractor perform the same kind of work as the workmen directly employed by the principal employer of the establishment, the hours of work and other conditions of service of the workmen of the contractor shall be the same as applicable to the workmen directly employed by the principal employer of the establishment.
- c) In case not falling under sub-clause (a) or (b) the hours of work and other conditions of service of the workmen of the contractor shall be such as may be specified by the Commissioner of Labour.
- Explanation While determining the wages, hours of work and other conditions of service under sub-clause (c) of clause (iv) and sub-clause (c) of clause (v), the Commissioner of Labour shall have due regard to the wages, hours of work and other condition of service obtained in similar employments.
- (vi) a) In every establishment, where twenty or more women are ordinarily employed as contract labour there shall be provided and maintained by the contractor a room or rooms for the use of children under the age of six years as may be required by the Commissioner of Labour and the standard of construction, scale of accommodation and the facilities shall be such as may be specified by the Commissioner of Labour:

Provided that, where the principal employer is required under the Factories Act and the Rules thereunder to provide and maintain a creche or other alternative arrangements for the use of children of women employees directly employed by him any arrangements made by the contractor with the principal employers for the use of the creche (or other alternative arrangements in lieu of creche) by the children under the age of six years of the female workmen employed by the contractor, shall be considered as the compliance of the provisions of this clause:

Provided further that, such arrangements are according to the standard prescribed in the Factories Act and the Rules framed thereunder.

- b) In other cases, there shall be provided and maintained a room or rooms for the use of children under the age of six years, as may be specified by the Commissioner of Labour.
- vii) The contractor shall provide other essential amenities for contract labour employed in accordance with the Maharashtra Contract Labour (Regulation and Abolition) Rules, 1971.
- viii) The licensee shall notify any change in the number of workmen or the conditions of work to the licensing officer.

"बालकामगार कामावर ठेवणे गुन्हा आहे"

gH

Registered with A/D (नियोधन प्राप्ति स्मीत सीवन) MH/ 64242

OFFICE OF THE REGIONAL PROVIDENT FUND COMMISSIONER, SUB-REGIONAL OFFICE

क्रीनीय वर्ग	ाव्य निधि आयुक्त का उपक्षेत्रीय कार्यालय
	A, Ridge Road, Raghuji Nagar, Nagpur - 440 009.
136	132-ग, रीज रोर, रधुनीनगर, नागपुर - 440 009.
CAST CO.	11 .19.7
NoMH/Coverage/ संस्था एम.एच /व्याप्ति/ जिप्	1-11/c-1/911/811 Date the 08/06/0004
To, सेवा में,	
man at	Miss. and SHIV KRUPA ENTERPRISES
1	SHENDE NAGAR. TEKA NAKA,
Control of the second	KAMPTEE ROAD, MAGPUR.
	11 THE POPULATION
	Sub :Applicability of the Employees' Provident Funds & Miscellaneous Provisions Act, 1952 and the Schemes
1	Farmed thereunder to M/s. Shiv Kompa Foregraphs, Norphin
	विषय कर्मचारी भविष्य निधि और प्रकीर्ण उपवन्ध अधिनियम, 1952 और उसकें अंतर्गत रचित स्कीमों का मेसर्स
	पर सागू होना।
et.	
Sir, महोदय	
6 P - CONTR.	articulars furnished by you on 23 06 2904 and on the basis the records of your establishment conducted by the E.O. on it is evident that:
आपके द्वारा दिनांक	को देखित विचरण के आधार पर अग्रकी स्थापना मन भविष्य
निधी निरीक्त हारा	को किए गए निरीक्षण के आधार पर स्पन्ट होता है कि-
a) Your establishmengaged in 1 EMO	ment/factory viz M/s. Shir Krupa & Aespaires is which is included in Schedule 1/classes of
establishments in Emplo	yee's Provident lunds and Miscellaneous Provisions Act. 1952.
क) आपकी स्थापना पै जो कर्मचारी भविष्य निधि औ	र प्रकिर्ण उपबन्ध अधिनियम 1952 में स्थापनाओं की श्रेणियों / अनुसूची-1 में शामिल कार्य में लगी हुई है।
	2000 17 3590 25 0 6 3

4. Roady Reckoner for calculation of Provident Fund Contributions, Employees, Pension contribution and Deposit Linked Insurance Contributions.

4. कर्मचारी पनित्य निधि अंत्रायान कर्मचारी वेंचान अंबादान, निक्षेप सहदार गीमा पंचायान की संगणना

Copy to . प्रतितिषि :

compliance. He/Sho is requested to obtain 5-A in duplicate in respect of the establishment

immediately. — गरिष्य विभि निरीक्षक को अनुपालन शुनिण्यतः करने तो निर प्रेनित की नाती है, उनते यह भी अनुरोध किया जाता है कि स्थापन्य से संबंधित पार्य ४-क की दो प्रतियाँ स्थापनां से प्राप्त करे।

2. Accounts Branch/Sub-Regional Office

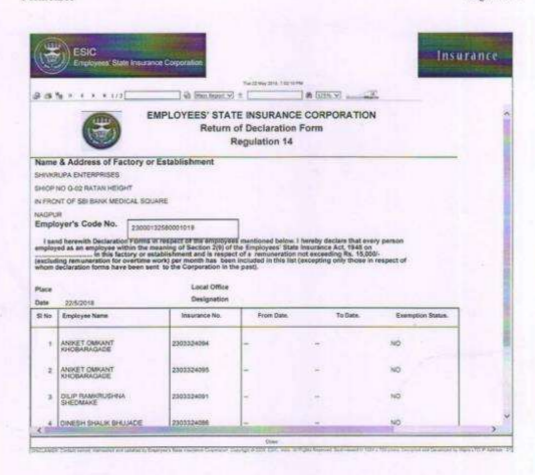
Its
understood that this factory/establishment has/had no previous Provident Fund accumulations to transfer to E.P.F. This may please be noted in the contributions Register maintained in the group to transfer to E.P.F. This may please be noted in the contributions with suitable remarks)

- (ग्रह सम्बद्धा जाता है कि इस मैजर्ट्)/स्थापनः 2. लेखा अनुषाय, उपलेत्रीन वस्पीतय ----के पास भविष्य निधि से संबंधित ऐसी राजि उपलब्ध हैं/नहीं है, जिसे कर्मचारी भविष्य निधि को अंतरित किया जाना है। इस ग्रुप हारा उसे जा रहे अशादान रहिन्दुर में न्यूड्यूक अध्युक्तियों के साथ तीट किया जाए।

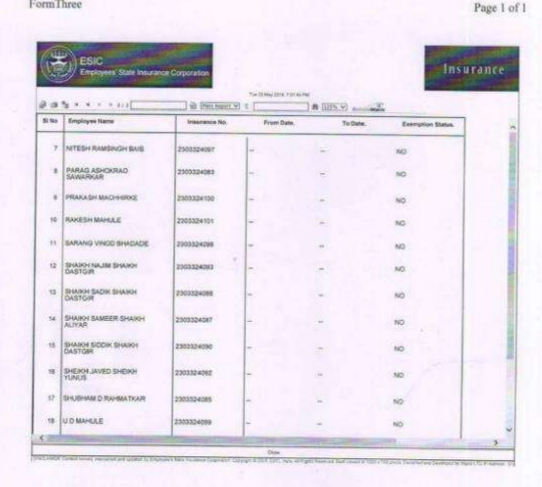
Nagpur. क्षेत्रीय भनिष्य निधि आयुक्त,

Pår älnis Kospa Erserprises

73



https://www.esic.in/InsuranceGlobalWebV4/Employee/FormThree.aspx?userPk=rGjH1h... 22-05-2018



https://www.esic.in/InsuranceGlobalWebV4/Employee/FormThree.aspx?userPk=rGjH1h... 22-05-2018



उद्योग, ऊर्जा व कामगार विभाग

्र शासकीय अधिसूचना, उद्योग व कामगार विश्वाग, ऋ. आयहआर-१०६२-विद्युत, ! दिनांक १९ मार्च १९६२ अन्वये प्राधिकृत.)

सर्वश्री । श्रीः एमः ए. के. इत्वेक्ट्रीकल्स् स्वतमाळ पाना, शासकीय अधिसूचना, नर्वाण व कामगार विश्वान, क्र. आपड्आर-१०१२-विद्युत, विनांक १५ मार्च १९६२ रवाळी महासन्द्र शासनाने प्रसिद्ध केंग्रेल्या नियमातील शर्वींच्या अधीन राहून महाराष्ट्र राज्यात विद्युत संवमांहणीचे काम करण्याकरिता याञ्चारे प्राधिकृत करण्यात येत आहे.

विद्युत विश्वागः निरीक्षण शास्ता, मुंबई,

अनुद्धापक मंडळ.

नवीकरण दिनांक	समाप्ति दिनांक	सचिवांची आद्याक्षरी	नवीकरण दिनांक	समाप्ति दिनांक	सचिवाची वाद्याद्वारी
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शा. नि., स. बॉ. वि. क. ६४०-२७, दि. १५-११-१९३४]

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पृष्ठांकन /Endorsement- <i>Marine Cum Erection</i>	
Policy Number : 260200442010000137	जारीकर्ता कार्यालय/ Issuing Office
	कार् यालय कोड /Office Code : 260200
व्यवसाय स्त्रोत/Business Source : 91007500000001	कार्यालय पता / Office Address : MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65, Murzaban Street, Fort, Mumbai, - 400001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E1Z3 eMail:
	विक्रय चैनल संपर्क नमुबर/ Sales Channel Contact Number : 9930058756 सह दलाल कोड / Co Broker Code:
विक्रय चैनल का नाम/Sales Channel Name : ANAND RATHI INSURANCE BROKERS LTD - HO	कस्टमर केयर टॉल फ्री नंबर/Customer Care Toll Free Number: 1800 345 0330 ईमेल/ email:customer.support@nic.co.in

ग्राहक का नाम/Customer Name: MAHARASHTRA STATE ELECTRICITY DISTIBUTION CO.LTD A/C ELECTROPATH SERVICES (INDIA) P LTD,VOLTAS LTD	ग्राहक आईडी/ Customer ID: 9701433438		ਧੈਜ/ PAN: AAACV2809D		
	पता/ Address: VOLTAS LIMITED,FLAT NO 1, 1 ST		फोन/ Phone:		
FLOOR, SUREKHVISHWA BUILDING, KRANTINAGAR, NAGER ROAD, BEED, City: AURANGABAD - MAHARASHTRA - DIS, District: AURANGABAD - MAHARASHTRA, State: MAHARASHTRA, PIN: 431112. Mobile: 9999999999		ई-मेल/ E-Mail:			

Policy Effective from 10:00 hours, on 11/02/2021 to midnight of 31/12/2022					
Premium:	₹ 14,94,876.00	Total SI:	₹ 73,55,94,972.00		
CGST	₹ 1,34,539.00				
SGST/UTGST	₹ 1,34,539.00				
IGST	₹ 0.00	Proposal Number and Date:	8800210218287272 Dt. 18/02/2021		
Kerala Flood Cess	₹ 0.00				
Less:GST_TDS	₹ 0.00				
Recoverable Stamp Duty:	₹ 1.00	Receipt Number:	260200812010002334		
Total Amount:	₹ 17,63,954.00	Receipt Date:	18/02/2021, 18:42		
(Rupees Seventeen Lakh Sixty Three Thousand Nine Hundred Fifty Four Only.)		Co-Insurance Details:	NIC 60.00% MGF - Maharashtra Government Insurance Fund - Mumbai - HO 40.00%		

Endorsement Effective from 16:00 hours,on 19/01/2022 to midnight of 31/12/2022						
Additional Premium:	₹ 13,40,622.00	Insured's Request Date:	20/01/2022			
CGST	₹ 1,20,656.00					
SGST/UTGST	₹ 1,20,656.00					
IGST	₹ 0.00	Endorsement Number:	260200442082100214			
Kerala Flood Cess	₹ 0.00					
Less:GST_TDS	₹ 0.00					
Recoverable Stamp Duty:	₹ 1.00	Endorsement Issue Date:	20/01/2022			
Total Amount :	₹ 15,81,934.00	Receipt Number:	260200812110002177			
(Rupees Fifteen Lakh Eighty One Hundred Thirty Four Only.)	Thousand Nine	Receipt Date:	20/01/2022			

General / Common Information change

As per Insured request through mail dated 23/12/2021, it is hereby declared and agreed that the policy is extended to 12 months (From 01/01/2022 to 31/12/2022) subject to NKROL under the project from 01/01/2022 to 19/01/2022.

The Sum Insured under the policy is revised to Rs.735,594,972/-

In consequence of which an additional premium of Rs. 1,581,934 (incl GST) is collected from the Insured.

The extension of the project is subject to

No loss/Damage Liability during the Project break period if any.
Any loss or aggravation of a damage occurred during the break period if any, but only detected subsequently, is excluded.

Printed on 20/01/2022 by ID: 76184, AID: 76184

पृष्ठांकन /Endorsement- <i>Marine Cum Erection</i>	
Policy Number : 260200442010000137	जारीकर्ता कार्यालय/ Issuing Office
	कार् यालय को ड /Office Code : 260200
व्यवसाय स्त्रोत/Business Source : 91007500000001	कार्यालय पता / Office Address : MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65,Murzaban Street, Fort, Mumbai, - 400001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E1Z3 eMail:
	विक्रिय चैनल संपर्क नम्बर/ Sales Channel Contact Number : 9930058756 सह दलाल कोड / Co Broker Code:
विक्रय चैनल का नाम/ Sales Channel Name : ANAND RATHI INSURANCE BROKERS LTD - HO	कस्टमर केयर टॉल फ्री नंबर/Customer Care Toll Free Number: 1800 345 0330 ईमेल/
	email:customer.support@nic.co.in

- # No Tunneling and wet works are involved in the project.
 # Total project period including all extensions and EMP should not exceed 84 months period
 # Part of the project handed over to the principal goes out of the purview of the policy

Deductibles:-

- i) Normal:- 5% of claim amount subject to minimum of Rs 1,00,000/-
- ii) AOG/ Major Perils/ Collapse Claims/ Testing/Maintenance:- 10% of claim amount subject to minimum of Rs. 5,00,000/-
- iii) Fire/ Explosion For FEA Unprotected Section- 20% of claim amount subject to minimum of Rs 5,00,000/-

For FEA Protected Section- 10% of claim amount subject to minimum of of Rs 5,00,000/-

- iv) Burglary/Theft:- 25% of Claim Amount Subject to Minimum of Rs. 1,50,000/-
- v) Design Defect:- 5 Times AOG Excess
- Subject otherwise to the Terms, Exclusion and Conditions of this Policy.

IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

For and On Behalf Of National Insurance Company Limited **Authorized Signatory**

Debit Note

Details of Supplier:
National Insurance Company Limited.,
MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65,Murzaban Street, Fort, Mumbai, - 400001
State: 27, Maharashtra
GSTIN No: 27AAACN9967E1Z3

Details Of Receiver: MAHARASHTRA STATE ELECTRICITY DISTIBUTION COLTD A/C ELECTROPATH SERVICES (INDIA) P LTD, VOLTAS LTD Address: VOLTAS LIMITED, FLAT NO 1, 1 ST FLOOR, SUREKHVISHWA BUJILDING, KRANTINAGAR, NAGER ROAD, BEED, MAHARASHTRA, 431112.

Place of Supply State: Maharashtra State Code : 27 GSTIN No: 27AAACV2809D1ZM

Invoice Serial No:

301400C00100214

20/01/2022

Reference to Serial No. of Corresponding Tax Invoice / Bill of Supply Reference to Date of the corresponding tax invoice / bill of supply

30140E0C00000137

18/02/2021

SAC Code	Descripti AC Code on of To		Total(₹) Disco Taxable		CGST SGST/		SST/UTGST IGST		Kerala Flood Cess		
	Service		unt	Value(₹)			Rate	Amount(₹)	Rate	Amount(₹)	Amount(₹)
997139	Other non-life insurance services (excludin g reinsuran ce services)	13,40,622 .00	0%	13,40,6 22.00	9%	1,20,656	9%	1,20,656	0%	0	0
TOTAL		13,40,622 .00		13,40,6 22.00		1,20,656		1,20,656		0	0

Total Value (In figures): $\stackrel{?}{\sim} 15.81,934$ Total Value (In words): Rupees Fifteen Lakh Eighty One Thousand Nine Hundred Thirty Four Only-Amount of Tax Subject to Reverse Charge: No

कृते नेशनल इन्श्योरेन्स कंपनी लमिटिंड/ For and on behalf of National Insurance Company Limited

E.&.O.E

अधिकृत हस्तात्क्षरकर्ताः Authorized Signatory



पृष्ठांकन /Endorsement- <i>Marine Cum Erection</i>	
Policy Number : 260200442010000138	जारीकर्ता कार्यालय/ Issuing Office
	कार् यालय कोड /Office Code : 260200
व्यवसाय स्त्रोत/Business Source : 91007500000001	कार्यालय पता / Office Address : MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65,Murzaban Street, Fort, Mumbai, - 400001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E1Z3 eMail:
	विक्रिय चैनल संपर्क नम्बर/ Sales Channel Contact Number : 9930058756 सह दलाल कोड / Co Broker Code:
विक्रय चैनल का नाम/Sales Channel Name : ANAND RATHI INSURANCE BROKERS LTD - HO	कस्टमर केयर टॉल फ्री नंबर/Customer Care Toll Free Number: 1800 345 0330 ईमेल/
	email:customer.support@nic.co.in

ग्राहक का नाम/Customer Name: MAHARASHTRA STATE ELECTRICITY DISTIBUTION CO.LTD A/C ELECTROPATH SERVICES (INDIA) P LTD,VOLTAS LTD	ग्राहक आईडी/ Customer ID: 9701433438		ਧੈਜ/ PAN: AAACV2809D
पता/ Address: VOLTAS LIMITED,FLAT NO 1,	-	फोन/ Phone:	
FLOOR,SUREKHVISHWA BUILDING,KRANTINAGAR, NAGER ROAD,BEED, City: AURANGABAD - MAHARASHTRA - DIS, District: AURANGABAD - MAHARASHTRA, State: MAHARASHTRA, PIN: 431112. Mobile: 9999999999		ई-मेल/ E-Mail:	

Policy Effective from 10:00 h	ours, on 11/02/2021 to n	nidnight of 31/12/2022	
Premium:	₹ 17,17,106.00	Total SI:	₹ 1,09,45,66,106.00
CGST	₹ 1,54,540.00		
SGST/UTGST	₹ 1,54,540.00		
IGST	₹ 0.00	Proposal Number and Date:	8800210218287351 Dt. 18/02/2021
Kerala Flood Cess	₹ 0.00		
Less:GST_TDS	₹ 0.00		
Recoverable Stamp Duty:	₹ 1.00	Receipt Number:	260200812010002334
Total Amount:	₹ 20,26,185.00	Receipt Date:	18/02/2021, 18:42
(Rupees Twenty Lakh Twenty Six Thousand One Hundred Eighty Five Only.)		Co-Insurance Details:	NIC 60.00% MGF - Maharashtra Government Insurance Fund - Mumbai - HO 40.00%

Endorsement Effective from 16:	Endorsement Effective from 16:00 hours,on 19/01/2022 to midnight of 31/12/2022							
Additional Premium:	₹ 19,94,847.00	Insured's Request Date:	20/01/2022					
CGST	₹ 1,79,536.00							
SGST/UTGST	₹ 1,79,536.00							
IGST	₹ 0.00	Endorsement Number:	260200442082100216					
Kerala Flood Cess	₹ 0.00							
Less:GST_TDS	₹ 0.00							
Recoverable Stamp Duty:	₹1.00	Endorsement Issue Date:	20/01/2022					
Total Amount :	₹ 23,53,919.00	Receipt Number:	260200812110002177					
(Rupees Twenty Three Lakh Fifty Three Thousand Nine Hundred Nineteen Only.)		Receipt Date:	20/01/2022					

General / Common Information change

As per Insured request through mail dated 23/12/2021, it is hereby declared and agreed that the policy is extended to 12 months (From 01/01/2022 to 31/12/2022) subject to NKROL under the project from 01/01/2022 to 19/01/2022.

The Sum Insured under the policy is revised to Rs.1,094,566,106/-

In consequence of which an additional premium of Rs. 2,353,919(incl GST) is collected from the Insured.

The extension of the project is subject to

No loss/Damage Liability during the Project break period if any.
Any loss or aggravation of a damage occurred during the break period if any, but only detected subsequently, is excluded.

Printed on 20/01/2022 by ID: 76184, AID: 76184

Page no: 1

पृष्ठांकन /Endorsement- <i>Marine Cum Erection</i>					
Policy Number : 260200442010000138	जारीकर्ता कार्यालय/ Issuing Office				
	कार्यालय कोड /Office Code : 260200				
व्यवसाय स्त्रोत/Business Source : 91007500000001	कार्यालय पता / Office Address : MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65,Murzaban Street, Fort, Mumbai, - 400001. State Code: 27, Maharashtra GSTIN : 27AAACN9967E1Z3 eMail:				
	विक्रिय चैनल संपर्क नम्बर/ Sales Channel Contact Number : 9930058756 सह दलाल कोड / Co Broker Code:				
विक्रय चैनल का नाम/ Sales Channel Name : ANAND RATHI INSURANCE BROKERS LTD - HO	कस्टमर केयर टॉल फ्री नंबर/Customer Care Toll Free Number: 1800 345 0330 ईमेल/ email:customer.support@nic.co.in				

- # No Tunneling and wet works are involved in the project.
 # Total project period including all extensions and EMP should not exceed 84 months period
 # Part of the project handed over to the principal goes out of the purview of the policy

Deductibles:-

- i) Normal:- 5% of claim amount subject to minimum of Rs 1,00,000/-
- ii) AOG/ Major Perils/ Collapse Claims/ Testing/Maintenance:- 10% of claim amount subject to minimum of Rs. 5,00,000/-
- iii) Fire/ Explosion For FEA Unprotected Section- 20% of claim amount subject to minimum of Rs 5,00,000/-
 - For FEA Protected Section- 10% of claim amount subject to minimum of of Rs 5,00,000/-
- iv) Burglary/Theft:- 25% of Claim Amount Subject to Minimum of Rs. 1,50,000/-
- v) Design Defect:- 5 Times AOG Excess
- Subject otherwise to the Terms, Exclusion and Conditions of this Policy.

IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

For and On Behalf Of National Insurance Company Limited **Authorized Signatory**

Debit Note

Details of Supplier:
National Insurance Company Limited.,
MUMBAI DIVISION II First Floor, Sterling Cinema Building, 65,Murzaban Street, Fort, Mumbai, - 400001
State: 27, Maharashtra
GSTIN No: 27AAACN9967E1Z3

Details Of Receiver: MAHARASHTRA STATE ELECTRICITY DISTIBUTION COLTD A/C ELECTROPATH SERVICES (INDIA) P LTD, VOLTAS LTD Address: VOLTAS LIMITED, FLAT NO 1, 1 ST FLOOR, SUREKHVISHWA BUJILDING, KRANTINAGAR, NAGER ROAD, BEED, MAHARASHTRA, 431112.

Place of Supply State: Maharashtra State Code : 27 GSTIN No: 27AAACV2809D1ZM

Invoice Serial No: 301400C00100216 20/01/2022 Reference to Serial No. of Corresponding Tax Invoice / Bill of Supply Reference to Date of the corresponding tax invoice / bill of supply 30140E0C00000138

18/02/2021

SAC Code	Descripti on of Service	Total(₹) Dis	Disco	_		CGST SGST/UTG		/UTGST		IGST	
			unt		Rate	Amount(₹)	Rate	Amount(₹)	Rate	Amount(₹)	Amount(₹)
997139	Other non-life insurance services (excludin g reinsuran ce services)	19,94,847 .00	0%	19,94,8 47.00	9%	1,79,536	9%	1,79,536	0%	0	0
TOTAL		19,94,847 .00		19,94,8 47.00		1,79,536		1,79,536		0	0
Total Value (In figures) : ₹	23,53,919							1		

Total Value (in words): Rupees Twenty Three Lakh Fifty Three Thousand Nine Hundred Nineteen Only.

Amount of Tax Subject to Reverse Charge: No

कृते नेशनल इन्श्योरेन्स कंपनी लमिटिंड/ For and on behalf of National Insurance Company Limited

E.&.O.E

अधिकृत हस्तात्क्षरकर्ता/ Authorized Signatory



(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113)

Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India) Welcome to Bajaj Allianz Family

Policy issuing office and corre- for claim, service request, not	Xtriúm	n, 4th Floor, N	Next to Hol	e Co. Ltd., Bajaj Allianz House, 291- y Family Church, Andheri Kurla Road, ibai - 400093	
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy	Number		OG-22-1904-2802-00000914

VOLTASLIMITED AND ITS SUBSIDIARIES

VOLTASHOUSE B 1 ST FLOOR MUMBAI-400033 MAHARASHTRA

* OG- 22-1904-2802-0000914*

Mobile No: 9909999999

Customer ID: 210677895

Dear Oustomer,

Thank you for choosing Bajaj Allianz General Insurer as your preferred insurer. Bajaj Allianz General Insurance Company Limited, a consistently profitable insurer enjoys a reputation of expertise, stability and strength. We are a customer focused market leader present in over 200 locations across India. As an organization we strive to understand the risk management needs of our consumers and translate it into affordable products and services of global quality that deliver value for money. Bajaj Allianz has an ISO Certified claims, Operations and Services process and has received iAAA rating for the last three consecutive years from ICRA Limited, an associate of Moody's Investors Service, for claims paying ability. The rating indicates highest claims paying ability and a fundamentally strong position in the industry.

We request you to kindly go through the contents of the policy schedule and the terms and conditions. In case of any class and conditions. In case of any class and conditions are contents of the policy schedule and the terms and conditions. In case of any class are contents of the policy schedule and the terms and conditions. In case of any class are contents of the policy schedule and the terms and conditions. In case of any class are contents of the policy schedule and the terms and conditions. In case of any class are contents of the policy schedule and the terms and conditions. In case of any class are contents of the policy schedule and the terms and conditions.

We assure you the best of our services and look forward to a continual patronage and association with you.

For & on the behalf

Bajaj Allianz General Insurance Company Ltd.

Authorized Signatory

For help and more information:

Contact our 24 Hour Call Dentre at 1800-209-5858, 1800-102-5858 (Toll Pree)

Email: Bagichelp@Bajajallianz.co.in , Website www.bajajallianz.com

Corporate Identification Number: U66010PN2000PL0015329

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Page 1 of 8

(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE TRANSCRIPT OF PROPOSALUIN. IRDAN113RP0011V02200102

Policy issuing office and corre for claim, service request, no	espondence address for communication by holder of policy tice, summons, etc.	Bajaj Allianz General Insuranc Xtrium, 4th Roor, Next to Hol Chakala, Andheri (East), Mun	e Co. Ltd., Bajaj Allianz House, 291- y Family Church, Andheri Kurla Road, nbai - 400093
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914

Bajaj Allianz General Insurance Company Ltd

[Corporate Identity Number (CIN): U66010PN2000PLC015329] Unique Identification Number (UIN): IRDAN113RP0011V02200102

Registered and Head Office: Bajaj Allianz House, Airport Road, Yerwada, Pune - 411006 Transcript of Proposal for Employee Compensation Insurance

Dear VOLTAS LIMITED AND ITS SUBSIDIARIES

We, Bajaj Allianz General Insurance Company Ltd 'Company' or 'Insurer', wish to inform you that your contract of insurance (Policy) will be based on the information and declaration given by you through telephonic conversation / email / web-inputs/ TAB or other means which would be considered as the final proposal, the transcript of which is as follows:

proposal, the transcript of which is as follows:

You are requested to yourself reconfirm the same at your end. In case of any disagreement or objection or any changes with respect to information mentioned below, We request you to please revert back within a period of 15 days from the date of your receipt of this document [but in case of short term Policy, your revert shall reach us before the inception date of Policy/ activities/risks covered by Policy/ies are started]. In case of our non-receipt of your disagreement or objection or any changes [as mentioned hereinabove] with respect to information mentioned below, it shall be deemed that you have positively confirmed to us the correctness of the below mentioned information and declaration. In case you disagree to any of the information/contents of this transcript, standard Terms and conditions, you have the option to return the original Policy stating the reasons for your objection, and upon our receipt of original Policy together with your request to cancel the Policy, you shall be entitled to a refund of the premium paid, subject only to there being no claim made under the Policy and also subject to a deduction of the expenses incurred by us and the stamp duty charges. Kindly note that as the information/contents and declarations/confirmations provided by you as contained in this transcript is the basis on which we have issued the Policy to you, we advise you to please ensure that you have provided/disclosed and or not withheld any material facts/information and declarations, as Policy becomes Void ab-initio if material facts/declarations are not provided/disclosed and or withheld and in such case no daim, if any, will be considered by us apart from forfeiture of the premium.

Personal Information of Insured aringly yours						
First Name						
Middle Name		BBAJAJ	Allianz (h)			
Email Address		ce.com	Amanz iii		9909999999	
Date of Birth			Nationality	Nationality		
Pan No		AAACV2809D	Unique Identity (Aadhaar No.)	NA		
Permanent Address			Mailing Address			
House No/ Building No/ Flat No	VOLTASHOUSEB1ST	FLOOR	House No/ Building No/ Flat No	VOLTASHOUSEB1STFLOOR		
Street/ Locality/ Landmark			Street/ Locality/ Landmark	CHINCHPOKLI		
State	MAHARASHTRA		State .	MAHARASHTRA		
City	y MUMBAI		City	MUMBAI		
Area			Area		·	
Pincode	400033	·	Pincode	400033		

Proposers trade or occupation
Bectric refrigerators and air conditioners assembling, installation, maintenance and repairs

Particulars of work to be covered in Detail: Bectric refrigerators and air conditioners assembling, installation, maintenance and repairs

Risk Location address(s) Anywhere in India

Number of work shifts and duration of each shift

Policy Period: From: 18-MAR-2022 12:01 AMTo: 17-MAR-2023 Midnight

For help and more information

Contact our 24 Hour Call Centre at 1800-209-5858, 1800-102-5858 (Toll Free) Email: Baqichelp@bajajallianz.co.in , Website www.bajajallianz.com

Corporate Identification Number: U66010PN2000PLC015329

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(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE TRANSCRIPT OF PROPOSALUIN. IRDAN113RP0011V02200102

Policy issuing office and corre for claim, service request, not	spondence address for communication by holder of policy ice, summons, etc.	Bajaj Allianz General Insurance Oo. Ltd., Bajaj Allianz House, 291- Xtrium, 4th Roor, Next to Holy Family Church, Andheri Kurla Road, Onakala, Andheri (East), Mumbai - 400093				
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914			

COVERAGES REQUIRED

Coverage	Scope of coverage	Aggregate Limit of Indemnity	Coverage Options [Yes/No]
Employees Compensation	Subject otherwise, to the terms, conditions & Exclusions of the Policy, the amount of liability incurred by the Insured.	Limit: As per Employees Compensation Act 1923	Yes
Common Law	Subject otherwise, to the terms, conditions & Exclusions of the Policy, the amount of liability incurred by the Insured, but not exceeding:	a) Limit Per Employee for any number of accidents during Period of Insurance Rs. 390000000 b) Limit Per Accident for any number of Employees Rs. 39000000c) Aggregate Limit for all accidents and claims arising there from during the Period of Insurance Rs. 390000000	Yes
Occupational Diseases	aringly yours BBAJAJ Allianz®	a) Limit Per Employee Rs. 50000 b) No of Employees 2500 Aggregate liability of the company for all employees during the Period of Insurance shall be limited to 50% of the amount arrived at by multiplying per Employee limit with the number of Employees.	
Contractors Employees		Limit: As per Employees Compensation Act 1923	Yes
Road Ambulance		Rs.5000 Per Employee in the aggregate during the policy period	No
Transportation of Mortal Remains		Rs.2000 Per Employee in the aggregate during the policy period	No
Medical Expenses		(If Yes) Please select limit per Employee in the aggregate during the policy period from below options	Yes

ALL PERSONS EM PLOYED MUST BE INCLUDED

For help and more information:

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Contact our 24 Hour Call Centre at 1800-209-5858, 1800-102-5858 (Toll Free)
Email: Bagichelp@bajajallianz.co.in , Website www.bajajallianz.co.m
Corporate Identification Number: U66010PN2000PL0015329

http://www.facebook.com/BejajAllianz http://twitter.com/BejajAllianz inwww.bit.do/bjazgi W Demystify Insurance http://support.bajajallianz.com

(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDA] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE TRANSCRIPT OF PROPOSALUIN. IRDAN113RP0011V02200102

		Bajaj Allianz General Insuranc Xtrium, 4th Floor, Next to Hol Chakala, Andheri (East), Mun	e Co. Ltd., Bajaj Allianz House, 291- y Family Church, Andheri Kurla Road, nbai - 400093
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914

employee towards any pension or provident fund or a sum paid to a employee to cover any special expenses entailed on him by the nature of his employment; Also the definition of Wages and Employee as given under Employees State Insurance Act, 1948 shall apply for the purpose of verifying as to whether employee is or is not covered under Employees State Insurance Act, 1948.

OWN EMPLOYEE DETAILS* *

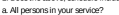
Description of Employees	Declared Number of Employees	Total Declared wages during the period of insurance	Place/ Places of Employment
--------------------------	------------------------------	---	--------------------------------

CONTRACTORS EMPLOYEE DETAILS[if the coverage has been opted for] **

Contractors Name	Registered Address	Declared Number of Employees	Total Declared wages during the period of insurance.	Place/ Places of Employment
Unskilled	625	625		Anywhere in India
Semi - Skilled	625		Rs.112500000	Anywhere in India
Skilled	1250		Rs.225000000	Anywhere in India

Kindly answer the below questions:

1. Does the above, schedule include



b. All your contractors/ subcontractors?



- 2. Do you comply with all statutory obligations, manufacturers recommendations and other safety regulations in conduct of the Business
- 3. Do you maintain an accurate record of the Employees and Wages in respect of the Business in compliance with all statutory requirements
- 4. Employee Safety Practices
- a. Do you have documented SOP for employee safety in place?
- i. Is there a compliance procedure in place?
- ii. Is there a procedure in place for identification and immediate correction of breach in SOP for Employee safety?
- iii. Do you carry out periodic management review of SOP?
- b. Fire prevention and safety measures available in your factory/establishment.
- c. Do you carry out frequent training sessions on Safety for your Employees?
- 5. Medical Facility
- i. Do you have a medical facility with round the clock doctors, para medical staff and ambulance services?
- ii. Do you have a medical facility with round the clock para medical staff and ambulance services, but doctors on call only?
- iii. No medical facility available except first aid
- iv. Hospital (public/private) within 5 k.m. from your factory/establishment with round the clock availability of doctors, para medical staff, ambulance services?
- 6. Are you at present insured or have your ever proposed for an insurance in respect of your liability to your employees? If so, please give the name of the Company or Companies.
- 7. Has any proposal for an insurance in respect of your liability to your employees or renewal thereof ever been declined or withdrawn?
- 8. Please provide Past Claims Experience, if any

State the total Premium paid and particulars of accidents to your employees during the past three years. **

Year (Past 3 years from this date)	Premium Paid	Wages Paid	Amount of Loss

For help and more information

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Contact our 24 Hour Call Centre at 1800-209-5858, 1800-102-5858 (Toll Free) Email: Bagichelp@bajajallianz.co.in , Website www.bajajallianz.com

Corporate Identification Number: U66010PN2000PLC015329

(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE TRANSCRIPT OF PROPOSAL UIN. IRDAN113RP0011V02200102

Policy issuing office and corre for claim, service request, not	spondence address for communication by holder of policy ice, summons, etc.	Bajaj Allianz General Insurance Co. Ltd., Bajaj Allianz House, 291- Xtrium, 4th Roor, Next to Holy Family Church, Andheri Kurla Road, Chakala, Andheri (East), Mumbai - 400093	
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914

State the total Premium paid and particulars of accidents to your Contractors employees during the past three years. **

Year (Past 3 years from this date)	Premium Paid	Wages Paid	Amount of Loss

DECLARATIONS AND WARRANTIES, TERMS AND CONDITIONS:

- 1. The contents of the proposal [transcript of proposal of you is this document] and connected documents have been fully explained to you and you have fully understood the significance of the proposed contract of insurance basis which you have confirmed for Policy issuance.
- 2. You have clearly understood the terms and conditions [T & Q to the insurance contract and agree that the statements, particulars, answers and/or particulars, information, declarations, warranties, documents given in/as per this proposal shall be held to be promissory and shall be the basis of the Policy/insurance contract between you and the Company and your proposal is subject to the Board approved underwriting policy of the Company and that the Policy will come into force only after your full payment of the prescribed premium chargeable and our receipt and realisation of full prescribed premium.
- 3. You declare that the statements and particulars given in this transcript are complete, true and accurate in all respects, to the best of your personal knowledge and belief and that there is no other information, which is relevant to your proposal for insurance that has not been disclosed to us. You undertake to exercise all ordinary and reasonable precautions for safety of the property as if it were uninsured. You shall immediately inform the Company if there are any subsequent changes to the information, declarations, warranties mentioned in this transcript of the proposal or if additions or alterations are carried out in the risk proposed after the submission of this proposal. You agree to the Sandard Terms and Conditions of the Company. In case of Disagreement or objection or any changes with respect to information, declarations, Sandard Terms and Conditions, exclusions and contents mentioned hereinabove, please contact Companys toll free number & register your objections / changes / disagreement to the contents of this transcript or you may also send us email or written correspondence at the following details within a period of 15 days from date of your receipt of this transcript along with Policy.
- 4. You shall dully provide and declare to the Company the details of employees accurately, from time to time.
- 5. The Company shall have no liability under the Policy insurance contract if it is found that any of your statements, particulars, answers and or particulars, information, declarations, warranties, in your this proposal or other documents are incorrect and or untrue or suppressed any information or provided misleading or false information in any respect on any matter [whether material or not material] to the grant of a cover by the Company.

 6. You authorize the Company to share information pertaining to the proposal and/or claims settlement and with any Governmental and/or Regulatory authority, reinsurers, group companies, auditors/legal counsel, service providers etc.,
- 7. You have read and understood the privacy policy Companys privacy policy, as amended, from time to e and bind yourself to all terms and conditions of the B BAJAJ Allianz (18)
- 8. You agree that the Sandard Terms and Condition is time shall be applicable to the renewal Policy and the Company need not send the Sandard Terms and Conditions at the time of renewal and if you require the same you will seek the same from the Company.

Toll free Number: 1800-103-2529, 1800-22-5858, 1800-102-5858 and 1800-209-5858

Email address: bagic.help@bajajallianz.co.in

Website: www.bajajallianz.com

Contact our Policy servicing branch at: Bajaj Allianz General Insurance Co. Ltd., Bajaj Allianz House, 291-Xtrium, 4th Roor, Next to Holy Family Church, Andheri Kurla Road, Chakala, Andheri (East), Mumbai - 400093

** This is print of electronic records maintained by us in accordance with law and hence does not require signature.

Scrutiny No: 305824597

PROHIBITION OF REBATES

Section 41, of Insurance Act, 1938: No person shall allow or offer to allow, either directly or indirectly as an inducement to any person to take out or renew or continue an insurance in respect of any kind of risk relating to lives or property in India, any rebate of the whole or part of the commission payable or any rebate, of the premium shown on the Policy nor shall any person taking out or renewing or continuing a Policy accept any rebate except such rebate as may be allowed in accordance with the published prospectuses or tables of the Insurer. Any person making default in complying with the provisions of this section shall be punishable with a penalty which may extend to ten lakh rupees.

For help and more information

Page 5 of 8

Contact our 24 Hour Call Centre at 1800-209-5858, 1800-102-5858 (Toll Free)

Email: Baqichelp@bajajallianz.co.in , Website www.bajajallianz.com Corporate Identification Number: U66010PN2000PLC015329

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(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE POLICY SCHEDULE UIN. IRDAN113RP0011V02200102

Policy issuing office and correspondence address for communication by holder of policy for claim, service request, notice, summons, etc.		Bajaj Allianz General Insurance Co. Ltd., Bajaj Allianz House, 291- Xtrium, 4th Floor, Next to Holy Family Church, Andheri Kurla Road, Chakala, Andheri (East), Mumbai - 400093			
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number		OG-22-1904-2802-00000914	
	INSURED DETAILS		PC	DUCY DETAILS	
	VOLTASHOUSEB1ST FLOOR MUMBAI-400033 MAHARASHTRA	Policy Issued on		11-MAR-2022	
Proposer Address		Period of Insurance		From: 18-MAR-2022 12:01 AM To : 17-MAR-2023 Midnight	
		Endorsement		NA	
Customer ID	210677895			Issued	
GSTIN / UIN	27AAACV2809D1ZM	Policy Status			
STATE CODE/ NAME	27 - Maharashtra				
SLNO.					
1	Risk Location address		Anywhe	ere in India	

SLNO.			
1	Risk Location address	Anywhere in India	
2	Proposers business [Correspondence] address	Voltas House 'B', 1st Floor, T.B. Kadam Marg, Chinchpokli, Mumbai - 400033	
3	Proposers trade or occupation	Bectric refrigerators and air conditioners assembling, installation, maintenance and repairs	
4	Particulars of work to be covered in Detail	Bectric refrigerators and air conditioners assembling, installation, maintenance and repairs	
5	Retroactive Date: The company shall not be liable for any claim prior to this date even if the claim is first made during the policy period (Applicable only to Occupational Disease Endorsement)		
6	Laws: The Policy covers Liability of the Insured under the following Law(s) shown as covered, subject to daim being otherwise admissible as per terms, conditions and exclusions of the Policy and subject to Limit of Indemnity as stipulated against each Law		

SLNO.	LAW	LIMIT OF INDEMNITY	COVERAGE
6(a)	Employees Compensation Act, 1923 and subsequent amendments thereof prior to the date of issue of this Policy	Subject otherwise, to the terms, conditions & Exclusions of the Policy, the amount of liability incurred by the Insured [Employees covered under Employees Sate Insurance Act 1923 are not covered under this indemnity]	Yes
6(b)	Common Law	Subject otherwise, to the terms, conditions & Exclusions of the Policy, the amount of liability incurred by the Insured	Yes

7. Additional Covers

Cover	See to dawn @	Aggregate limit SI
Coverage For Medical Expenses	B BAJAJ Allianz (III)	0

8. Details of Employee Covered

Nature Of Work	Classification No	Description Of Employees	Salary Per Month	No of employees	No Of Months	Total Wages	Total Wages upto 15000	Total Wages above 15000
Bectric Refrigerators and Air Conditioners Assembling, Installation Maintenance and Repairs -(a) Domestic purposes: - (ii) All other employees	138	Unskilled	Rs.15000	625	12	Rs.112500000	Rs.112500000	Rs.0
Bectric Refrigerators and Air Conditioners Assembling, Installation Maintenance and Repairs -(a) Domestic purposes: - (ii) All other employees	138	Semi - Skilled	Rs.15000	625	12	Rs.112500000	Rs.112500000	Rs.0
Bectric Refrigerators and Air Conditioners Assembling, Installation Maintenance and Repairs -(a) Domestic purposes: - (ii) All other employees	138	Skilled	Rs.15000	1250	12	Rs.225000000	Rs.225000000	Rs.0

9. Period of Insurance

From 18-MAR-2022 to 17-MAR-2023 (both days inclusive)

10. Co-Share Details

Own Share: 100%

11. Premium Details

For help and more information:

Contact our 24 Hour Call Centre at 1800-209-5858, 1800-102-5858 (Toll Free)

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(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE POLICY SCHEDULE UIN. IRDAN113RP0011V02200102

Policy issuing office and corre for claim, service request, not			e Co. Ltd., Bajaj Allianz House, 291- y Family Church, Andheri Kurla Road, nbai - 400093
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914

Description	Description	Amount (INR)
	Net Premium	Rs.2,22,877
	State GST (9%)	Rs.20059
Final Premium Rupees Two Lakh Sixty Two Thousand Nine Hundred Ninety Five Only.	Central GST (9%)	Rs.20059
	Final premium	Rs.2,62,995

Special Conditions	Subject to submission of duly filled in proposal & payment of premium All the workers in site have to be covered and the books of accounts and attendance register shall be mandatorily maintained by the insured Scross wages including value of perquisites need to be given.				
Clauses	1.On expiry of policy actual statement of wages need to be provided for adjustment of premium 2.Only specified work nature is covered and any change in work nature needs to be informed and terms change accordingly. 3.To include employees of sub/contractors, full details of contract are to be furnished specifically. 4.All other details and terms to be same as existing employee compensation insurance policy				
Warranties	1. Blasting works or works involved with explosives not covered unless specified and agreed by Insurance Company. 2. All Employees shall be covered without any selection under given Jb Description. 3. Interest and penalty are not covered. 4. The policy does not cover for accidents occurring under the influence of intoxicating liquor or drugs or where employee has disobeyed safety instructions or regulations, or disregarded the use of safety devices.				
Exclusions	1.Any liability caused by any infectious and or contagious disease is not covered under the policy. 2.Oil & Energy, Offshore, Blasting/Tunnelling, Mining, Asbestos, Security Agencies not covered unless specified and agreed by Insurer				
Additional covers	NA NA				
Proposal date	NA NA				
Financial Institution Ref. No.					
Agency Code & Name	10038464, Vibhuti Insurance Brokers Pvt. Ltd.				
Contact No.	9821130967 E-Mail admin@vibhutiinsurance.com				
For & on the behalf	Caringly yours				

Bajaj Allianz General Insurance Company Ltd.

B BAJAJ Allianz (1) Rs. 111.44/-

Authorized Sgnatory

This document is digitally signed, hence counter signature / stamp is not required

JUL-21 timing 12:58:03 of General Stamp Office, Mumbai, India.

BAGIC CST No : 27AABCB5730G1ZX | Principal Location : Bajaj Allianz House, Airport Road, Yerwada, Pune - 411006 PH:66026666 | Services Accounting Code : 997139 - Other nonlife insurance services (excluding reinsurance services). No reverse charge is payable on these services. | Invoice No.: 342335546/1

Schedule (1) | Printed on: 11-Mar-2022 08:32:23 | yuvraj.patil@bajajallianz.co.in | WEB | NA

For help and more information:

Page 7 of 8

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(A Company incorporated under Indian Companies Act, 1956 and licensed by Insurance Regulatory and Development Authority of India [IRDAI] vide Regd. No.113) Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411006 (India)

EMPLOYEE'S COMPENSATION INSURANCE RECEIPT UIN. IRDAN113RP0011V02200102

Policy issuing office and corre for claim, service request, not	spondence address for communication by holder of policy ice, summons, etc.	Bajaj Allianz General Insuranc Xtrium, 4th Roor, Next to Hol Chakala, Andheri (East), Mun	e Co. Ltd., Bajaj Allianz House, 291- y Family Church, Andheri Kurla Road, nbai - 400093
Insured Name	VOLTAS LIMITED AND ITS SUBSIDIARIES	Policy Number	OG-22-1904-2802-00000914

RECEIPT

1901-02895223 Receipt Number Receipt Date 08/03/2022 **Business Channel** DI

Received with thanks from VOLTASLIMITED

(Qustomer ID: 9167033) a total sum of Rupees Two Lakh Sxty Two Thousand Nine Hundred Ninety Five Only by,

Instrument Type	Instrument No	Instrument Date	Bank Name	Branch Name	Amount
Bank Advice/Direct Credit	6205067D1Y23	08/03/2022	Bank Of America_Direct Credits	Mumbai	262,995

Total Amount 262,995.00

Note:/REF-6205067D1Y23/ENTRY-08 MARPOSTED=16:32 TRSF BOOK TRANSFER CREDIT SND=NOREF ORG=VOLTAS LIMITED-AC AND R-MUMBAI IN OBI=1901C0009167033 INSURANCE BANK ADVICE Loader

Issuance of this receipt does not amount of acceptance of the risk by Bajaj Allianz General Insurance Company Limited. The insurance cover for the risk shall be as per the terms and conditions of the insurance Policy if and when issued.

* Cheque/ DD/ PO receipt is valid subject to realisation of the insurance are used.

For & on the behalf

Authorized Signatory

Bajaj Allianz General Insurance Company Ltd.

B BAJAJ Allianz (1)

Regd. Office: Bajaj Allianz House, Airport Road, Yerwada, Pune - 411006

For help and more information:

Page 8 of 8

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By

Government of Maharashtra

Date : 25/02/2022 Time : 13:06:54 PM Validity upto : 24/08/2022



Certificate SL. No.

Registration No.

Date of Registration

Month & Year of Manufacturing Valid Mobile Number

Emission Norms

Fuel PUC Code

GSTIN

Foos

MIL observation

MH02300070004526

MH16F8711

15/Dec/2008

December-2007

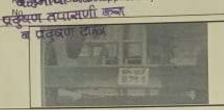
Bharat Stage III (CEV)

DIESEL

MH0230007

Pacing (Giblion applicable)

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3-	A	5
	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		11
	со	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
Gillianona	Lambda		1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	2,45	0.65

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with staffing in Piccoperator 60mm x 20 mm

Whe Road Both

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By

GSTIN Fees

Affil observators

Government of Maharashira

Date : 31/12/2021 Time : 10:49:14 AM Validity upto : 30/12/2022



Certificate St. No.
Repression No.
Outle of Regulations
Month & Year of Menuticitiening
Valid Mobile Number
Emission Norma
Fuel
PUG Cross

MH01101040003332

Vehicle Photo with Registration plate 60 mm x 30 mm

Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
Section .	co	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	- 4	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.32

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

ote: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to the //vahan panyahan gov.in

uthonsed Signature with stamp of PUC operator Imm x 20 mm

Appendix 3: Sample Work Progress Report

gency	M/S. Sadguru Electricals & JV Waveline Enterprise			LOA Amou	unt: Rs. 8.2	23 <u>Crs</u> .			Freeze Cost		
LOA Date: 08.07.2021			% Rate Qu	% Rate Quoted: (-)16.13 %				Expenditure:			
omplet	ion Date : 07.10.2022			Date of Ag	greement	: 10.08.202	1		LOA No: CE/H 08.07.2021	VDS/Phase-B	3/15534 Dt.
Sr.No	Activity	Unit	LOA Scope	Milestone	Previou Comm	s month Comp	During Comm	Month Comp	Cumu	lative Comp	WP
1	New Substation	No	1	0	0	0	00	0	0	0	1
2	Additional Power T/F	No	5	1	1	1	0	1	1	2	2
3	APFC Capacitor Bank	No	9	2	2	3	2	1	4	2	1
4	33KV feeder Bay	No	1	0	0	0	0	0	0	0	0
5	33 KV O/H	Km	6	0	0	0	0	0	0	0	0
6	33 KV UG Cable	Km	1	0	0	0	0	0	0	0	0
7	11 KV O/H	Km	45	12	0	0	0	2.9	3.361	5.1	13.7
8	11 kV UG Cable	Km	0	0	0	0	0	0.140	0	0.140	0
9	Total HT Line (KM)	Km	52	0	0	0	3.361	2.7	3.361	2.7	13.7
10	11 KV AB Switch	Nos	30	6	5	0	0	50	5	5	5
11	AMR Modem	No	30	5	5	5	0	5	5	10	8
	Notice to Correct issued Num	her & Date :							-		
	New Substation Name	1 X 5 MVA Dui S/Stn.					-				
	Land hand over Status		16.07.2021								
	Control Room work status	Civil work status	status: Not								
1	Power Transformer Status	Ordered Dt: Inspection Dt:- Eq Plinth status: Errected on plinth									
	Switch Yard Status	Civil work : UCR ex	Errected on plinth Dt :								
	33KV Line work status	Scope : 6.00 KM, 7.8 Km Survey Doi	ne,	PWD Letter Material o							
	11KV Line work status	Scope :5.2 KM, Survey Done	esto.	Line Material & Pole on Dispatch							
	Date of commisioning	5									
	Additional Power T/F	33/11 kV S	avakheda	33/11 kV 1	Condapur	33/11 k	V Sakali	33/11 kV Dambhurni		33/11 kV B	ahadarpur
2	Status of work	Ready to Commissioning, & 11 KV 2.7 Km ready to commissioning		Commissioning Done Dt.21.01.2022		PTF Final Done, 4.	eraction Wip, inspection 1 Km pole on Done	& 11 KV 2.	ommissioning, 3 Km ready to issioning ng WIP,	Equipment Casting Installation inspection Pole error	Done & n WIP, PTF call raised
							-	-		. DIC CITE	PRINCIPAL PARTY

gency	M/S. Sadguru Electricals & JV Waveline Enterpris			LOA Amou	unt: Rs. 5.9	4 Crs			Freeze Cost:		
OA Dat	e: 08.07.2021			% Rate Qu	oted: (-)1	5.99 %			Expenditure:		
omplet	ion Date : 07.10.2022				greement :				LOA No.: CE(HV) 20/T-34/LOA-1		
Sr.No	Activity	Unit	LOA Scope	Milestone			During	Month	Cumula	20,200	WIP
- 0			2000		Comm	Comp	Comm	Comp	Comm	Comp	
2	New Substation	No	2		0	0	0	0	0	0	1
	Additional Power T/F	No	1		0	0	1	0	1	0	0
3	APFC Capacitor Bank	No	3		0	0	1	0	1	0	1
4	33KV feeder Bay	No	2		0	0	0	0	0	0	0
5	33 KV O/H	Km	2.5		0	0	0	0	0	0	0
6	33 KV UG Cable	Km	0		775	7000	2000		300.0000	100	101000
7	11 KV O/H	Km	51	13	0	0	6.231	0	6.231	0	6.231
8	11 kV UG Cable	Km	0								
9	Total HT Line (KM)	Km	53.5		0	0	6.231	0	6.231	0	6.231
10	11 KV AB Switch	Nos	21		0	0	00	0	0	0	0
11	AMR Modem	No	17		0	0	5	0	5	0	5
	New Substation Name Land hand overStatus Control Room work status	1X5 MVA 33/11 kV Bramhanwel 16.07.2021 Civil work status: WIP,		Land not avai	osal submitt	of location	at Ghodade				
1	Power Transformer Status	Control Pannel status: Not started Ordered Dt, Inspection Dt: Call raised Plinth status:, Errected on plinth Dt : Civil work: Equipment errected:		Control Pannel status: Ordered Dt							
1	Switch Yard Status										
	33KV Line work status	Scope : 0.5 KM, Comm, WIP		Scope :KN							
	11KV Line work status	Scope :22.00 KM, Comm, WIP		Scope :KM, Comm							
	Date of commisioning										
	Additional Power T/F		33/11 kV She	vali							
	Status of work	Com	missioning to D	****							
2	Status Of WOIR			. 14.01.2022							- 2
	Date of commisioning	Dt. 14.01.2022									

Appendix 4: Records of Public Consultations

Consultation 1

FORMAT FOR PUBLIC /COMMUNITY/STAKEHOLDERS' CONSULTATIONS (SOCIAL)

1. Name of the Feeder: 132 KV Kanjara

2. Name of the Substation: Gandhigram Ghota

3. Site/Location: Gandhigram Ghota

4. Village: Gandhigram Ghota

5. Tehasil/Block Barshi Takli

6. District Akola

7. Region Nagpur

8. Existing Feeder or Proposed Feeder: Existing

9. Existing Substation or Proposed Substation: New

10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 16th March 2022

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	For last 10 to 15 years there was demand from the villagers for a new sub-station. The villagers came to know from MSEDCL staff when MSEDCL looked for land in their village.
2	What is your opinion about this Project	Very happy to have the new sub-station. Earlier they could irrigate 4 acres now they are able to irrigate 8 acres. The supply from the new sub-station started since 25 th November 2021.
3	Do you support this Project	There was 100 % support from the villagers. Villagers provide shelter for labourers and resolved all RoW issues.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 300 households lives in this village. The total population of the village is about 2500. About 10 % of the people are from general caste, majority about 70 % are OBCs, 20 % are SCs. There are no scheduled tribes in the village
		About 95 % of the households are having agricultural land in this village. About 15 % are small farmers having land size of less than 2.5 acres, 5 % are medium farmers having land in the range of 2.5 to 5 acres and 80 % are having more than 5 acres of agricultural land.
		All the household members are engaged in farming. About 30 % are working as daily wage workers. 70 % of the women of the households are also engaged

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		agriculture, as farmers and as daily wage workers. About 5 % household members are engaged in small business and 10 % are engaged in dairy business.
5	Are all houses electrified and if yes then what is average hours of electricity do you get?	All the households are having electricity. The average availability of electricity is about 24 hours per day. Before the HVDS there was severe problem.
6	Are there separate agriculture connections in the village and if yes then what is the percentage of farmers who have existing agriculture connections	No. mix feeder
7	How many agricultural pumps do you have in your village	100-120 pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	Very few 5-6 runs with diesel.
9	What is the average horsepower of the pumps?	3 HP used by 80 % of the households 5 HP are used by 20 % of the households
		The ground water availability is at 200 feet.
10	How many farmers depend on one pump and how they manage. Who is responsible for getting the pump installed and maintenance including the payment of electricity bill	No sharing
11	How many hours of electricity you get for your pump and how much you pay monthly?	On an average the farmers are paying Rs. 2200 per quarter for 3 HP and Rs.3200 for 5 HP. For pump they used to get 4 to 5 hours of supply. Now
40		getting 8 hours.
12	How much land can be irrigated with an average size of horsepower pump	A 3HP pump irrigates about 2 acre in 7 days, now with HVDS 6 acres.
		A 5HP pump irrigates about 4 acres in 7 days now with HVDS irrigates about 10 acers.
		The ground water availability is at 200 feet.
13	How much expenditure does it take for a diesel-	One hour Rs. 150
	based pump to run for one hour and how many hours on an average, it is run	Monthly Rs. 1200 to 2000. Electric pumps will be economical.
.13	Do you think electrified pump will be beneficial and if yes then please share how?	The crops that are cultivate by the villagers and the outputs per <u>acre</u> are as follows
		Before HVDS Soyabean – 4 quintals Tuar – 1-1.5 quintals Channa – 3-4 quintals Wheat – 10 quintals Groundnut – 5-6 quintals Groundnut – 5-6 quintals Groundnut – 8-10 quintals

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial and will help in increasing the productivity of agriculture.
15	What are the major crops and how many crops you cultivate in a year?	The villagers cultivate soyabean, tuar, chana, wheat and groundnut.
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned? Do you think that the Project is necessary	The farmers cultivate 2 crops annually. For household there is no problem. Earlier for agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved with the supply of HVDS. The project is necessary
18	What are your main concerns/issues about the project	No issues.
19	Can you suggest how best to address your concerns/issues	NA
20	The Project is about new agricultural connection through new feeders and new substations. There might be loss of crops and trees during construction. Would you volunteer to cooperate with the MSEDCL during construction?	No loss
21	Also, the proposed new land which may be government or privately owned the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	GP provided village E-class land.
22	Do you expect any kind of compensation if there is loss to land or crops or trees (which is negligible) during construction? MSEDCL wants your cooperation in this regard for no compensation. What is your thought on this since the project will be for your development?	No
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA
24	Specifically, what concerns/issues do you have on the implementation of the project with respect to the following:	No concerns

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
25	What positive impacts and/or benefits do you think the project will have	Will be helpful to farmers. Help students and water supply will be good. Now in summers they can run a cooler.
26	What negative impacts do you think the project will have	No negative impact.
27	How safe do you think or consider the distribution feeder?	Very safe.
28	Any criteria you would like to be considered for project design, construction and operation stage?	Full trust on MSEDCL
29	How long have you been living in this area	Since birth
30	Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is the name of tribe group and what is their number of households etc.	No STs.
31	Health status, Availability of Hospitals and over all environmental condition. Is there any chronic disease prevalent in this area and are you aware about HIV/AIDS and STP?	No incidence of chronic health issues among the villagers.
32	 In case of already constructed substation Did you face any problems? Do have any issues or concern or problems Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	no problem.
33	 Did you face any problem due to construction of HT lines? Did you lose any trees or crops during the line construction? If yes, was there any compensation for the same Did you have any complaints which you raised to MSEDCL or contractor Was your problem resolved Are you satisfied with the line construction? 	no problem.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	
37	Any other Suggestions if any	

Consultation 2

FORMAT FOR PUBLIC /COMMUNITY/STAKEHOLDERS' CONSULTATIONS (SOCIAL)

1. Name of the Feeder: 132 KV Mantha

2. Name of the Substation: Wayal Pangri

3. Site/Location: Wayal Pangri

4. Village: Wayal Pangri

5. Tehasil/Block Mantha

6. District Jalna

7. Region Aurangabad

8. Existing Feeder or Proposed Feeder: Existing

9. Existing Substation or Proposed Substation: New

10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 16th March 2022

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	From MSEDCL staff and newspaper advertisement.
2	What is your opinion about this Project	Will solved the problem of electricity.
3	Do you support this Project	There is 100 % support from the villagers. Villagers provide water for construction and resolved all RoW issues.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 150 households lives in this village. The total population of the village is about 2700. About 50 % of the people are from general caste, about 20-30 % are OBCs, 20 % are SCs. There are no scheduled tribes in the village.
		All the households are having agricultural land in this village. About 10 % are small farmers having land size of less than 2.5 acres, 20 % are medium farmers having land in the range of 2.5 to 5 acres and 70 % are having more than 5 acres of agricultural land.
		All the household members are engaged in farming. About 75 % are working as daily wage workers. Majority of the women of the households are also engaged agriculture, as farmers and as daily wage workers. Very few household members are engaged in small business.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
5	Are all houses electrified and if yes then what is average hours of electricity do you get?	All the households are having electricity. The average availability of electricity is about 24 hours per day.	
6	Are there separate agriculture connections in the village and if yes then what is the percentage of farmers who have existing agriculture connections	No	
7	How many agricultural pumps do you have in your village	220 pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	No	
9	What is the average horsepower of the pumps?	3 HP used by 10 % of the households 5 HP are used by 90 % of the households The ground water availability is at 350-400 feet.	
10	How many farmers depend on one pump and how they manage. Who is responsible for getting the pump installed and maintenance including the payment of electricity bill	No sharing	
11	How many hours of electricity you get for your pump and how much you pay monthly?	On an average the farmers are paying Rs. 2500 per quarter.	
12	How much land can be irrigated with an average size of horsepower pump	For pump they used to get 4 to 5 hours of supply. A 3HP pump irrigates about 1 acre in 7 days. A 5HP pump irrigates about 2 acres in 7 days.	
13	How much expenditure does it take for a diesel- based pump to run for one hour and how many hours on an average, it is run		
13	Do you think electrified pump will be beneficial and if yes then please share how?	The crops that are cultivate by the villagers and the outputs per <u>acre</u> are as follows	
		Before HVDS Wheat – 4 quintals Jwar – 5 quintals Cotton – 3-4 quintals Soyabean – 7-8 quintals Tuar – 4 quintals Channa – 3-4 quintals Moong – 2 quintals Urad – 2 quintals Mafter HVDS Wheat – 5-6 quintals Jwar – 10 quintals Soyabean – no impact Tuar – 6-8 quintals Channa – 5-6 quintals Moong – no impact Urad – 2 no impact	
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial and will help in increasing the productivity of agriculture.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
15	What are the major crops and how many crops you cultivate in a year?	The villagers cultivate wheat, jwar, cotton, soyabean, tuar, channa, moong, and urad.
		The farmers cultivate 1 crop annually. 40 % of the farmers cultivates 2 crops.
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	For household there is no problem, For agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved.
17	Do you think that the Project is necessary	The project is necessary
18	What are your main concerns/issues about the project	No issues.
19	Can you suggest how best to address your concerns/issues	NA
20	The Project is about new agricultural connection through new feeders and new substations. There might be loss of crops and trees during construction. Would you volunteer to cooperate with the MSEDCL during construction?	No loss
21	Also, the proposed new land which may be government or privately owned the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	Private land procure by MSEDCL through negotiation
22	Do you expect any kind of compensation if there is loss to land or crops or trees (which is negligible) during construction? MSEDCL wants your cooperation in this regard for no compensation. What is your thought on this since the project will be for your development?	No
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	
	in oddo or idrid doquiolilori	NA
24	Specifically, what concerns/issues do you have on the implementation of the project with respect to the following:	No concerns
25	What positive impacts and/or benefits do you think the project will have	Will be helpful to farmers. Help students and water supply will be good.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
26	What negative impacts do you think the project will have	No negative impact.
27	How safe do you think or consider the distribution feeder?	Very safe.
28	Any criteria you would like to be considered for project design, construction and operation stage?	Full trust on MSEDCL
29	How long have you been living in this area	Since birth
30	Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is the name of tribe group and what is their number of households etc.	no STs.
31	Health status, Availability of Hospitals and over all environmental condition. Is there any chronic disease prevalent in this area and are you aware about HIV/AIDS and STP?	No incidence of chronic health issues among the villagers.
32	 In case of already constructed substation Did you face any problems? Do have any issues or concern or problems Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	no problem.
33	 In case of already constructed HT line Did you face any problem due to construction of HT lines? Did you lose any trees or crops during the line construction? If yes, was there any compensation for the same Did you have any complaints which you raised to MSEDCL or contractor Was your problem resolved Are you satisfied with the line construction? 	no problem.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	
35	Is the consultation useful	Very useful.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
36	Would you support and participate during the implementation of Project	
37	Any other Suggestions if any	

Consultation 3

FORMAT FOR PUBLIC /COMMUNITY/STAKEHOLDERS' CONSULTATIONS (SOCIAL)

1 Name of the Feeder: 11 KV Jawala

2 Name of the Substation: Jawala

3 Site/Location: Jawla

4 Village: Jawla

5 Tehasil/Block Aarni

6 District Yavatmal

7 Region Nagpur

8 Existing Feeder or Proposed Feeder: New

9 Existing Substation or Proposed Substation: New

10 Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 1st February 2023

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	The people in the locality were facing the issue of low voltage, frequent tripping and load shedding for hours. Because of these problems motor pumps were not working, the people git the information from the MSEDCL engineers.
2	What is your opinion about this Project	Villagers are happy as they don't require to frequently visit MSEDCL section office. The issues related to their electricity is solved now.
3	Do you support this Project	There is 100 % support from the villagers. Villagers identified the land and resolved all RoW issues among themselves.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 1750 households lives in this village. The total population of the village is about 10000. About 15 % of the people are from general caste, majority about 55 % are OBCs, 15 % are SCs and the rest 15 % are STs. About 80 % of the households are having agricultural land in this village. About 35 % are small farmers having land size of less than 2.5 acres, 20 % are medium
		farmers having land in the range of 2.5 to 5 acres and 45 % are having more than 5 acres of agricultural land.
		About 80 % household members are engaged in farming. About 40 % are working as daily wage workers. about 40 % women of the households are also engaged

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
		in their own agriculture farm, as farmers and 20 % as daily wage workers. about 2 % are having small shops and 2 % are working in government and private offices. About 60 to 70 % of the households are having live stocks like buffaloes, cows and goats.	
5	Are all houses electrified and if yes then what is average hours of electricity do you get?	All the households are having electricity. The average availability of electricity is about 24 hours per day.	
6	Are there separate agriculture connections in the village and if yes then what is the percentage of farmers who have existing agriculture connections	Yes	
7	How many agricultural pumps do you have in your village	1000 pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	No	
9	What is the average horsepower of the pumps?	3 HP used by 5 % of the households 5 HP are used by 70 % of the households 7.5 HP are used by 25 % of the households The ground water availability is at 35 feet to 350 feet.	
10	How many farmers depend on one pump and how they manage. Who is responsible for getting the pump installed and maintenance including the payment of electricity bill	No sharing	
11	How many hours of electricity you get for your pump and how much you pay monthly?	On an average the farmers are paying Rs. 2500 per quarter. For pump they used to get 4 to 5 hours of supply earlier now are getting 8 to 10 hours.	
12	How much land can be irrigated with an average size of horsepower pump	A 3HP pump irrigates about 7 acres in 7 days. A 5HP pump irrigates about 10 acres in 7 days. A 7HP pump irrigates about 12-15 acres in 7 days.	
13	How much expenditure does it take for a diesel- based pump to run for one hour and how many hours on an average, it is run		
13	Do you think electrified pump will be beneficial and if yes then please share how?	The crops that are cultivate by the villagers and the outputs per <u>acre</u> are as follows	
		Before HVDS Wheat – 7-8 quintals Channa – 5-7 quintals Soyabean – 5-7 quintals Cotton – 10 quintals Sugarcane – 40 tons Orange – 1 lakh After HVDS Wheat – 10-12 quintals Channa – 10 quintals Soyabean – 8-11 quintals Cotton – 12 quintals Sugarcane – 50 tons Orange – 1.25 lakh	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial and will help in increasing the productivity of agriculture.
15	What are the major crops and how many crops you cultivate in a year?	The villagers cultivate wheat, channa, soyabean, cotton, sugarcane and oranges. The farmers cultivate 2 crop annually. With HVDS some
		of the farmers will go for 3 crops.
16	Do you face any problem regarding current electric supply as far as home connection and	For household there is no problem,
	agriculture connections are concerned?	For agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved.
17	Do you think that the Project is necessary	The project is necessary
18	What are your main concerns/issues about the project	No issues.
19	Can you suggest how best to address your concerns/issues	NA
20	The Project is about new agricultural connection through new feeders and new substations. There might be loss of crops and trees during construction. Would you volunteer to cooperate with the MSEDCL during construction?	No loss
21	Also, the proposed new land which may be government or privately owned the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	GP provided the land.
22	Do you expect any kind of compensation if there is loss to land or crops or trees (which is negligible) during construction? MSEDCL wants your cooperation in this regard for no compensation. What is your thought on this since the project will be for your development?	No
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA
24	Specifically, what concerns/issues do you have on the implementation of the project with respect to the following:	No concerns
	Others (Specify)	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
25	What positive impacts and/or benefits do you think the project will have	Scope for small industries, 2 agricultural companies will come which will increase employment.
26	What negative impacts do you think the project will have	No negative impact.
27	How safe do you think or consider the distribution feeder?	Very safe.
28	Any criteria you would like to be considered for project design, construction and operation stage?	Full trust on MSEDCL
29	How long have you been living in this area	Since birth
30	Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is the name of tribe group and what is their number of households etc.	Aand and Gond
31	Health status, Availability of Hospitals and over all environmental condition. Is there any chronic disease prevalent in this area and are you aware about HIV/AIDS and STP?	No incidence of chronic health issues among the villagers.
32	 In case of already constructed substation Did you face any problems? Do have any issues or concern or problems Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	no problem.
33	 In case of already constructed HT line Did you face any problem due to construction of HT lines? Did you lose any trees or crops during the line construction? If yes, was there any compensation for the same Did you have any complaints which you raised to MSEDCL or contractor Was your problem resolved Are you satisfied with the line construction? 	no problem.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	
37	Any other Suggestions if any	

Consultation 4

FORMAT FOR PUBLIC /COMMUNITY/STAKEHOLDERS' CONSULTATIONS (SOCIAL)

1. Name of the Feeder: 33 KV Chawadi

2. Name of the Substation: Shevali

3. Site/Location: Shevali

4. Village: Shevali

5. Tehasil/Block Sakri

6. District Dhule

7. Region Konkan

8. Existing Feeder or Proposed Feeder: Existing

9. Existing Substation or Proposed Substation: Existing

10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 9th February 2023

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	The people in the locality were facing the issue of low voltage, frequent tripping and load shedding for hours. The people git the information from the MSEDCL engineers.
2	What is your opinion about this Project	Villagers are happy as they the issues related to their electricity is solved now.
3	Do you support this Project	There is 100 % support from the villagers. Resolved all RoW issues among themselves.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 3200 households lives in this village. The total population of the village is about 5000. About 15 % of the people are from general caste, majority about 70 % are OBCs, 5 % are SCs and the rest 10 % are STs. About 90 % of the households are having agricultural land in this village. About 30 % are small farmers having land size of less than 2.5 acres, 50 % are medium farmers having land in the range of 2.5 to 5 acres and 20 % are having more than 5 acres of agricultural land. About 90 % household members are engaged in farming. About 30 % are working as daily wage workers. about 90 % women of the households are also engaged in their own agriculture farm, as farmers and 30-40 % are also working as daily wage workers. There are about 4 to 5 shops and 15 to people are working there.

#	ISSUES		IION, COMMENTS AND
		3333.	
5	Are all houses electrified and if yes then what is average hours of electricity do you get?	Earlier there was major problem and frequent load shedding was there. Now, all the households are having electricity. The average availability of electricity is about 24 hours per day.	
6	Are there separate agriculture connections in the village and if yes then what is the percentage of farmers who have existing agriculture connections	Mixed both single and 3 pha	ase.
7	How many agricultural pumps do you have in your village	2000 pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	Earlier there was diesel pun	nps but nothing now.
9	What is the average horsepower of the pumps?	3 HP used by 70 % of the ho 5 HP are used by 10 % of th 7.5 HP are used by 10 % of 10 HP are used by 10 % of The ground water availability There are about 2000 wells always as there is a dam in borewells are there in the vi	ne households the households the households y is at 200 feet to 250 feet. and water is available 500 meters. Very few
10	How many farmers depend on one pump and how they manage. Who is responsible for getting the pump installed and maintenance including the payment of electricity bill	No sharing	
11	How many hours of electricity you get for your pump and how much you pay monthly?	Earlier there was problem of low voltage, frequent tripping. Now with HVDS they are getting 8 hours with full voltage. On an average the farmers are paying Rs. 2700 per quarter. 5 HP Rs. 4500, 7.5 HP Rs.6000 and 10 HP Rs.7-8000 per quarter.	
12	How much land can be irrigated with an average size of horsepower pump	A 3HP pump irrigates about 3-4 acres in 7 days. A 5HP pump irrigates about 5-6 acres in 7 days. A 7HP pump irrigates about 6-7 acres in 7 days.	
13	How much expenditure does it take for a diesel- based pump to run for one hour and how many hours on an average, it is run		
13	Do you think electrified pump will be beneficial and if yes then please share how?	The crops that are cultivate outputs per <u>acre</u> are as follo	
		Before HVDS Sugarcane – 30 tons Aanar – 10-15 tons Onion – 6-7 tons Cotton – 15 quintals Wheat – 1-1.5 quintal	After HVDS Sugarcane – 60 tons Aanar – 20 tons Onion – 8 - 10 tons Cotton – 25 quintals Wheat – 3 quintals

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		Maize – 35 – 40 quintals Groundnut – 3-4 quintals Groundnut – 5 quintals Groundnut – 5 quintals
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial and will help in increasing the productivity of agriculture.
15	What are the major crops and how many crops you cultivate in a year?	The villagers cultivate sugarcane, Aanar, Onion, wheat, cotton, maize and groundnuts. The farmers cultivate 2 crops annually. With HVDS some of the farmers will go for 3 crops.
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	For household there is no problem, For agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved.
17	Do you think that the Project is necessary	The project is necessary
18	What are your main concerns/issues about the project	No issues.
19	Can you suggest how best to address your concerns/issues	NA
20	The Project is about new agricultural connection through new feeders and new substations. There might be loss of crops and trees during construction. Would you volunteer to cooperate with the MSEDCL during construction?	No loss
21	Also, the proposed new land which may be government or privately owned the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	Already existing sub station.
22	Do you expect any kind of compensation if there is loss to land or crops or trees (which is negligible) during construction? MSEDCL wants your cooperation in this regard for no compensation. What is your thought on this since the project will be for your development?	No
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA
24	Specifically, what concerns/issues do you have on the implementation of the project with respect to the following:	No concerns

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	 Cultural heritage Displacement Loss of income and business Others (Specify) 	
25	What positive impacts and/or benefits do you think the project will have	One ITI college is there. It will help in education of the children.
26	What negative impacts do you think the project will have	No negative impact.
27	How safe do you think or consider the distribution feeder?	Very safe.
28	Any criteria you would like to be considered for project design, construction and operation stage?	Full trust on MSEDCL
29	How long have you been living in this area	Since birth
30	Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is the name of tribe group and what is their number of households etc.	Bhil
31	Health status, Availability of Hospitals and over all environmental condition. Is there any chronic disease prevalent in this area and are you aware about HIV/AIDS and STP?	No incidence of chronic health issues among the villagers.
32	 In case of already constructed substation Did you face any problems? Do have any issues or concern or problems Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	no problem.
33	 In case of already constructed HT line Did you face any problem due to construction of HT lines? Did you lose any trees or crops during the line construction? If yes, was there any compensation for the same Did you have any complaints which you raised to MSEDCL or contractor Was your problem resolved 	no problem.
	 Are you satisfied with the line construction? 	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	
37	Any other Suggestions if any	

Consultation 5

FORMAT FOR PUBLIC /COMMUNITY/STAKEHOLDERS' CONSULTATIONS (SOCIAL)

1. Name of the Feeder: 11 KV Jalgaon

Name of the Substation: Sheri keda Karkhana
 Site/Location: Sheri keda Karkhana

4. Village: Sheri keda

5. Tehasil/Block Ashti6. District Beed

7. Region Aurangabad

8. Existing Feeder or Proposed Feeder: Existing9. Existing Substation or Proposed Substation: New

10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 6th February 2023

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	The people in the locality were facing the issue of low voltage, frequent tripping and load shedding for hours. The people got the information from the linesman of MSEDCL.
2	What is your opinion about this Project	Villagers are happy as they the issues related to their electricity is solved now.
3	Do you support this Project	There is 100 % support from the villagers. Resolved all RoW issues among themselves.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 400 households lives in this village. The total population of the village is about 2000. About 40 % of the people are from general caste, about 30 % are OBCs, and 30 % are Schedule Caste people. There are no scheduled tribes in the village. About 60 % of the households are having agricultural land in this village. About 80 % are small farmers having land size of less than 2.5 acres, 5 % are medium farmers having land in the range of 2.5 to 5 acres and 15 % are having more than 5 acres of agricultural land. About 60 % household members are engaged in farming. About 50 % are working as daily wage workers. About 90 % women of the households are also engaged in their own agriculture farm, as farmers and also working as daily wage workers. About 15 % are working in government and private offices. About 5 % migrate for

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		sugarcane cutting. About 50 % of the households are having live stocks.
5	Are all houses electrified and if yes then what is average hours of electricity do you get?	All the households are having electricity. The average availability of electricity is about 24 hours per day. For agriculture earlier there was problem of low voltage and frequent tripping, with HVDS all the problems are solved and now are able to get electricity of r8 hours.
6	Are there separate agriculture connections in the village and if yes then what is the percentage of farmers who have existing agriculture connections	Yes
7	How many agricultural pumps do you have in your village	170-180 pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	No
9	What is the average horsepower of the pumps?	3 HP used by 60 % of the households 5 HP are used by 40 % of the households 7.5 HP are used by very few households
		The ground water availability is at 350 feet. About 50 % of the households are having an open well (water at 45 feet). From February to August no water is available in the open wells.
10	How many farmers depend on one pump and how they manage. Who is responsible for getting the pump installed and maintenance including the payment of electricity bill	No sharing
11	How many hours of electricity you get for your pump and how much you pay monthly?	Earlier there was problem of low voltage, frequent tripping and power was available for 4 to 5 hours with low voltage. Now with HVDS they are getting 8 hours with full voltage.
		On an average the farmers are paying Rs. 2700 per quarter. 5 HP Rs. 4500.
12	How much land can be irrigated with an average size of horsepower pump	A 3HP pump irrigates about 5-6 acres in 7 days. A 5HP pump irrigates about 7-8 acres in 7 days.
13	How much expenditure does it take for a diesel- based pump to run for one hour and how many hours on an average, it is run	
13	Do you think electrified pump will be beneficial and if yes then please share how?	The crops that are cultivate by the villagers and the outputs per <u>acre</u> are as follows
		Before HVDS Jwar – 5 quintals Maize – for cattle Urad – 4-5 quintals Channa – 3-4 quintals Wheat – 10 quintals Cotton – 10 quintals Mater HVDS Jwar – 7 quintals Maize – for cattle Urad – No Impact Channa – 4-5 quintals Wheat – 12-13 quintals Cotton – 12 quintals

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		SUGGESTIONS
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial and will help in increasing the productivity of agriculture.
15	What are the major crops and how many crops you cultivate in a year?	The villagers cultivate Jwar, Urad, Channa, wheat, and cotton.
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	The farmers cultivate 2 crops annually. For household there is no problem, For agriculture there was problem of low voltage, frequent disruption and load shedding. But now the problem is solved.
17	Do you think that the Project is necessary	The project is necessary
18	What are your main concerns/issues about the project	No issues.
19	Can you suggest how best to address your concerns/issues	NA
20	The Project is about new agricultural connection through new feeders and new substations. There might be loss of crops and trees during construction. Would you volunteer to cooperate with the MSEDCL during construction?	No loss
21	Also, the proposed new land which may be government or privately owned the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	Government e class land
22	Do you expect any kind of compensation if there is loss to land or crops or trees (which is negligible) during construction? MSEDCL wants your cooperation in this regard for no compensation. What is your thought on this since the project will be for your development?	No
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA
24	Specifically, what concerns/issues do you have on the implementation of the project with respect to the following: Community health and safety Land Agricultural production Cultural heritage Displacement	No concerns

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	Loss of income and businessOthers (Specify)	
25	What positive impacts and/or benefits do you think the project will have	More shops and business will increase. Low maintenance cost for pumps.
26	What negative impacts do you think the project will have	No negative impact.
27	How safe do you think or consider the distribution feeder?	Very safe.
28	Any criteria you would like to be considered for project design, construction and operation stage?	Full trust on MSEDCL
29	How long have you been living in this area	Since birth
30	Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is the name of tribe group and what is their number of households etc.	2 Bhil families
31	Health status, Availability of Hospitals and over all environmental condition. Is there any chronic disease prevalent in this area and are you aware about HIV/AIDS and STP?	No incidence of chronic health issues among the villagers.
32	 In case of already constructed substation Did you face any problems? Do have any issues or concern or problems Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	no problem.
33	In case of already constructed HT line	no problem.
	 Did you face any problem due to construction of HT lines? Did you lose any trees or crops during the line construction? If yes, was there any compensation for the same Did you have any complaints which you raised to MSEDCL or contractor Was your problem resolved Are you satisfied with the line construction? 	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	
37	Any other Suggestions if any	

Appendix-5: Photographic Record of Public Consultation / Consultation with
private land owner













Consultation with Private Land Owner,

Appendix-6: Attendance Sheet of Public Consultation

Gandhigram Ghota

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Appendix-7: Soc	ial Audit of Gove	ernment and Pr	ivately Owned	Sub-Stations

1. Gandhigram Ghota, 33/11 KV, 5 MVA, New Substation (MSEDCL Staff)

Name of the Project: HVDS

Name of the Project Component/Substation: Gandhigram Ghota
 Name of the Village: Gandhigram Ghota

3. Name of the Tehasil/Mandal: Barshi Takli

4. Name of the Districts: Akola
5. Name of the Region: Nagpur
6. Is it a Notified Tribal Area

About the substation: The work at Gandhigram Ghota completed and commissioned in 25.11.2021. The land measuring 1.5 acres purchased by MSEDCL for the construction of the sub-station. The substation will have 3 mix feeders. The substation will have 3 mix feeders. A total of 900 farmers, and 1600 households will be cover from this project.

S.No	Particulars	Response
1	How long since the substation has been built	The work at Gandhigram Ghota completed and the substation is commissioned in 25/11/2021.
2	What is the approximate area of the substations	1.5 Acre
3	What was land ownership prior to construction of substation	Gram Panchayat Land
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	The Gram Panchayat provided the land at re. 1 per annum for 99 years.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	6 months
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Senior Technician 2 Male Operator 3 Male Security Guard 2 Male

S.No	Particulars	Response
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains?	No
12	Details about feeders and beneficiaries.	The substation will have 3 mix feeders. A total of 900 farmers, and 1600 households will be cover from this project.
13	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

Conducted by Deepak Padhi

Date: 16.03.2022

Participants:

Parag Dhamandi, AE (Section), Mob: 9588437808
 Mahadev Prahalad, Senior Technician, Mob: 9607906866

2. Ghatshil Pargaon, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

Name of the Project Component/Substation: Ghatshil Pargaon
 Name of the Village: Ghatshil Pargaon

3. Name of the Tehasil/Mandal: Shirur Kasar

4. Name of the Districts: Beed

5. Name of the Region: Aurangabad

6. Is it a Notified Tribal Area No

About the substation: The work of the newly built substation at Ghatshil Pargaon completed on 13.12.2021. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 2 for farmers and 1 for domestic consumers and will covering around 650 farmers and 930 domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 13.12.2021 and the supply from the substation is planned to start from end of dec 2021.
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	3 months the local MLA facilitated the transfer of land.
9	Was there any displacement due to the land acquisition	No

S.No	Particulars	Response
10	Employees Details	Operators 4 male Security Guard 2 male
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The contractor hired local people from the village for construction work. The villagers helped in the erecting the poles and all RoW issues resolved by them.

Participants:

- 1. Mr. Mahendra Nikam, AE, Shirur, Mob: 7666615796
- 2. Mr A A Ingale, AE, Beed Mob: 7875762264

Consultation conducted by

Deepak Kr. Padhi

3. Jawala, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

Name of the Project Component/Substation: Jawala
 Name of the Tehasil/Mandal: Arni

3. Name of the Districts: Yavatmal4. Name of the Region: Nagpur

5. Is it a Notified Tribal Area No

About the substation: The work of the newly built substation at Jawala completed and Commissioned on 14th Dec 2021. It spread across 1.48263 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the Gram Panchayat Jawala helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 1 for farmers and 2 for domestic consumers and will covering around 705 farmers and 2600 domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed and commissioned on 14th Dec- 2021
2	What is the approximate area of the substations	1.48263 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	4 to 5 months.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 3 male Security Guard 1 male

S.No	Particulars	Response
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The contractor hired local people from the village for construction work.

Participants:

- Mr. P. C. Shedame, Deputy Ex. Engineer, Arni, Mob: 7875303017
 Mr. Mukesh Gilhane, JE, Jawala, Mob: 787303187

Consultation conducted by

Deepak Kr. Padhi

4. Perale, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

Name of the Project Component/Substation: Perale
 Name of the Village: Perale
 Name of the Tehasil/Mandal: Karad
 Name of the Districts: Satara
 Name of the Region: Pune
 Is it a Notified Tribal Area

About the substation: The work of the substation at Perale is started on 14th October 2021. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 2 for farmers and 1 for domestic consumers and will covering around 1600 farmers and 2100 domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work is started on 14/10/2021 and the supply from the substation is planned to start from end of May 2022.
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	18 months.
9	Was there any displacement due to the land acquisition	No

S.No	Particulars	Response
10	Employees Details	
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complaint from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The villagers helped in the erecting the poles and all RoW issues resolved by them.

Participants:

- Mr. C.S.Kumbhar, Deputy Engineer, Umbraj, Mob: 7875768611
 Mr R.B.Karadkar, AE, Umbraj Urban Mob: 7875768731

Consultation conducted by

Deepak Kr. Padhi

5. Sherikheda Karkhana, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

Name of the Project Component/Substation: Sherikada Karkhana
 Name of the Village: Sherikada Karkhana

3. Name of the Tehasil/Mandal: Ashti4. Name of the Districts: Beed

5. Name of the Region: Aurangabad

6. Is it a Notified Tribal Area No

About the substation: The work of the newly built substation at Sherikada karkhana completed on 01.01.2022. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 2 for farmers and 1 for domestic consumers and will covering around 602 farmers and 1008 domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 01.01.2022 and the supply from the substation is planned to start from second week of jan-2022.
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	3 months the local MLA facilitated the transfer of land.
9	Was there any displacement due to the land acquisition	No

S.No	Particulars	Response
10	Employees Details	Operators 4 male Security Guard 2 male
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The contractor hired local people from the village for construction work. The villagers helped in the erecting the poles and all RoW issues resolved by them.

Participants:

Mr. Pawar, DYee, Ashti, Mob: 7875256537
 Mr A A Ingale, AE, Beed Mob: 7875762264

Consultation conducted by

Deepak Kr. Padhi

6. Shewali, 33/11 KV, 5 MVA, Additional PTF

Name of the Project: HVDS

Name of the Project Component/Substation: Shewali
 Name of the Village: Shewali
 Name of the Tehasil/Mandal: Sakri
 Name of the Districts: Dhule
 Name of the Region: Konkan
 Is it a Notified Tribal Area

About the substation: The work of the Additional 5 MVA PTF at Shewali substation completed on 25th Jan 2022. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 3 for Agriculture consumers and will covering around 675 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 25/01/2022 and the supply from the substation is planned to start from end of FEB 2022.
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	3 months the local MLA facilitated the transfer of land.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 4 male Security Guard 3 male

S.No	Particulars	Response
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a additional PTF at Shewali substation since long.

Participants:

- 1. Mr. P.R. Dhawale, Deputy Engineer, Sakri Subdivision, Mob. 7875896259
- 2. Mr B.D. Mandval, AE, Dhule Rural Division Mob: 8879757955

Consultation conducted by

Deepak Padhi

7. Akoliruprao, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

1. Name of the Project Component/Substation: Akoliruprao

2. Name of the Village: Akoliruprao

3. Name of the Tehasil/Mandal: Telhara

4. Name of the Districts: Akola

5. Name of the Region: Nagpur

6. Is it a Notified Tribal Area No

About the substation: The work of the newly built substation at Akoliruprao completed on 13/12/2021. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 2 for farmers and 1 for domestic consumers and will covering around 620 farmers and 1425 domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 13/12/2021 and the supply from the substation is planned to start from end of Dec2021
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	3 months the local MLA facilitated the transfer of land.
9	Was there any displacement due to the land acquisition	No

S.No	Particulars	Response
10	Employees Details	Operators 4 male Security Guard 2 male
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The contractor hired local people from the village for construction work. The villagers helped in the erecting the poles and all RoW issues resolved by them.

Participants:

- Mr.D.H. Rathod, Deputy Engineer, Telhara sub dn , Mob: 7875332796
 Mr V. V.Gawkare, JE, Adgaon Section office Mob: 7875328291

Consultation conducted by Deepak Padhi

8. Wadalideshmukh, 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

domestic consumers.

Name of the Project Component/Substation: Wadalideshmukh
 Name of the Village: Wadalideshmukh

3. Name of the Tehasil/Mandal: AKOT
4. Name of the Districts: AKOLA
5. Name of the Region: Nagpur
6. Is it a Notified Tribal Area

About the substation: The work of the newly built substation at Wadalideshmukh completed on 30/07/2021. It spread across 2 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people and the local MLA of the area helped in facilitating inter-departmental land transfer. The substation is having 3 feeders, 2 for farmers and 1 for domestic consumers and will covering around 820 farmers and 1380

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 30/07/2021 and the supply from the substation is planned to start from end of Nov.2021
2	What is the approximate area of the substations	2 acres
3	What was land ownership prior to construction of substation	Barren E class land belonging to the Gram Panchayat
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	NA
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and the land is transferred to MSEDCL by the Revenue department through the collector (Lease for 30 years, at Rs 1 per annum).
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA
8	How long did it take to complete the entire land acquisition process?	3 months the local MLA facilitated the transfer of land.
9	Was there any displacement due to the land acquisition	No

S.No	Particulars	Response
10	Employees Details	Operators 4 male Security Guard 2 male
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains.	No complain from the people rather they were very supportive during the construction of the sub-station.
12	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There was a demand for a substation since long. The villagers provided 100 % support. The contractor hired local people from the village for construction work. The villagers helped in the erecting the poles and all RoW issues resolved by them.

Participants:

- Mr.G.S. Agrawal, Deputy Engineer, Akot sub dn , Mob: 7875336430
 Mr Y.P. Salame , JE, Sawara Section office Mob: 7875379089

Consultation conducted by Deepak Padhi

9. Wayal Pangri, 33/11 KV, 5 MVA, New Substation (MSEDCL Staff)

Name of the Project: HVDS

1. Name of the Project Component/Substation: Wayal Pangri

2. Name of the Village: Wayal Pangri

3. Name of the Tehasil/Mandal: Mantha

4. Name of the Districts: Jalna

5. Name of the Region: Aurangabad

6. Is it a Notified Tribal Area No

About the substation: The work at Wayal Pangri sub-station completed and commissioned on 4th January 2022. The private agricultural land measuring 1 acre purchased by MSEDCL for the construction of the sub-station. The substation is having 3 mix feeders. A total of 1500 farmers and 2000 households are covered from this project.

S.No	Particulars	Response
1	How long since the substation has been built	4 th January 2022
2	What is the approximate area of the substations	1 Acre
3	What was land ownership prior to construction of substation	Private Agriculture Land
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	Mutually Purchased
5	Was there support of local people while finalizing the substation site?	There is 100 % support form the villagers. The villagers providing shelter for the labourers. Villagers provide water for construction and resolved all RoW issues.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	Purchase committee headed by Chief Engineer, Aurangabad
8	How long did it take to complete the entire land acquisition process?	2 months
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 3 males Watchman 1 male 14 appointments to be done

S.No	Particulars	Response
11	Was there any complaints raised by the people and received by MSEDCL or has it been resolved? What kind of complains?	No
12	Details about feeders and beneficiaries.	The substation will have 3 mix feeders. A total of 1500 farmers and 2000 households will be cover from this project.
13	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

Conducted by Deepak Padhi Date: 16.03.2022

Participants:

Anil Jangam, AE, Mantha, Mob: 7876751447
 Sachin Wankar AE (Infra), Mob: 7875427714

10. Wayal Pangri, 33/11 KV, 5 MVA, New Substation (Private Owner)

Name of the Project: HVDS

Name of the Project Component/Substation: Wayal Pangri
 Name of the Village: Wayal Pangri

3. Name of the Tehasil/Mandal: Mantha4. Name of the Districts: Jalna

5. Name of the Region: Aurangabad

6. Is it a Notified Tribal Area No

About the substation: The work at Wayal Pangri sub-station completed and commissioned on 4th January 2022. The private agricultural land measuring 1 acre purchased by MSEDCL for the construction of the sub-station. The substation is having 3 mix feeders. A total of 1500 farmers and 2000 households are covered from this project.

No	Particulars	Response
1	Name of the landowner	Kushabarta Madhukar Wayal
2	Mobile No	9141543333
3	Social Category	General
4	Age	64
5	Sex	Female
6	Religion	Hindu
7	Plot no of the affected land	624
8	Total area of the plot	1 Acre 60 decimal
9	Affected area (sold area)	1 acre
10	Overall total land holding (agri + non agri)	3 acre agricultural land + 600 square feet (non agricultural land)
11	What was land ownership prior to construction of substation?	Individual owner
12	If private land, has the land been acquired or mutually purchased or voluntarily donated?	Mutually Purchased.

No	Particulars	Response
13	In case of land acquisition Were you aware about the project and land acquisition prior to the land acquisition done?	NA NA
14	How do you know about the land required by MSEDCL?	From the paper advertisement
15	Were you consulted by the project people during the land acquisition process? Who consulted you?	Chief Engineer Office, Aurangabad
16	Who decided the compensation rate project authority or together?	Joint purchasing committee under the Chief Engineer and land owner
17	Are you satisfied with the compensation offered to you?	Yes. Rs. 10,00,000/
18.	If not satisfied, explain why?	
19.	How long did it take to complete the entire land acquisition process?	2 months
20	Did you find any difficulties while receiving the compensation?	No
21	What was the mode of compensation (cheque or cash)?	Received 1 cheque from MSEDCL
22	Were you also paid for other assets associated with your land, such as trees, crops, wells etc.	Nothing was there. Crops already harvested.
23	Was there any displacement due to the land acquisition?	No
24.	If yes, were you relocated or paid cash compensation only?	NA
25.	Do you have any grievances; if you had any grievances, was it address satisfactory manner?	No
26.	Did you get anything extra in addition to land compensation?	No

No	Particulars	Response
27.	Are you satisfied with the whole process?	Satisfied
28.	Any suggestion	

I hereby give my consent to sell my land measuring 1 acre to MSEDCL for the construction of the substation.

Name Kushabarta Madhukar Wayal Signature

Conducted by Deepak Padhi Date: 16.03.2022

Appendix-8: MSEDCL advertisement for Private Land

Wayal Pangri, Paper Advertisement

जा.क्र. २०१८/जमा/कावी ॐ०\८ तहसिल कार्यालय मंठा दिनांक २९/१०/२०१८

प्रति,

उप कार्यकारी अभियंता (स्थापत्य) स्थापत्य बांधकाम व सुव्यवस्था उपविभाग महावितरण जालना

विषय : उच्चदाब वितरण प्रणाली (hvds) योजने अंतर्गत मौंजे वायाळ पांगरी शिवार ता.मंठा जि.जालना येथे प्रस्तावीत असलेल्या नवीन ३३/११ के.व्ही उपकेंद्राची उभारणी करण्यासाठी पक्क्या रत्स्त्याला लागून ४० आर ते ६० आर शासकिय जमीन उपलब्ध करुन देण्याबाबत.

संदर्भ :-१) आपले पत्र जा.क्र. उपकाअ दिनांक २४/१०/२०१८ . २) तलाठी सज्जा पांगरी बु यांचा अहवाल दिनांक २९/१०/२०१८

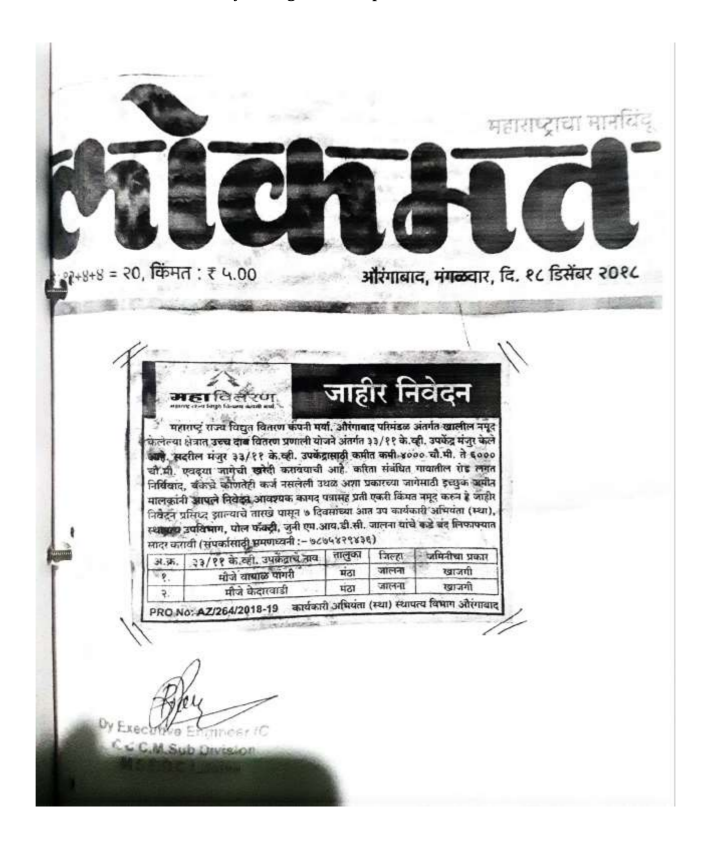
वरील विषयी आपणास कळविण्या येते की, संदर्भीय पत्रान्वये उच्चदाब वितरण प्रणाली (hvds) योजने अंतर्गत मींजे पांगरी वायाळ शिवार ता.मंठा येथे प्रस्तावित असलेल्या नविन ३३/११ के.व्ही उपकेंद्र उभारणीसाठी पक्क्या रस्त्याला लागून ४० आर ते ६० आर शासिकय अतिक्रमण नसलेली जमीनीची माहितीची मागणी केलेली आहे.

तेंव्हा या कार्यक्रसाचे संबंधीत तलाठी यांना शासिकय जमीन ४० ते ६० आर मौंजे वायाळ पांगरी शिवारामध्ये अतिक्रमण विरहीत जमीनीचा अहवाल सादर करणे बाबत कळविले होते.

तेंव्हा संबंधीत तलाठी यांनी संदर्भीय अहवाला नुसार मौंजे पांगरी बु. येथे पक्क या रस्त्याला लागून शासिकय गायरान जमीन नसून इतर ठिकाणी कोठेही अतिक्रमण विरहीत शासिकय गायरान जमीन उपलब्ध नाही असे कळिवले करिता अहवाल सादर ..

तहसिलदार, मंडा

Wayal Pangri News Paper Advertisement





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जाहीर निवेदन

महतान्द्र राज्य विद्युत वितरण कंपनी मर्था. औरंगाबाद चरिमंडळ अंतर्गत खालील नपूर् केलेल्या होत्रात उच्च दाव वितरण प्रणाली योजने अंतर्गत ३३/११ के.च्ही. उपकेंद्र मंजुर केले आहे. सदरील मंजुर ३३/११ के.च्ही. उपकेंद्रासाठी कमीत कमी ४००० ची.मी. ते ६००० चौ.मी. एवड्या जागेची करेती कतावयाची आहे. करिता संबंधित गावातील रोड लगत निर्विवाद, चैंकचे कोणतेही कर्च नसलेली ज्यळ अशा प्रकारच्या जालेसाठी इच्छुक बमीन मालकांनी आपले निवेदन आक्श्यक कागत् पत्रासह प्रती एकरी किंमत नमूत् करुन हे जाहीर निवेदन प्रसिद्ध झाल्याचे तारको पासून ७ दिवसांच्या आत उप कार्यकारी अमियंता (स्था), स्थापत्य उपविधाल, वोल फॅक्ट्री, चुनी एच.आव.डी.सी. चालना बांचे कडे बंद लिफाप्याठ साहर करावी (संपर्कासाठी ममणप्यानी: - ७८७५४२९४३६)

31.JK.	३३/११ के.की. उपकेंद्राचे नाव	तालुका	जिल्ह्य	जमिनीचा प्रकार
7.	मौबे वायाळ पांगरी	मंता	जासना	व्यानगी
₹.	मीजे केवारवाडी	मंग	वासना	वाजगी

PRO No: AZ/264/2018-19 कार्यकारी अभियंता (स्था) स्थापत्य विमाग औरंगावाव

C J C.M.Sub Division



Wayal Pangri, Private Land

407/1095

पावती

Original/Duplicate

नोंदणी क्रं. :39म

Regn.:39M

Friday, April 26, 2019

3:52 PM

पावती क्रं.: 1526

दिनांक: 26/04/2019

गावाचे नाव: पांंगरी बु

दस्तऐवजाचा अनुक्रमांक: मठप-1095-2019

दस्तऐवजाचा प्रकार: खरेदीखत

सादर करणाऱ्याचे नाव: महाराष्ट्र राज्य विद्युत वितरण कंपनी (स्थापत्य) बांधकाम व दुरूस्ती विभाग, महावितरण औरंगाबाद तर्फे कार्यकारी अभियंता श्री. एकनाथ सांड्रजी वाघ

नोंदणी फी

₹. 9540.00

दस्त हाताळणी फी

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पृष्ठांची संख्या: 18

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आपणास मूळ दस्त ,यंबनेल प्रिंट,सूची-२ अंदाजे 4:18 PM ह्या वेळेस मिळेल.

Sub Registrat Mentha

बाजार मुल्य: रु.954000 /-मोबदला रु.950000/-

भरलेले मुद्रांक शुल्क : रु. 47700/-

1) देयकाचा प्रकार: eChallan रक्कम: रु.9540/-

डीडी/धनादेश/पे ऑर्डर क्रमांक: MH000416889201920M दिनांक: 26/04/2019

बँकेचे नाव व पत्ताः

2) देयकाचा प्रकार: DHC रक्कम: रु.360/-

डीडी/धनादेश/पे ऑर्डर क्रमांक: 1604201900749 दिनांक: 26/04/2019

बैंकेचे नाव व पत्ता:



CHALLAN MTR Form Number-6

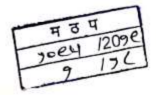


GRN MH0004168892019	20M BARCODE			III Dat	e 12/04/2019-10:49:32	Fon	m IC) 2	5.1	
Department Inspector Ge	neral Of Registration				Payer Details					
Stamp D			TAX ID (If A	iny)						
Type of Payment Registrat	ion Fee		PAN No.(II A	Applicable)	AAECM2933K					
Office Name MTP_MANT	HA SUB REGISTRAR		Full Name	2007 - 251	Executive Engineer	Cir	vil	MAH	AVITA	ARA
Location JALNA			- Daniel Co. 110-		Aurangabad					
Year 2019-2020 (One Time		Flat/Block	No.	Gut No 624					
Account H	ead Details	Amount In Rs.	Premises/B	Building						
0030046401 Stamp Duty		47700.00	Road/Stree	t	Pangri Bk					
0030063301 Registration Fee		9540.00	Area/Local	ity	Pangri Bk					
			Town/City/	District						
			PIN		4	3	1	5	0	4
CSACO.				PV3574P~	SecondPartyName=Smt arketval=954000	Ku	sha	ehev	Madi	huki
57240.00		57,240.00	Amount In	Fifty Sev	en Thousand Two Hundr	ed Fo	orty	Rupee	s Only	
Payment Details	STATE BANK OF IN		Words	F	OR USE IN RECEIVING	PANI	ĸ			_
	Cheque-DD Details		Bank CIN	Ref. No.	000405720190412100	_	0.56	42508	13	_
Cheque/DO No.		Bank Date	RBI Date	12/04/2019-00:00:00	+		4/2019	101	_	
	Bank-Branch STATE BANK OF INDIA				-marga		_			
Name of Bank			Bank-Branc	h	STATE BANK OF IND	IA.				

Department ID : Mobile No. : 7875429436 NOTE:- This challan is valid for document to be registered in Sub Registrar office only. Not valid for unregistered document. NOTE:- This challan is valid for document to be registered in Sub Registrar office only. Not valid for unregistered document. 2627 वहां केवळ प्रशास किया कार्यक्रमां कार्यक्रमा

Challan Defacedale to 18

15:56:5 Reason Defacement No. **Defacement Date** Userld Defacement Amount Sr. No. 0000496899201920 26/04/2019-15:52:31 **IGR237** 9540.00 (iS)-407-1095 0000496899201920 26/04/2019-15:52:31 **IGR237** 47700.00 2 (iS)-407-1095 Total Defacement Am 57,240.00



Page 1/1



int Date 26-04-2019 03:56:53



Receipt of Document Handling Charges

PRN 1604201900749

Receipt Date 26/04/2019

Received from Executive Engineer Civil Mahavitran Aurangabad, Mobile number 7875429436, an amount of Rs.360/-, towards Document Handling Charges for the Document to be registered on Document No. 1095 dated 26/04/2019 at the Sub Registrar office S.R. Mantha of the District Jalna.

DEFACED

₹ 360

DEFACED

Pay	ment	Det	ails
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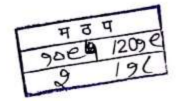
Bank Name	SBIN	Payment Date	16/04/2019
Bank CIN	10004152019041600557	REF No.	IGAFXZRTW7
Deface No	1604201900749D	Deface Date	26/04/2019

This is computer generated receipt, hence no signature is required.

Executive Engineer (c)

Civil Division

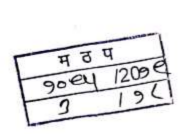
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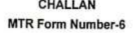
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0,012040(3, an amount of Rs.360/-, towar ered(iSARITA) in the Sub Regis	itrar office S.R. Man	tha of the District Jalna.
101012040(red(ISAKITA) in the Sub Regis	os Document Hand strar office S.R. Man	tha of the District Jalna.
Received from 7875429436 to be registed Bank Name	red(ISAKITA) in the Sub Regis	itrar office S.R. Man	tha of the District Jalna.













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Department Inspector	General Of Registration		1	iii Da	Payer		2 1 101	שוווו	25.1		
	n Duty		TAX ID (II	Any)	T Tayor	Journs					
Tre of rayment Regis	tration Fee			Applicable)	AAECM2933K						
Office Name MTP_MA	NTHA SUB REGISTRAR		Full Name			Engineer	Ci	vil liv	MAHAV	TARAN	
Location JALNA			1.0000.1000000		Aurangabad						
Year 2019-202	0 One Time		Flat/Block	No.	Gut No 624						
Account	t Head Details	Amount In Rs.	Premises								
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िकार्यको <i>े</i>	LASO LUGG										
Aurung	- CERI										
10	ANKI- 6327866		Amount In Fifty Seven Thousand Two Hundred Forty Rup						pees On	ly	
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	Cheque-DD Details		Bank CIN	Ref. No.	CPR42508		0893				
Cheque/DD No.	024181		Bank Date	RBI Date			No	t Veri	fied with	RBI	
Name of Bank	581 CDA	D	Bank-Brand	h	STATE BANK	OF IND	IA				
Name of Branch	SRI/KSadire	LOKE?	Scroll No.,	Date							

Department ID:
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चादर चलन केवळ दुय्यम निवधक करिल्याम नोदंगी करावयाच्या देखासाठी लागु आहे. नोहंगी न करावयाच्या देखासाठी सार चलन लागि.

शेत जिमनीचे खरेदी खत

किंमत रु. ०९,५०,०००(नऊ लक्ष पन्नास हजार रुपये) मिळकत मौजे पांगरी बु. ता. मंठा जि.जालना येथील गट. क्रमांक. ६२४ मधील शेत जमीन विभाग क्रमांक.१

लिहून घेणार महाराष्ट्र राज्य विद्युत वितरण कंपनी तर्फे कार्यकारी अभियंता (स्थापत्य) बांधकाम व दुरुस्ती विभाग, महावितरण, औरंगाबाद. श्री. एकनाथ सांडूजी वाघ, वय- ४९ वर्ष, धंदा-नौकरी. जुने पावर हाऊस, डॉ. बाबासाहेब आंबेडकर रोड, मिल कॉर्नर, औरंगाबाद.

लिहून देणार १) श्रीमती कुशावर्ता मधुकर वायाळ, वय- ६१ वर्ष , धंदा- शेती रा. पांगरी बु.(वायाळ), ता. मंठा जि.जालना.

विक्री जिमनीचा तपशील - मौजे पांगरी बु. ता. मंठा जि.जालना येथील शेत जमीन गट क्रमांक ६२४, एकूण क्षेत्र ४ हे.२७ आर, ज्यातील श्रीमती कुशावर्ता मधुकर वायाळ यांच्या स्वतःच्या नावे असलेल्या एकूण ०१ हे. ५० आर, पैकी ० हे.४० आर जमीन याची चतुःसीमा खालील प्रमाणे आहे.

पूर्वेस :

गट क्र.६२४ मधील जमीन मालक श्रीमती कुशावर्ता मधुकर वायाळ यांची उर्वरित जमीन

पश्चिमेस :

मठप

90ey 1200

लागून गट क्र.६२४ मधील विलास आप्पाराव आकात यांची जमीन व गट क्र.६२४

मधील जमीन मालक श्रीमती कुशावर्ता मधुकर वायाळ यांची उर्वरित जमीन

:

पांगरी बु. गावाला जाणारा डांबरी रस्ता

गट क्र.६२४ मधील जमीन मालक श्रीमती कुशावर्ता मधुकर वायाळ यांची उर्वरित जुमी:

लिहून देणार यांची गट क्रमांक ६२४ मधील जमीन हि नक्कल टोच नकाशावर लाल शाईने खाँव दाखवली आहे व उप अधीक्षक, भूमी अभिलेख, मंठा यांनी सिमांकित केलेल्या पोट मो.र.क्र./अतीतातडी/ ३८८/२०१९ दिनांक.२०/०३/२०१९ नकाशा प्रमाणे आहे. कारणे आज दिनांक 26 / 04 / २०१९ वार ब्रिक्ट्या रोजी खरेदी खत लिहून देतो कि, मौजे — पांगरी बु ता. मंठा जि.जालना येथील गट.क्रमांक ६२४ ज्यातील स्वतःच्या नावे असलेल्या एकूण क्षेत्र ०१ हे. ५० आर जिमनी पैकी प्रस्तावित विक्री क्षेत्र ० हे. ४० आर जिमनी पैकी प्रस्तावित विक्री क्षेत्र ० हे. ४० आर जिमनी पैकी प्रस्तावित विक्री क्षेत्र ० हे. ४० आर जिमनी क्षेत्र लिहून देणार याची मालमत्ता असून ७/१२ उताऱ्यामध्ये मालकी हक्कात त्यांचे नावे आहे. यास महत्त्वाच्या कौटुंबिक व आर्थिक गरजेसाठी ० हे. ४० आर सदर जिमने विकणे गरजेचे आहे. लिहून देणाऱ्यास वरील कारणांसाठी पैशाची गरज भासल्याने त्यांनी सदरील जिमने गट क्रमांक. ६२४ पैकी उप अधीक्षक भूमी अभिलेख मंठा, यांनी केलेल्या मोजणी नकाशाप्रमाणे उल्लेखित व नकाशात दर्शविल्याप्रमाणे ० हे. ४० आर क्षेत्र लिहून घेणाऱ्यास रक्कम रुपये ०९,५०,०००/- (नऊ लक्ष पन्नास हजार रुपये मात्र) मध्ये कायमस्वरूपी विक्री केली असून व तसेच सदरील शेत जमीन हि लिहून घेणार हे वीज उपकेंद्र उभारणीसाठी खरेदी करत आहेत व भविष्यामध्ये उपकेंद्र सुरु करण्याबावत लिहून घेणाऱ्यास पूर्ण हक्क व अधिकार राहतील. भरणा रक्कम रु. ०९,५०,०००/- (नऊ लक्ष पन्नास हजार रुपये मात्र) लिहून देणाऱ्यास लिहून घेणाऱ्याकडून दुय्यम निबंधक श्रेणी-१, मंठा ,यांचे समक्ष खालील तपशील प्रमाणे मिळाले आहे.

अ. क्र.	धनादेश देणाऱ्याचे नाव व तपशील	धनादेश क्रमांक	बँकेचे नाव	रक्कम
۲.	कार्यकारी अभियंता (स्थापत्य), स्थापत्य बांधकाम व दुरुस्ती विभाग महावितरण ,औरंगाबाद	१) ०२४१८० दिनांक. ११/०४/२०१९	भारतीय स्टेट बँक क्रांती चौक शाखा, औरंगाबाद.	इ.०९,५०,०००/-
			एकूण	रुपये ०९,५०,०००/- (नऊ लक्ष पन्नास हजार दोनशे रुपये)

अश्या प्रकारे खरेदी रक्कम रुपये ०९,५०,०००/- (नऊ लक्ष पन्नास हजार रुपये मात्र) मला लिहून घेणाऱ्याकडून मिळाले व त्याबद्दल कोणतीही तक्रार नाही.

सदरील वर वर्णीत एकूण क्षेत्र ०१ हे ५० आर जिमनीपैकी ० हे. ४० आर जमीन विक्री क्षेत्राचा आज दिनांक <u>26 / 04 /</u> २०१९ वार <u>श्रीक्यार</u> रोजी प्रत्यक्ष ताजा मी तुम्हास जागेवर जाऊन मालक या नात्याने दिला आहे व तुम्ही त्याचा उपयोग पूर्णपणे मालक व कब्जेदार म्हणून घ्यावा. त्यात आम्ही किंवा आमचे भाऊ बिरासदार, वारस, आग्नेष्ट, नातेवाईक, हस्तक किंवा त्रयस्त/ सोसायटी/ संस्था/ बँक/ कोणीही अडथळा करणार नाही आणि केल्यास तो निवारण्याची संपूर्ण जबाबदारी माझी राहील व त्याचा मी स्वतः स्वखर्चीन निवारण करील व त्याचा कोणत्याही स्वरूपात आपणाकडे मोबदला मागणार नाही.

सदरील विक्री जिमनीबाबत आजपर्यंतचे राज्य सरकारचे व स्थानिक संस्थेचे सर्व प्रकारचा शेत सारा, कर व इतर बोजा मी भरलेला आहे याबाबत काही बाकी किंवा बोजा निघाल्यास ते भरण्याची संपूर्ण जबाबदारी वैयक्तिक रित्या माझी राहील. सदरील विक्री जिमनीबाबतचे कोणत्याही प्रकारचा वाद कोणत्याही न्यायालयात किंवा कार्यालयात वा अधिकाऱ्यासमोर चालू नाही व सदरील जमीन पूर्णपणे दोषमुक्त आहे.

सदरील विक्री जमीन मी यापूर्वी कोठे हि गहाण, दान अथवा विक्री केली नसून कोणत्याही प्रकारचे सरकारी, निमसरकारी, वित्तीय संस्थेचे, पतपेढीचे, सोसायटीचे किंवा खाजगी कर्ज अथवा बँक कर्ज नाही यापैकी काहीही निघाल्यास ते फेडण्याची संपूर्ण जबाबदारी माझी राहील. तसेच सदरील जमीन विक्री बाबत कोणत्याही प्रकारचा करारनामा कोणाशीही केलेला नाही.

सदरील विक्री जमीन कोणत्याही प्रकारच्या आरक्षणाने बाधित नसून सदरील जमिनीबाबत कोणत्याही प्रकारही भूसंपादनाची कार्यवाही चालू नाही या खरेदीखताद्वारे लिहून घेणार हे जमिनीचे मालक व कब्जेदार झाले असून त्यामी त्याचे नाव ७/१२ रेकॉर्डला व इतर रेकोर्डला मालक व कब्जेदार म्हणून लावून घ्यावे त्यास लिहून देणाऱ्याचा काहीचे माज उत्तर नाही व त्यासाठी त्यांना स्वतंत्र नोटीसा देण्याची आवश्यकता नाही व सदरील जमिनीचा फेरफार खिहून घेणाऱ्याच्या काहीचे निर्माचे कर्रप्रितिही स्वतंत्र नोटीसीचा हक्क लिहून देणाऱ्यांनी सोडून दिला आहे.

करिता हे खरेदीखत मी माझ्या स्वखुशीने व अक्कल हुशारीने कोणाच्याही दडपनाखाली न येता दिनांक 26 / 04 / २०१९ वार शुक्तार रोजी लिहून दिले आहे.

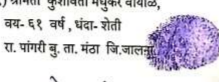
लिहून घेणार :- श्री एकनाथ सांडूजी वाघ, कार्यकारी अभियंता (स्थापत्य) बांधकाम व दुरुस्ती विभाग, महावितरण, औरंगाबाद.







लिहून देणार :- १) श्रीमती कुशावर्ता मधुकर वायाळ, वय- ६१ वर्ष , धंदा- शेती







साक्षीदार १) नाव:- व्यामेस्ट्रम् १ नोर्य्य पतार धंदा:- नोक रा. : अनेनाबार जातेन







२) नाव:- जांतीय मञ्जूष्य वायाक (मुळा) वय:- ३६ वर्ष धंदा :- क्रोठी रा :- पांगरी प्र





३) नाव उथा मृहुक्य लामाक (मुक्की) वय:- 40 तम रा. :- पांगरी व



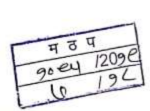


४) नाव महरुकर उत्तामराव बांथाल (पार्व वय:- 65 वर्ष धंदा :-स्रोती रा. :- पागरी व













जा.कं.दुनिमंठा/मुल्यांकन/पांगरीबु/09/2019 दुय्यम निबंधक श्रेणी-1,मंठा यांचे कार्यालय मंठा. दिनांक:-09/01/2019.

प्रति, म्प्रःउप कार्यकारी अभियंता (स्था) स्थापत्य बां व दु उपविभाग, महावितरण, जालना.

विषय:- गट क्रमांक 624, मौजे पांगरी बु.ता.मंठा येथील जमीनीचे मुल्यांकन मिळणेबाबत..

संदर्भः- 1.आपले पत्र जा.क्रं.उपकास्था/बांउवि/जालना/14 दिनांक 8.1.2019.

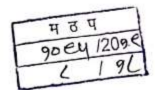
महोदय.

उपरोक्त विषयांकीत प्रकरणी संदर्भिय पत्राच्या अनुषंगाने आपण मौजे पांगरी बु. येथील जमीन गट नंबर 624 ता.मंठा जि.जालना येथे महावितरणचे 33 के.व्ही.उपकेंद्र प्रस्तावित असून त्यासाठी मौजे पांगरी बु., ता.मंठा, जि.जालना येथील गट क्रं.624 चे मुल्यांकन मागविलेले आहे.

त्यानुसार मौजे पांगरी, ता.मंठा, जि.जालना येथील जमीन गट नं.624 चे मुल्यांकन खालीलप्रमाणे आहे. मौजे पांगरी बु हे गांव विभाग क्रं.1 मध्ये असून बाजारमुल्यदर तक्ता सन 2018-2019 मधील सुचना क्रं.29 (अ) नुसार बिनशेती दराच्या 50% मुल्यांकनावर सूचना क्रं.16(अ) नुसार मुल्यांकन हे बिनशेती दर रुपये 530/- असून त्याच्या 50% म्हणजे रुपये 265/- X 2000 चौमी करीता रुपये 530000/- व उर्वरित 2000 चौ.मी.करीता 80% दराने म्हणजे 212 X 2000= 424000/- असे एकूण रुपये 954000/- (रुपये नऊ लाख चोपन्न हजार फक्त) एवढे येते. त्यास मुद्रांक शुल्क 5% प्रमाणे रुपये 47700/- व नोंदणी फी रक्कम रुपये 9540/- व पाने फी अंदाजे रुपये 500/- असे एकूण 57740/- खर्च अपेक्षित आहे.

करीता माहितीस्तव व पुढील कार्यवाहीस्तव सविनय सादर.





वर्षः 2018-	19	(ग धारण जी आसामीवार		(15		12/2	1/201		
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महाराष्ट्र शासन

गाव नमुना सात अधिकार अमिलेख पत्रक

(महाराष्ट्र जमीन महसुल अधिकार अभिलेख आणि नींदवह्या (तयार करणे व सुस्थितीत ठेवणे) नियम १९७१ यातील नियम ३,५,६ आणि ७) माव :- पांगरी बु जालुका :- मंठा

जिल्हा : - कार्ला SC

गट क्रमांक व उपविभाग ६२४

भुघारणा पद्धती भोगवटादार वर्ग-१

शेतीचे स्थानीक नाव		भोगवटदाराचे नाव	संय	आकार	पो.ख.	फेरफार क्र.	73	न्खाते क्रमांक	16
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या ७/१२ वर श्रेवटचा फेरफार क्रमांक १६७२ व दिनांक १९/०९/२०१७ रोजी चा असे व दिनांक १५/०५/२०१८ ८:२९:३५ AM रोजी वैप असे. या ७/१२ वरील माहिती व डिजिटल स्वाक्षरीची वैधता पडताळणी क्र. 1808100000017415 वापलन aapleabhlekh mahakhuni gov in वरूने दापाससा ये

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गाव नमुना बारा पिकांची नोंदवही

(महाराष्ट्र जमीन महसूल अधिकार अमिलेख आणि नोंदवद्धा (तयार करणे व सुस्थितीत ठेवणे) नियम १९७१ यातील नियम २९)

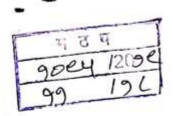
तालुका :- मंठा

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गट क्रमांक व उपविभाग ६२४

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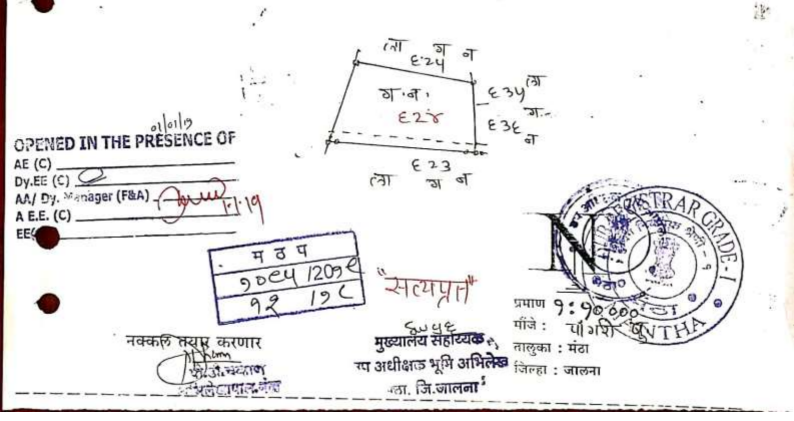
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पृष्ठक. ≒२ / २

महाराद्ध शासन

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एकत्रीकरणा नंरतचा नकाशा नियम १ (२) प्रमाणे मीज - पीजारी खूर ता.मंठा जि.जालना येथील गट नंबरचा टोच नकाशा गट नं...हः २४ चा येल जहाशा



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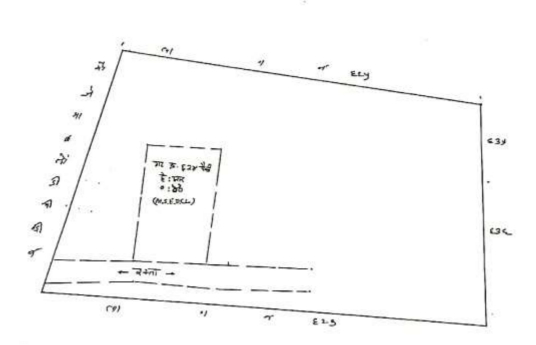
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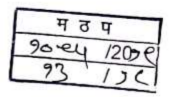
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GOVERNMENT OF BIDIA

एकनाथ सांह्रजी वाघ Eknath Sanduji Wagh जन्म तारीख/ DOB: 07/07/1969 पुरुष / MALE



6499 1035 3226

आधार-सामान्य माणसाचा अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण कारणा कारण

पत्ताः
S/O सांडूजी वाघ,
तुळजाभवानी चौक जवळ,
प्लॉट नं १ अविनाश सदन
शिवेश्वर कॉलोनी मयूर पार्क
र, औरंगावाद, औरंगावाद,
महाराष्ट्र - 431001

Address: SIO Sanduji Wagh, NEAR TULIABHAVANI CHOWK, PLOT NO 1 AVINASH SADAN SHIVESHWAR COLONY MAYUR PARK ROAD, Aurangabad, Aurangabad, Maharathra - 431001

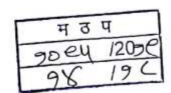
6499 1035 3226

Aadhaar-Aam Admi ka Adhikar

Scanned by CamScanner

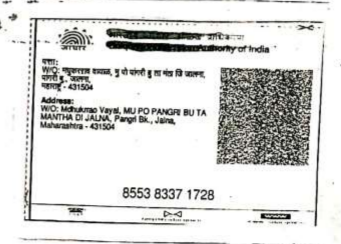














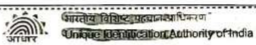


उषा मधुकर वायाळ Usha Madhukatr Vayal जन्म तिथि / DOB : 01/01/1978 महिला / Female



5112 3974 1067

आधार - आम आदमी का अधिकार



W/O: मधुकर वायाळ, मु पो पांगरी दु ता मंठा जि जासना, पांगरी दु.,

Address: W/O: Madhukatr Vayal, MU PO PANGRI BU TA MANTHA DI पोगरी बु, जालना, महाराष्ट्र, 431504 JALNA, Pangri Bk., Pangri Bk, Jaine, Maharashtra, 431504

5112 3974 1067

1947 800 300 1947

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कायदेविषयक सहागार

- ●म.रा.वि.वि.कं.म.जालना.
- ●नगर परिषद,जालना.
- गौरीशंकर नागरी सह पत संस्था मर्या.जालना.
- जालना पोलीस कर्मचारी सह.पत संस्था मर्या.,जालना



ॲड.गणेश आर.कड

मो.९८५०८६४३७६

Ganesh R.Kad

ADVOCATE Ghayal Nagar, JALNA-431203 Mobile No. 9850864376

"श्री" घायाळ नगर,जुना जालना जि.जालना –४३१२०३

जा.क.

दिनांक : 15 / 04/२० 1 व

प्रती, मा.कार्यकारी अभियंता (स्था.). स्थापत्य बांध. व दु. विभाग, महावितरण, औरंगाबाद.

विषय :- मौजे पांगरी बु. ता.मंठा जि.जालना गट क्र.६२४ च्या जाहीर प्रगटना बाबत.

संदर्भ :- सकाळ मधील जाहीर प्रगटन दि.२४.०३.२०१९

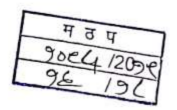
महोदय,

मौजे पांगरी बु. ता.मंठा जि.जालना गट क्र.६२४ पैकी जमीन मालक श्रीमती कुशावर्ता मधुकर वायाळ यांच्या मालकीची एकूण क्षेत्र १ हे. ५० आर पैकी ० हे. ४० आर जिमनीची महावितरणच्या नवीन ३३/११ के.व्ही.उपकेंद्र पांगरी बु. ता.मंठा जि.जालना साठी कायम स्वरूपी खरेदी करण्यासाठी दै.सकाळ पेपर मध्ये दि.२४.०३.२०१९ रोजी जाहीर प्रगटन देण्यात आले होते व काही कोणाचा आक्षेप असल्यास तो ०३ दिवसाच्या आत नोंदविण्याचे नमूद देखील करण्यात आले होते. तरी आज पर्यंत माझ्या कार्यालयास सदर खरेदी करावयाच्या जिमनी बाबत कोणताही आक्षेप तोंडी अथवा लेखी स्वरूपात आज दि.१५.०४.२०१९ पर्यंत आलेला नाही.

करिता माहितीस्तव व योग्यत्या कार्यवाहीस्तव सादर.

G. R. MAD.
B. Com. LL. B.
Advocate JALNA





407/1095

शुक्रवार,26 एप्रिल 2019 3:52 म.नं.

दस्त गोपवारा भाग-1

मठप 9019 (दस्त क्रमांक: 1095/2019

दस्त क्रमांक: मठप /1095/2019

वाजार मुल्य: रु. 9,54,000/-

मोबदला: म. 9,50,000/-

भरलेले मुद्रांक शुल्क: रु.47,700/-

दु. नि. सह. दु. नि. मठप यांचे कार्यालयात

अ. कं. 1095 वर दि.26-04-2019

रोजी 3:57 म.नं. वा. हजर केला.

पावती:1526

पावती दिनांक: 26/04/2019

मादरकरणाराचे नाव: महाराष्ट्र राज्य विद्युत वितरण कंपनी (स्थापत्य) बांधकाम व दुरूस्ती विभाग, महावितरण औरंगाबाद तर्फे कार्यकारी अभियंता श्री. एकनाथ सांडूजी वाघ

नोंदणी फी

₹. 9540.00

दस्त हाताळणी फी

क. 360.00

पृष्टांची संख्या: 18

एकुण: 9900.00

Sub Registrar Mantha

दस्ताचा प्रकार: खरेदीखत

मुद्रांक शुल्क: (तीन) कोणत्याही ग्रामपंचायतीच्या हद्दीतील क्षेत्रात किंवा उप-खंड (दोन) मध्ये नमूद न करण्यात आलेल्या अशा

शिक्का के. 1 26 / 04 / 2019 03 : 57 : 09 PM ची वेळ: (सादरीकरण)

शिका कं. 2 26 / 04 / 2019 03 : 58 : 29 PM ची वेळ: (फी)

म उ प 120





दस्त गोपवारा भाग-2

मठप ९८ १९८ दम्त क्रमांक:1095/2019

26/04/2019 3 56:29 PM

दम्त क्रमांक :मठप/1095/2019 दम्ताचा प्रकार :-खरेदीखत

अनुक्र. पक्षकाराचे नाव व पत्ता पक्षकाराचा प्रकार

लिहन घेणार

वय:-49

म्बाक्षरी:-

छायाचित्र

अंगठ्याचा ठमा

नाव:महाराष्ट्र राज्य विद्युत वितरण कंपनी (स्थापत्य) वांधकाम व दुरूम्ती विभाग, महावितरण औरंगाबाद तर्फे कार्यकारी अभियंता थी. एकनाथ मांडजी वाध पत्ता:प्लॉट नं: नाही, माळा नं: नाही, इमारतीचे नाव: नाही, ब्लॉक नं: नाही, रोड नं: मु,पो. जुने पावर हाऊम, डॉ. बाबासाहेद आंवेडकर रोड, मिल कार्नर, औरंगाबाद ता.जि.औरंगाबाद, महाराष्ट्र, औरंगाबाद

पॅन नंबर:AAECM2933K

लिहने देणार





नाव:कुशावर्ता मधुकर वायाळ पत्ता:प्लॉट नं: नाही, माळा नं: नाही, इमारतीचे नाव: नाही, ब्लॉक नं: नाही, रोड नं: मु.पो. पांगरी बु. ता.मंठा जि.जालना, महाराष्ट्र, JALNA. पॅन नंबर:BHNPV3574P

स्वाधरी:-आपल्या अंगटका कार क्याह

वय:-61





वरील दस्तऐवज करुन देणार तथाकथीत खरेदीखत चा दस्त ऐवज करुन दिल्याचे कबुल करतात. शिक्का क.3 ची वेळ:26 / 04 / 2019 04 : 00 : 13 PM

ओळख:-

खालील इसम असे निवेदीत करतात की ते दस्तऐवज करुन देणा-यानां व्यक्तीशः ओळखतात, व त्यांची ओळख पटवितात

अनु पक्षकाराचे नाव व पत्ता 琢.

नाव:रामेखर गोरख पवार 1 वय:29 पत्ताःमु.पो.जालमा ता.जि.जालना पिन कोइ:431203

छायाचित्र

अंगठपाचा ठमा





2 नाव:संतोप मधुकर वायाळ वय:36 पत्ता:म्.पो.पांगरी व्. ता.मंठा जि.जालना पिन कोड:431504

शाद्याक





शिक्का क्र.4 ची वेळ: 26 / 04 / 2019 04 : 01 : 48 PM

शिका क.5 ची वेळ:26 / 04 / 2019 04 : 02 : 19 PM नोंदणी पुस्तक 1 मध्ये

Sub Registrar Mantha

EPayment Details.

प्रचाणित करण्यात येते दी,गा करतामध्ये एकूण १८... पाने आहेत.

मंग्र -

Sr. 1

Epayment Number

1604201900749

MH000416889201920M

Defacement Number 1604201900749D

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1095 /2019

1. Verify Scanned Document for correctness three

2. Get print immediately after registration.

१०८५. यर नींदला. isarita@gmail.com Tica 26 118

> दुस्यम निक्सक श्रेणी - 9 मंठा.

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श्री. जितेंद्र पापळकर (भा.प्र.से.)जिल्हाधिकारी अकोला यांचे कार्यालय अकोला

रामाक एलएनए-२२/अकोली रुपराव/०१/२०१९-२०

प्र.क. १९६७

<u>आगाऊ ताबा आदेश</u> (पारित दिनांक ी () 1091 २०२०)

विषय:- शासकीय जागा मागणी प्रकरण.

रामाक्र एलएनए२२/अकोली रुपराव/०१/२०१९-२०

मौजे अकोली रुपराव ता तेल्हारा जि अकोला येथील ई क्लास शेत गट नं ४१ क्षेत्रफळ ८.०८ हे आर पैकी ०.६० हे आर जमीन ३३ के व्ही उपकेंद्र उभारणी करीता शासकीय जमीन हस्तांतरण बाबत . आवेदक - कार्यकारी अभियंता सं. व सु. विभाग महावितरण अकोट जि अकोला .

- संदर्भ ः- १. उपविभागीय अधिकारी अकोट यांचे कार्यालयाचे पत्र क्र अका/शि/उविअ/कावि-१९२३/२०१९ दिनांक ३१.१२.२०१९ प्राप्त दिनांक ०३.०१.२०२०
 - २. उदयोग उर्जा व कामगार विभाग शासन निर्णय क्रमांक संकीर्ण : २०१६/प्रक्र५०/उर्जा-५/ दिनांक ११ एप्रील २०१६
 - 3. शासन राजपत्र भाग चार ब अधिसुचना क्र.जमीन-2015/प्र.क्र.55/ज-1, दिनांक 31/12/2015

आवेदक विभाग कार्यकारी अभियंता सं. व सु. विभाग महावितरण अकोट जि अकोला यांनी अर्ज सादर केला असुन सदर अर्जामध्ये आवेदक विभाग यांनी उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता मौजे अकोली रुपराव ता तेल्हारा जि अकोला येथील उच्च दाब वितरण प्रणाली अंतर्गत ३३ के. व्ही. विदयुत उपकेंद्र उभारणी करीता ई क्लास शासकीय जमीन शेत गट नं ४१ क्षेत्रफळ ८.०८ हे आर पैकी ०.६० हे आर जमीनीचे हस्तांतरण प्रस्तावाबाबत जागेचा आगाऊ ताबा मिळणेबाबत विनंती केल्यानुसार उपविभागीय अधिकारी अकोट यांनी सदर प्रकरणांचे अनुषंगाने चौकशी करुन जागा मागणीचा प्रस्ताव या कार्यालयात सादर केला आहे.

उपविभागीय अधिकारी अकोट यांचे अहवालामध्ये खालीलप्रमाणे मुददे नमूद आहेत.

श. आवेदक विभाग कार्यकारी अभियंता सं. व सु. विभागः महावितरण अकौट जि अकौला यांनी अर्ज सादर केला असुन सदर अर्जामध्ये आवेदक विभाग यांनी उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता मौजे अकौली रुपराव ता तेल्हारा जि अकौला येथील उच्च दाब वितरण प्रणाली अंतर्गत ३३ के. व्ही. विदयुत उपकेंद्र उभारणी करीता ई क्लास शासकीय जमीन शेत गट नं ४१ क्षेत्रफळ ८.०८ है आर पैकी ०.६० हे आर जमीनीचे हस्तांतरण प्रस्तावाबाबत जागेचा आगाऊ ताबा क्षेत्रफळ विनंती केल्यान्सार प्रकरण सुरु करण्यात आले. प्रकरणांत सरपंच / सचिव ग्रामपंचायत अकोली रुपराव यांनी ग्रामपंचायत ठराव दिनांक २२.०६.२०१९ याचा विषय क्रमांक ९ दाखल केला आहे. सदर ठरावामध्ये मौजे अकोली रुपराव येथील शेत गट नं ४१ क्षेत्रफळ ८.०८ हे आर पैकी ०.६० हे आर जमीन देण्याबाबत ठराव मंजूर करण्यात आला आहे व सदरचे ठरावांस मुख्य कार्यकारी अधिकारी अकोला यांचे कार्यालयाचे पत्र क्र जिप/पंचा/स्था-७/कार्वि-४०८/२०१९ दिनांक ०३.१२.२०१९ नुसार शिफारस सुध्दा प्राप्त झाली आहे.

असदर प्रकरणांत दिनांक १८.०९.२०१९ रोजी जाहीरनामा काढुन आक्षेप/हरकती मागविण्यात आल्या असता विहीत मुदतीत आक्षेप / हरकती प्राप्त् झाल्या नाहीत. प्रकरणांत तलाठी अकोली रुपराव यांचा जाहीरनामा प्रसिध्दी अहवाल प्राप्त् करून संलग्न करण्यात आलेला आहे. तसेच दुय्यम निबंधक तेल्हारा यांचेकडुन शिघ्र सिध्द गणकाचे दर मागविण्यात आले. त्यानुसार मौजे अकोली रुपराव येथील गट नं ४१ मधील ०.६० है

आर क्षेत्रफळ असलेल्या जमीनीचे बाजारमुल्य रुपये ४,०१,५००/- एवढे निर्धारीत होत आहे.

४. तसेच सदरहुं शेत गट नं ४१ तसेच मागणीच्या अनुषंगाने उपअधिक्षक भुमि अभिलेख तैल्हारा यांचेकडून प्रस्तावीत मोजणी शिट प्राप्त् करून घेऊन प्रकरणांत संलग्न करण्यात आली आहे.

 आवेदक विभागाने मागणी केलेल्या जमीनीवर आज रोजी कोणत्याही प्रकारचे अतिक्रमण नाही असे तलाठी व मंडळ अधिकारी यांचे अहवालामध्ये नमूद आहे.

- ६. प्रकरणांत सहायक संचालक नगर रचना विभाग अकोला यांचा अहवाल प्राप्त झाला असुन खाली नमूद केलेल्या अटींवर उक्त् वापराकरीता मंजूर करण्यास हरकत नसल्याचे नमूद केले आहे.
 - १. सदर जागेवर ३३ केव्ही विदयुत उपकेंद्राकरीता वापर अनुजेय राहील.
 - विषयांकीत जागा ही अकोला रुपराव ते सिरसोळी रस्ता या इतर जिल्हा मार्गावर स्थित असल्यामूळे सदर रस्त्याचे प्रादेशिक योजनेच्या नियमानुसार २५.०० मी. (१२.५० मी. दोन्ही बाजुने रस्त्याच्या मध्यापासुन) रंदीकरण करुन पोहोच मार्ग विकसीत करणे आवश्यक राहील.

3. अकोली रुपराव ते सिरसोळी या विदयमान इतर जिल्हा मार्गाच्या मध्यरेषेपासुन १२.५० मी. अंतर

सोडुन विषयांकीत वापराकरीता जागा अनुजेय राहील.

- ४. मागणी केलेली जागा एकापेक्षा जास्त व्यक्तींनी मागणी केल्यास कोणास दयावी याबाबत महसुल विभागाने निर्णय घ्यावा.
- प्रकरणांतील जागेच्या वापरामूळे आजुबाजुच्या जमीन धारकांचे सेवा सुविधाधिकार (Rights of Easements) बाधीत होता कामा नये.
- ६. जागेचे विभाजन पुर्व परवानगीशिवाय करता येणार नाही.
- ७. इतर सर्व बाबतीत स्थानिक प्राधिकरण तसेच उक्त क्षेत्राकरीता लागु मंजूर विकास नियंत्रण तथा प्रोत्साहन नियमावलीतील तरतुदी बंधनकारक राहील.
- ७. उपविभागीय अभियंता ग्रामीण पाणी पुरवठा उपविभाग जिल्हा परिषद अकोट यांचे कार्यालयाचे पत्र क्र ३४६/२०१९ दिनांक ०३.१०.२०१९ नुसार नाहरकत प्राप्त् झाली आहे.

८. उपविभागीय अभियंता लघुपाटबंधारे बांधकाम उपविभाग अकोट यांचे कार्यालयाचे पत्र क्र ६८६/२०१९ दिनांक १६.१०.२०१९ नुसार नाहरकत प्राप्त् झाली आहे.

९. कार्यकारी अभियंता म.रा.वि.वि.कं. मर्या, सवसु विभाग, अकोट यांचे कार्यालयाचे पत्र क्र २३८४/२०१९ दिनांक १८.१०.२०१९ रोजीचा अहवाल प्राप्त् झाला असुन सदर अहवालात विषयांकीत जागेमधुन महावितरण कंपनीची कोणतीही वाहीनी अस्तित्वात नसल्याचे आढळून आले असुन सदर प्रकरणात त्यांचे कार्यालयाची कळ्वीही हरकत नसल्याचे प्रमाणपत्र प्राप्त झाले आहे.

१०. उपरोक्त सर्व बाबी नमूद करून आवेदक विभाग कार्यकारी अभियंता सं. व सु. विभाग महावितरण अकोट जि अकोला यांना मौजे अकोली रूपराव ता तेल्हारा जि अकोला येथील उच्च दाब वितरण प्रणाली अंतर्गत 33 के. व्ही. विदयुत उपकेंद्र उभारणी करीता ई क्लास शासकीय जमीन शेत गट नं ४१ क्षेत्रफळ ८.०८ हे आर पैकी ०.६० हे आर जमीनीचा ताबा महाराष्ट्र जमीन महसूल अधिनियम 1966 चे कलम 20,31 व 40 अंतर्गत व शासकीय जमीनीची विल्हेवाट लावणे नियम 1971 चे नियम 5 व 6 नुसार देण्यास हरकत नाही असे उपविभागीय अधिकारी अकोट यांनी आपले अहवालामध्ये नमूद केले आहे.

सबब, उपविभागीय अधिकारी अकोट यांनी सादर केलेल्या अहवालाचे तसेच प्रकरणांत उपलब्द असलेल्या कागदपत्रांचे अवलोकन केले असता, मौजे अकोली रुपराव ता तेल्हारा जि अकोला येथील उच्च दाव वितरण प्रणाली अंतर्गत ३३ के. व्ही. विदयुत उपकेंद्र उभारणी करीता ई क्लास शासकीय जमीन शेत गट नं ४१ क्षेत्रफळ ८.०८ हे आर पैकी ०.६० हे आर जमीन महाराष्ट्र शासनाचे उद्योग, उर्जा व कामगार विभागाचे शासन निर्णय क्रमांक संकीर्ण- २०१६/ प्र.क.५०/ उर्जा-५, दि. ११ एप्रिल २०१६ नुसार तसेच महाराष्ट्र जमीन महसूल अधिनियम 1966 चे कलम २०,३१ व ४० अंतर्गत व शासकीय जमीनीची विल्हेवाट लावणे नियम 1971 चे नियम ५ व ६ व १ शासन राजपत्र भाग चार ब अधिसुचना क्र.जमीन-२०१५/प्र.क.55/ज-१, दिनांक ३१/१२/२०१५ अन्वये केलेल्या सुधारणा नियम ६ पोट नियम ३(व) नुसार मी,जितेंद्र पापळकर भा.प्र.से. जिल्हाधिकारी अकोला खाली नमूद अटी व शर्तीच्या अधीन राहुन, आवेदक विभाग कार्यकारी अभियंता सं. व सु. विभाग महावितरण अकोट जि अकोला यांचेकडे उक्त जागा उच्च दाब वितरण प्रणाली अंतर्गत ३३ के. व्ही. विदयुत उपकेंद्र उभारणी करीता हस्तांतरीत करणेबाबतचा आगाऊ ताबा देण्यांस परवानगी देत आहे.

अटी व शर्ती

- प्रस्तुतचे प्रकरणात शासनाचे आदेश व लादण्यात येणा-या अटी व शर्ती हया संबंधीत विभागास बंधनकारक राहतील.
- जमीनीची मागणी दिलेल्या प्रयोजनाकरीता असल्याची व त्यास सक्षम प्राधिका-याची / विभागाची प्रशासकीय मान्यता आहे याची खात्री करावी. कोणत्याही परिस्थितीत खाजगी योजना कार्यक्रम प्रकल्पासाठी आगाऊ ताबा जमीनीचा वापर करु नये.
- जमीनीच्या खरीखुरी आवश्यकता (Bonafide Area Requirement) बाबत सक्षम प्राधिका-याचे हमीपत्र घेण्यात यावे.
- महाराष्ट्र जमीन महसुल अधिनियम 1966 तसेच महाराष्ट्र जमीन महसुल (शासकीय जमीनीची विल्हेवाट लावणे) नियम 1971 च्या तरतुदी जमीनीस लागू राहतील.
- जमीनीचा वापर मंजुर प्रयोजनासाठीच करण्यात यावा अन्य प्रयोजनासाठी शासनाच्या पूर्व परवानगी शिवाय वापर करता येणार नाही.
- ६. सहायक संचालक नगर रचना अकोला तसेच इतर विभाग यांनी नमूद केलेल्या अटी व शर्ती आवेदक विभागांस बंधनकारक राहतील.
- सदर जमीनीचा उपयोग अर्जदार हे अकृषक प्रयोजनासाठी करणार असल्याने सक्षम प्राधिकरणाकडुन अकृषक परवासी के प्रांदार विभागास बंधनकारक राहील.

- ८. जमीन मंजुरीनंतर जिमनीचे संरक्षण करणे देखभाल करण्याची जबाबदारी संबधीत विभागाची राहील.
- आवेदक विभागास देण्यात आलेली जमीन अर्जदार भोगवटदार वर्ग-2 म्हणुन धारण करतील.
- १०. सदर जमीन किंवा जमीनीचा कोणताही भाग शासनाच्या महसुल व वनविभागाच्या पूर्वपरवानगी शिवाय हस्तांतरण /गहाण/ तारण/ ठेवता येणार नाही तसेच भाडयाने किंवा भाडेपटटयाने देता येणार नाही.
- ११. जमीनीचा ताबा घेतल्यापासुन दोन वर्षाचे आंत आवश्यक प्रयोजनासाठी जमीनीचा उपयोग करणे आवेदक विभागास बंधनकारक राहील.
- १२. प्रकरणांत लेखा विभागाने काही परिच्छेद काढल्यांस त्याबाबतची पुर्तता करणे हे आवेदक विभागांस बंधनकारक राहील.
- १३. वरील कोणत्याही अटीचा भंग झाल्यास सदर जमीन शासनजमा करण्यात येईल.

वरीलपैकी कोणत्याही अटी व शर्तीचा भंग झाल्यास किंवा जमीनीचा अनिधकृत वापर झाल्यास उक्त नमुद अधिनियम तथा त्याखालील प्रचलीत नियमाचे तरतुदीनुसार दंडात्मक कार्यवाही करण्यात येईल किंवा जमीन अथवा तिचा भाग पुन्हा महसुल विभागाकडे परत घेण्यास पात्र राहील .

जितेंद्र पापळकर (भा.प्र.से.)

जिल्हाधिकारी अकौला

प्रतिलीपी ः- 1. मा. विभागीय आयुक्त, अमरावती विभाग अमरावती यांना माहीतीकरीता सविनय सादर.

- 2. अवैदक विभाग कार्यकारी अभियंता सं. व सु. विभाग महावितरण अकोट जि अकोला यांना माहीतीस व उचित कार्यवाहीस.
- 4. उपविभागीय अधिकारी, अकोट यांना मुळ प्रकरणासह उचित कार्यवाहीकरीता अग्रेषित.उविअ अकोट यांनी प्रकरणांत ताबा पावती व आवेदक विभागाचे हमीपत्र जोडुन आपले अभिप्रायासह प्रकरण अंतिम आदेशाकरीता या कार्यालयात सादर करावे.
- 5. तहसिलदार तेल्हारा यांना माहीती व उचित कार्यवाहीकरीता.

6. निवड नस्ती.

जितेंद्र पापळकर (भा.प्र.से.) जिल्हाधिकारी अकोला



2. Gandhigram Ghota

धिकारी अकोला यांचे कार्यालय अकोला

रामाक्र एलएनए-२२/मौजा घोटा/०१/२०१९-२०

प.क. - १९८३

<u>आगाऊ ताबा आदेश</u> (पारित दिनांक 23 / ०५ / २०२०)

विषय ः- मौजे घोटा ता बार्शिटाकळी येथील ई क्लासे गट नं २ मधील ०.६० हे आर शेतजमीन ३३/११ के व्ही विदुयत उपकेंद्राकरीता मिळणेबाबत. आवेदक विभाग ः- कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग , गोरक्षण रोड अकोला ता जि अकोला .

संदर्भ ः- १. उपविभागीय अधिकारी मुर्तीजापुर यांचे कार्यालयाचे पत्र क्र प्रस्तु-१/किति/कादि-१८८८/ दिनांक २३.०६.२०२० प्राप्त दिनांक २९.६.२०२०.

२. उपविभागीय अधिकारी मुर्तीजापुर यांचे काँयीलयाचे पत्र क्र प्रस्तु-१/कलि/कावि-२१२२/ दिनांक १०.०७.२०२० प्राप्त दिनांक १३.०७.२०२०

 उदयोग उर्जा व कामगार विभाग शासन निर्णय क्रमांक संकीर्ण : २०१६/प्रक्र५०/उर्जा-५/ दिनांक ११ एप्रील २०१६

४. शासन राजपत्र भाग चार व अधिसुचना क्र.जमीन्-2015/प्र.क्र.55/ज-1, दिनांक 31/12/2015

आवेदक विभाग कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग ,गोरक्षण रोड अकोला ता जि अकोला यांनी अर्ज सादर केला असुन सदर अर्जामध्ये आवेदक विभाग यांनी उच्च दाव वितरण प्रणाली अंतर्गत ३३/११ के वहीं विदयुत उपकेंद्र उभारणी करीता मौजे घोटा ता जि अकोला येथील शासकीय ई क्लास गट नं २ मधील ०.६० हे आर जमीनीचे हस्तांतरण प्रस्तावाबाबत जागेचा आगाऊ ताबा मिळणेबाबत विनंती केल्यानुसार उपविभागीय अधिकारी मुर्तीजापुर यांनी सदर प्रकरणांचे अनुषंगाने चौकशी करून संदर्भीय क १ व २ नुसार जागा मागणीचा प्रस्ताव या कार्यालयात सादर केला आहे.

उपविभागीय अधिकारी मुर्तीजापुर यांचे अहवालामध्ये खालीलप्रमाणे मुददे नमूद आहेत.

 प्रकरण आवेदक कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग ,गोरक्षण रोड अकोला ता जि अकोला यांनी उच्च दाव वितरण प्रणाली अंतर्गत 33/११ के व्ही विदयुत उपकेंद्र उभारणी करीता मौजे घोटा ता जि अकोला येथील शासकीय ई क्लास गट नं २ मधील ०.६० हे आर जागा मिळणेबाबतचा विनंती अर्ज सादर केल्यानुसार सुरू करण्यात आले.

 प्रकरण तहसिलदार बार्शिटाकळी यांचे फाईलवरील असुन सदर प्रकरणांत एलएनए-२२/घोटा/०१/२०१९-२० हा क्रमांक देण्यात आला असुन प्रकरण पंजीबध्द करण्यात आले आहे.

- अर्जासोबत आवेदक विभागाने विहीत नमुन्यातील प्रपत्र अ य ग ह सादर करण्यात आले असुन प्रकरणांस जोडले आहे.
- ४. प्रकरणामध्ये मौंजे घोटा ता बार्शिटाकळी येथील ग्रामपंचायत सचिव , व सरपंच यांनी त्यांचे दिनांक १८.०२.२०२० रोजीचे पत्रानुसार मौंजे घोटा येथील ३३/११ के व्ही विदयुत उपकेंद्राकरीता मागणी केलेली गट नं २ मधील ०.६० हे आर जमीन मंजूर करण्यासा हरकत नसल्याचे नमूद केले आहे.ठरावाची छायांकीत प्रत प्रकरणांस जोडली आहे.

तसेच मुख्य कार्यकारी अधिकारी जिल्हा परिषद अकोला यांनी त्यांचे कार्यालयाचे पत्र क्र कावि-४००/२०२० दिनांक १८.०२.२०२० अन्वये ग्रामपंचायत , मासिक सभा व ग्रामपंचायत ठरावाला शिफारस देण्यात आलेली नाही.सदर पत्राची साक्षांकीत प्रत सोबत जोडली आहे.

- ४ प्रकरणांत जाहीरनामा काढण्यात आला असुन त्याची प्रत सोवत जोडली आहे. प्रकरणांत विहीत मुदतीत कोणाचेही आक्षेप / हरकती प्राप्त् झाल्या नसल्याचे तहसितदार बार्शिटाकळी यांनी नमूद केले आहे.
- प्रकरणांत मौजे घोटा ता बार्शिटाकळी येथील ई क्लास गर्ट नं २ एकुण क्षेत्र ३.८९ हे आर शेतजमीनीचा अदयावत सात बारा प्रकरणांत जोडण्यात आला आहे.
- इ. प्रकरणांत सहायक संचालक नगर रचना विभाग अकोला यांचे कार्यालयाचे अहवालाची साक्षांकीत प्रत प्राप्त् झाली असुन सदरची प्रत प्रकरणांस जोडली आहे. सदर अहवालामध्ये खालील मुददे नमूद आहेत.
 - t. प्रकरणांतील जागेचा वापर 11/33 KV Substation उभारणेच्या कामाकरीता करता येईल.
 - प्रकरणांतील जागेच्या वापरामूळे आजुबाजुच्या जमीन धारकांचे सेवा सुविधाधिकार
 a. (Rights of Easements) वाधित होता कामा नये.
 - विषयांकीत जागेवर ८०० झाडे प्रति हेक्टर याप्रमाणे वृक्षारोपण करणे बांधील राहील.

४. जागेचे विभाजन पुर्व परवानगी शिवाय करता येणार नाही.

जागेवर बांधकाम करण्यापुर्वी मा. जिल्हाधिकारी अकोला यांची बांधकाम परवानगी घ्यावी लागेल. प्रकरणातील जागा अनुदानापुर्वी ग्रामपंचायत घोटा यांचे नाहरकत ग्रामपंचायतच्या ठरावासह घेणे आवश्यक राहील.

प्रकरणांतील जागेच्या वापरामूळे लगतच्या शेतजमीनीच्या वापरांस , नदीच्या पाण्यास व प्रवाहास अडथळा होणार नाही या बाबतची दक्षता घेणे आवेदक विदयुत कंपनीवर बंधनकारक राहील.

- विषयांकीत प्रकरणांत उपअधिक्षक भुमिअभिलेख बार्शिटाकळी यांचे कार्यालयातुन प्राप्त् मोजणी शिट ची प्रत जोडली आहे.
- ट Executive Engineer O and M Rural Division MSEDCL Akola यांचे कार्यालयाचे नाहरकत प्रमाणपत्र प्राप्त् झाले असुन प्रकरणात जोडले आहे.
- ९ प्रकरणांत दुयम निवंधक श्रेणी । वाशिंदाकंळी यांचे कार्यालयाचा मुल्यांकन अहवाल दिनांक १३.०३.२०२० ला प्राप्त् झाला असुन सदर अहवालानुसार , ०.०० ते १.२५ हे आर पर्यंतचे दर प्रती हेक्टरी ५,४९,५००/- एवडे नमूद आहेत. अहवालाची प्रत प्रकरणांस जोडली आहे.
- १६. उपरोक्त सर्व वाबीवरून महाराष्ट्र शासन उदयोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्रमांक संकीर्ण/2016/प्र.क्र.50/ऊर्जा-5 दिनांक 11 एप्रिल 2016 नुसार 33/11 के.व्ही. विदयुत उपकेंद्र उभारणीकरिता कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग ,गोरक्षण रोड अकोला ता जि अकोला यांनी मागणी केल्याप्रमाणे मौजे घोटा ता बार्शिटाकळी येथील ई क्लास गट. नं २ एकुण क्षेत्र 3.८९ हे आर पैकी ०.६० हे

आर जागा उपलब्ध असून महावितरण कंपनीला देण्यास हरकत,असे उपविभागीय अधिकारी मुर्तीजापुर यांनी आपले अहवालामध्ये नमूद केले आहे.

सवव, उपविभागीय अधिकारी मुर्तीजापुर यांनी सादर केलेल्या अहवालाचे तसेच प्रकरणांत उपलब्द असलेल्या कागदपत्रांचे अवलोकन केले असता, मौजे घोटा ता बार्शिटाकळी जि अकोला येथील उच्च दाव वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी कृरीता मौजे घोटा ता बार्शिटाकळी येथील ई क्लास गट नं २ एकुण क्षेत्र ३.८९ हे आर पैकी ०.६० हे आर जमीन महाराष्ट्र शासनाचे उद्योग, उर्जा व कामगार विभागाचे शासन निर्णय क्रमांक संकीर्ण- २०१६/ प्र.क.५०/ उर्जा-५, दि. ११ एप्रिल २०१६ नुसार तसेच महाराष्ट्र जमीन महसूल अधिनियम 1966 चे कलम 20 ,31 व 40 अंतर्गत व शासकीय जमीनीची विल्हेवाट लावणे नियम 1971 चे नियम 5 व 6 व शासन राजपत्र भाग चार व अधिसुचना क्र.जमीन-2015/प्र.क.55/ज-1, दिनांक 31/12/2015 अन्वयं केलेल्या सुधारणा नियम 6 पोट नियम ३(ब) नुसार मी,जितंद्र पापळकर भा.प्र.सं. जिल्हाधिकारी अकोला खाली नमूद अटी व शर्तीच्या अधीन राहुन, आवेदक विभाग कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग ,गोरक्षण रोड अकोला ता जि अकोला यांचेकडे उक्त जागा महाराष्ट्र शासन पुरस्कृत उच्च दाव वितरण प्रणाली अंतर्गत ३३/११ के.व्ही. विदयुत उपकेंद्र उभारणी करीता ३० वर्ष कालावधी साठी वार्षीक रु.१/- या नाममात्र दराने भाडेपष्ट्रयाने हस्तांतरीत करणेवाबतचा आगाऊ तावा देण्यांस परवानगी देत आहे.

अटी व शर्ती

- प्रस्तुतचे प्रकरणात शासनाचे आदेश व लादण्यातक्येणा-या अटी व शर्ती हया संबंधीत विभागास बंधनकारक राहतील.
- जमीनीची मागणी दिलेल्या प्रयोजनाकरीता असल्याची व त्यास सक्षम प्राधिका-याची / विभागाची प्रशासकीय मान्यता आहे याची खात्री करावी. कोणत्याही परिस्थितीत खाजगी योजना कार्यक्रम प्रकल्पासाठी आगाऊ तावा जमीनीचा वापर कर नये.
 - जमीनीच्या खरीखुरी आवश्यकता (Bonafide Area Requirement) बाबत सक्षम प्राधिका-याचे हमीपत्र घेण्यात यावे.
 - महाराष्ट्र जमीन महसुल अधिनियम 1966 तसेच महाराष्ट्र जमीन महसुल (शासकीय जमीनीची विल्हेवाट लावणे) नियम 1971 च्या तरतुदी जमीनीस लागू राहतील.
- जमीनीचा वापर मंजुर प्रयोजनासाठीच करण्यात यावा अन्य प्रयोजनासाठी शासनाच्या पूर्व परवानगी शिवाय वापर करता येणार नाही.
- ६. सहायक संचालक नगर रचना अकोला तसेच इतर विभाग यांनी नमूद केलेल्या अटी व शर्ती आवेदक विभागांस बंधनकारक सहतील.
- सदर जमीनीचा उपयोग अर्जदार हे अकृषक प्रयोजनासाठी करणार असल्याने सक्षम प्राधिकरणाकडुन अकृषक परवानगी घेणे अर्जदार विभागास बंधनकारक राहील.
- ८. जमीन मंजुरीनंतर जिमनीचे संरक्षण करणे देखभाल करण्याची जवाबदारी संबधीत विभागाची राहील.
- आवेदक विभागास देण्यात आलेली जमीन अर्जदार भोगवटदार वर्ग-2 म्हणुन धारण करतील.
- to. सदर जमीन किंवा जमीनीचा कोणताही भाग शासनाच्या महसुल व वनविभागाच्या पूर्वपरवानगी शिवाय हस्तांतरण ।गहाण। तारण। ठेवता येणार नाही तसेच भाडयाने किंवा भाडेपटटयाने देता येणार नाही.

- ११. जमीनीचा ताबा घेतल्यापासुन दोन वर्षाचे आंत आवश्यक प्रयोजनासाठी जमीनीचा उपयोग करणे आवेदक विभागास बंधनकारक राहील.
- १२. प्रकरणांत लेखा विभागाने काही परिच्छेद काढल्यांस त्याबाबतची पुर्तता करणे हे आवेदक विभागांस बंधनकारक राहील.
- १३. वरील कोणत्याही अटीचा भंग झाल्यास सदर जमीन शासनजमा करण्यात येईल.

वरीलपैकी कोणत्याही अटी व शर्तीचा भंग झाल्यास किंवा जमीनीचा अनिधकृत वापर झाल्यास उक्त नमुद अधिनियम तथा त्याखालील प्रचलीत नियमाचे तरतुदीनुसार दंडात्मक कार्यवाही करण्यात येईल किंवा जमीन अथवा तिचा भाग पुन्हा महसुल विभागाकडे परत घेण्यास पात्र राहील .



जितेंद्र पापळकर (भा.प्र.से.) अ जिल्हाधिकारी अकोता

प्रतिलीपी ः- 1. मा. विभागीय आयुक्त, अमरावती विभाग अमरावती यांना माहीतीकरीता सविनय सादर.

- 2. मुख्य कार्यकारी अधिकारी , जिल्हा परिषद अकोला यांना माहीतीकरीता.
- 3. अवेदक विभाग कार्यकारी अभियंता, सं.व सु. ग्रामीण विभाग, अकोला यांना माहीतीस व उचित कार्यवाहीस.
- उपविभागीय अधिकारी, मुर्तीजापुर यांना मुळ प्रकरणासह उचित कार्यवाहीकरीता अग्रेषित. उविभ मुर्तीजापुर यांनी प्रकरणांत ताबा पावती व आवेदक विभागाचे हमीपत्र जोडुन आपले अभिप्रायासह प्रकरण अंतिम आदेशाकरीता या कार्यालयांत सादर करावे.
- तहसिलदार बार्शिटाकळी यांना माहीती व उचित कार्यवाहीकरीता.
- 6. निवड नस्ती.

जितेंद्र पापळकुर (भा.प्र.से.) जिल्हाधिकारी अकोला

Ghadshil Pargabi

जिल्हाधिकारी कार्यालय, बीड

दुरध्वनी क्र.०२४४२/२२२६०४

(जमावंदी-१ शाखा)

फॅक्स क्र.०२४४२/२२२०११

महाराष्ट्र शासन महस्त य यन विभाग गरिमाग्रम्लाएनडी १०९०/२२०२३१/प्र.प्र., २०० न १ दिनांक ५/४/१९९१

महाराष्ट्र शासन महसूल य यन विभाग शासन निर्णय फ्रांजगीन-१०/२००५/प्रफ्रा,३८/ज-१/ दिनांक ७/३/२००६

3. Ghatshil Pargaon

महाराष्ट्र शासन महसूल व यन विभाग शासन निर्णय प्रत्जमीन ०३/२०११/प्रग्रप् ३/ज-१ दि.१२/७/२०११ . इ. महाराष्ट्र शासन महसूल न नन विभाग शासन निर्णय ज्ञानमीन ०५/२०११/प्रका,१०/ज-१दि, २७/७/२०११ ५: महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन ०५/२०११/प्रक.१०/ग-१ दि.१५/१०/२०११ ६. ं मा. विभागीय आयुक्त, औरंगावाद यांचे पत्र फ्रं.२०१२/मशाका/जमिन-४प्र.फ्रं.६७ दि.२८/१२/२०१२

महसूल व वन विभाग यांची अधिसुचना दि,३१.१२.२०१५

महाराष्ट्र शासन ,उद्योग,ऊर्जा च कामगार विभाग यांचा शासन निर्णय क्रमांक : संकीर्ण-そのない、京、大の「本村」は「たっち、ママラ

९. महाराष्ट्र शासन ,उद्योग,कर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : उविग्र-२०१८/प्र.क.३०/कर्जा-५ दि.०५ मे २०१८

१०. कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचे पत्र क्र.का.अ./ ८५३ दि.२४.०९.२०२० च २४.११.२०२०(ई-टपाल क्र.४४३८३)

११. उपविभागीय अधिकारी बीड यांचे पत्र क्र.२०२०/जमा/संकीर्ण/काती-दि.०४.११.२०२०

१२. मुख्य कार्यकारी अधिकारी,जिल्हा परिपद बीड यांचे पत्र क्र.साप्रवि/पं.४/कावि-५५५/२०१९ / ०२२९१,दि.१८.०३,२०२० चे अक्लोकन कार्व.

१३. मा.जिल्हाधिकारी बीड यांचे आदेश क्र.२०२०/आरबी-डेस्क-१/आस्था-२/कावि-१३२ दि.०३.०३.२०२० (जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वर्ग केले बाबतचे आदेश.)

क्रमांक,२०२०/मशाका/जमा-१/प्र.क्र./कावी-जिल्हाधिकारी कार्यालय बीड दिनांक :- ०९.१२.२०२०

आदेश

ज्या अर्थी संदर्भ क्रमांक १० कार्यकारी अभियंता (स्था), स्थापत्य विमाग,महावितरण ,लातुर यांनी मोंजे घाटशीळ पारगांव ता.शिरुर या टिकाणी उचदाब वितरण प्रणालीद्वारे कृपीपंप उर्जीकरण (एचव्हीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी ग.क्र.४१ मधुन ८० आर शासकीय जमीन उपलब्ध करून मिळणे बावत विनंती केली आहे.

ज्या अर्थी, संदर्भ क्र.११ अन्वये उप विभागीय अधिकारी बीड यांनी मौजे घाटशीळ पारगांव ता.शिरुर या ठिकाणी उचदाब वितरण प्रणालीद्वारे कृषीपंप वर्जीकरण (एजी-एचव्हीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी ग.क्र.४१ मधुन ८० आर शासकीय जमीन निर्वाध्यरित्या वाटपास उपलब्ध असल्या वाबत अ,ब,क, ड आणि ७/१२ ,प्रामपचायत नाहरकत,मुख्य कार्यकारी अधिकारी जि.प.बीड यांचे नाहरकत व मोजणी नकाशासह प्रस्ताव सादर केला आहे.

ज्या अर्थी, महाराष्ट्र शासन ,उद्योग,कर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : संकीर्ण-२०१६/प्र.क्र.५०/ऊर्जा-५ दि.११.०४.२०१६ नूसार महावितरण व महापारेषण या शासकीय कंपन्यांना विविध योजनांतर्गत मंजूर प्रकल्पातील विद्युत पायामृत सुविधांसाठी शासकीय जमीन उपलब्ध करुन देण्याबावत निर्देश लाहेत. तसेच या निर्णयातील परिच्छेद १ मध्ये उनां विभागातगंत महानितरण व महापारेपण या शासकीय कंपन्यांच्या माध्यमातुन राबविण्यात येणा-या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अश्या योजनांतर्गत विद्युत पायामृत सुविधा व बीज उपर्केद्र उभारण्यासाटी प्रकरण परत्ये आवश्यक शासकीय जमीन सदर कंपन्यांना भाडे पट्टयाने रुपये १/- प्रति वर्ष या नाममात्र भुई भाडयाने ३० वर्षांसाठी, त्याच तत्वावर पुढील नृतनीकरणाच्या तरतुरीसह ठपलब्य करुन देण्यास शासनाची मान्याता देण्याने निर्देश दियुन जाले जाहेत. त्यानुसार सर्व संबंधित जिल्हाधिका-यांनी या शासन निर्णयातील कार्यपष्टतीस अनुसरुन त्यांच्या स्तरावंरुन प्रकरणपरत्वे आवश्यक शासकीय जमीन सदर कंगन्यांन् ें हराने उपराभ करना देण्याची कार्यवाही करायी अशी तरतुद अर्

प्याः - महात्त्व व धन विभाग यांचे सुध्दीफाक क्राजमीन०५/२०१८/प्र.क्र.९०/ज-८ ों.. ०.१०.२०११ नध्ये विद्युत पुरवटा हे सार्वजनिक प्रयोजन असल्याने महावितरण व महापारेपण कंपन्यांच्या (पुर्वीचे महाराष्ट्र राज्य विद्युत महामंडळ) विद्युत उपकेंद्र व रिसिविंग स्टेशनसादी शासनीय नगीए व गायरान जीमनीचा आगाऊ तावा देण्याचे अधिकार जिल्हाधिकारी यांना देण्यात येत आहेत अशो तरतुद आहे.

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दुरव्वनी क्र.०२४४२/२२२६०४

INITERIORIES MATERIAL (जमाचंदी-१ शाखा)

कियस क्र.०२४४२/२२२०११

ज्या अथी, संदर्भ क्र.१३अन्यये मा, जिल्ह्यांभिकारी बीड यांचे आदेश क्र.२०२०/आरबी-डेरक-एआस्था-. रे/कावि-१३२ दि.०३.०३.२०२० अन्वये जागीन व्यवस्थापन विषय अप: निरूक्षीभक्षां पनि एउँ वाट्रण करण्यात आला आहे.

ज्या अर्थों, संदर्भ क्र.१२ नूसार मुख्य दार्गकारी अधिकारी जिल्हा परिषद बीड यांनी सदर सरकारी नागीन नेतो मानत शिफारस पन दिले आहे.

applier. Order दि.१८.०३.२०२० अन्वये मोजे घाटशीळ पारगांव ता.शिकर जि.बीड मधील ग.नं.४१ मधील शासकीय जमीन ८० आर चे मुल्यांकन रक्कम रुपये १९,२०,०००/-। अक्षरी ,एकोणवीस लक्ष वीस हजार फयत) असल्याचे कर्तातले आहे

नाअभी, महत्त्व ए अत्र विभाव वांची अध्यत्वता क्रान्ती । १९०४ वर्ष १००० वर्ष १००० वर्ष । मभील के (य) ज्या विकारण राज्य राज्यान रेटकी महम्मत प्रान्त करणा साववार प्रान्त है है। शासकीय जमीन आवश्यक असेल,तर अशा र्जामनीचे भोगवटामृल्य कितीही असेल तरी, जिल्हाधिकारी नारते अहीत राज्य पुरस्ताः व्याप्त हेन्त्राः स्त्राः च न नामान्त्रं क्या व्यापाता समा

- जन्म क्षेत्र - within well delle such ्रात्मकोत जमोनीचो विल्हेबाट करणे। नियम १९७१ नधील नियम ६ नृतार तसम महाराष्ट्र सारा गहणूल व अन विभाग आंधेसुयना दि.११.६२.५२१५ मधील नियम १६२४(न) नुस[्] तसेट रूलन निर्णन हरू १.८१० न्तराज्य स्वाप्त आत्र प्र प्र किन्ना साम्य निर्मेष्ठ कि. २० ४ - २० वहामानु शासन वहासून म सब विधान शासन निर्णय दि.१७.१०.२०११ वहाराष्ट्र शासन ,उद्योग,कनां व जामगार विभाग याँचा शासन निर्णय दिनःव ११.४.२०१६ व दि.०५.०५.२०१८ मधील तरतुदीनुसार फायंकारी अभियंता (स्या), स्यापत्य दिमाग, पहाांबतरण ,लातुर यांना मौजे यादशीळ पारनांय ता-शिरुर या दिकाणी दचदाव वितरण प्रणालीहारे कृषीपंप ठर्जीकरण (र्यक्रिटीएए) ग्रीयने अंतर्गत १२०१ में हो माल्यस्थित १ % ४१ वध्य ८० आर आसकीय जानान स्थान रुपयं ४- प्रति वर्षं या नाममात्र मुई भाडयाने (भाडेपट्याने)३० वर्षासाठी त्याच तत्यावर पुढील नुतनीकरणाच्या त्रातुदोस्ह खालील चतुःसिमा प्रमाणे अटी न शर्नाम आधिन गहुन आगाऊ तावा देण्याचे आदेश पारित क्राण्यात येत आहे.

चतःसिना

₽¥,

.- प्रदेश हैं जिस्से सुने,४१ ं दानुश्रम रिनाए चेंडका व श्ना हार्ने ३०

ारचमेल उत्तरस

:- कारभारी गहिनाय खेडकर सके नं.३० व रस्ता

दक्षिण

:- सरकारी गायरान स.नं.४१

जपीन भाडेपट्टयाने दिन्नेन्या दिनांकापासून जमीनीचे अतिक्रपणापासून संरक्षण करण्याची जवाबदारी अटी/ शर्ता कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांची राहील. तसेच जमीनीचा वापर विहीत प्रयोजनासाठी करानगाचा नमेल तर सदरील जमीन शासनाकडे कोणतीही नुकसान भरपाई न मागता परत करण्याची जबाबदारी कार्यकारी अभियंता (स्या), स्थापत्य विभाग,महावितरण ,लातुर

२. शासकीय जमीन प्रदानाबाबत ज्या अटी व शर्ती असतील त्या तंतीतंत पाळव्या लागतील.

३. कार्यकारी अमियंता (स्था), स्थापत्य विमाग,महावितरण ,लातुर यांनी सदर शासकीय जमीनीचा भाडेपट्टा प्रतियर्थ नागगाज धाडे १/- प्रमाणे ३० वर्षाचे रक्कम रुपये ३०/- शासन खाती विहीत लेखाशिर्याखाली भरणा करून चलनाची प्रत या कार्यालयास सादर करावी.

सदर जमीनीचं २० वधांनतः नृतनीकरण कठन यंने बंधनकारक राहीत.

५. उपरोक्त जमीनीची महावितरण कंप्रनीस आवश्यकता नसेल तेव्हा ती जमीन महसूल खात्यास त्त्रम् कर की करोड़ सामा जाती हैं ने दिल्देगार प्रकार क्रमीत प्रकार अधिनिया १०००

क दानावर पू कंपनीस वंधनकारक राहील य या अटीचे उल्लवंन केल्यास शर्तमंग सगजून कार्यवाही केली जाईल.

७. सदर जमीन दिलेल्या प्रयोजनार्थ एक वर्षाच्या आंत उपयोगात आणावी,अन्यथा जमीन परत घेण्यात येईल्ट

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दुरध्वनी क्र.०२४४२/२२२६०४

(जमावंदी-१ शाखा)

फॅक्स क्र.०२४४२/२२२०११

८. महावितरण कंपनी सदर जुमीन भोगवटदार वर्ग-२ म्हणून धारण करेल मंजूर-आदेशातील- अटीचा भंग झाल्यास सदर जमीन परत बांधकामासह त्यावरील सर्व वावीसह सरकार जमा करण्यास पान राहील च कंपनीस चोणताही मोबनुला गागण्याचा हक्क राहणार नाही.

९.ज्या कामासाठी जमीनीचे विनियोजन करण्यात आले आहे त्याचा वापर त्याच कारणासाठी करणे आवश्यक राहील सदर जमीनीचे हस्तांतरण ,विक्री, लीजवर खाजगी व्यक्तीस अथवा अन्य खात्यास जिल्हाधिकारी बीड यांचे पूर्व परवानगी शिवाय करता येणार नाही.

१०. कबुलीयतनामा दिल्यानूसार व शासन निर्णयानूसार आवश्यक त्या कागदपत्रांची पूर्तता करणे व ती जिल्हाधिकारी कार्यालयारा सादर करणेची कार्यकारी अभियंता (स्था), स्यापस्य विभाग, महावितरण , लातुर यांची जबाबदारी राहील.

११. कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर जि.बीड यांनी शासन निर्णय दिनांक ११.४.२०१६ व दि.०५.०५.२०१८ मधील अटी / शर्तीचे व निर्देशाचे पालन करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांची राहील तसेच वेळोवेळच्या शासन निणंय/ परिपत्रफे यांचे पालन करणे संबंधित कंपनीधी जबाबदारी राहील.

१२. शासन परिपत्रक क्रं.जमीन/८/२०१२/प्र.क्र.५१/ज-१ दि.२३.१०.२०१२ अन्वये शासकीय जमीन विविध प्रयोजनासाठी मंजुर केल्यास शासकीय जिमनीची विल्हेवाट करणे नियम ४९ अन्वये जमीन मंजुरीचा नमुना क्रं.१८ मध्ये कायमस्वरुपी फलक प्रत्यक्ष जागेवर दर्शनी भागात लावणे संबंधीत विभागावर बंधनकारक राहील.

१३. ताबा घंण्यापुर्वो शासनाने वेळोवेळी थातलेल्या अटी /शर्ती मान्य असल्याचे हमीपत्र घावे लागेल. तसेच वर्षाचा भाडेपट्टा लिहुन दिला पाहिजे.

१४. सदर जमीन भोगवटादार वर्ग-२ म्हणुन व अविमाज्य शर्ती म्हणुन धारण करेल.

१५. सदर जिमनीचा ताबा घेण्यापुर्वी म.शासन महसूल व वन विमाग परिपत्रक क्र.संकीर्ण/५ /२००६/प्र.क्र.४३/ज-१ दि.३१.१०.२००६ व ५ डिसेंवर २०१३ मधील तरतुदीनुसार तहसिलदार शिरुर यांचेकडे विहीत नमुन्यातील नोंदणीकृत करारनामा करून देणे व आदेशामधील अटी व शर्ती मान्य असले बाबत अधिप्रमाणित हमीपत्र देणे बंधनकारक राहील.

१६. आदेशातील व अद्यावत सर्व वेळोवेळचे शासन निर्णयामधील अटी व शर्तींचे पालन करणे संबंधीतावर बंधनकारक राहतील.

प्रतिलिपी,

१. ना. अपर मुख्य सचिव महसूल व वन विभाग मंत्रालय मुंबई यांना माहितीस्तव सविनय सादर.

२. मा. विभागीय आयुक्त औरंगाबाद यांना माहीतीस्तव सर्विनय सादर.

३. सह व्यवस्थापकीय संचालक, प्रादेशिक कार्यालय औरंगाबाद (,महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्पा.) यांना आवश्यक त्या कार्यवाहीस्तव.

४. कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांना आवश्यक त्या कार्यवाहीस्तव.

५. उप विभागीय अधिकारी, बीड जि. बीड

६. उप अधिसक भूमी अभित्नेख शिरुर यांना आवश्यक त्या कार्यवाहीस्तव ७. तहसिलदार शिवर यांना देजून कळविण्यात येते की प्रकरणात उग अधिक्षक भूगी अभिलेख शिहर यांचे

कडील मोजणी नकाशानूसार मोजे घाटशीळ पारगांव ता.शिरुर जि.वीड माघील ग.क्र.४१ मधुन ८० आर शासकीय जमीनीच्या चतुःसिमांची खात्री करुनं जमीनीचा ताबा कार्यकारी अभियंता (स्था), स्थापत्य विमाग, महावितरण, लातुर यांना देवून तांबा पावती व पंचनाम्यासह अहवाल या कार्यालयांस सादर करण्यात यावा सदर कागदपत्रे सादर करण्याची तहसिलदार शिरुर यांची जबाबदारी राहील.

अपर जिल्हायि



50 20 CHALLAN MTR Form Number-6



GRN MH00 2681107 202021M BARCODE IIII	LI TH RESCIONNE DI LIE MINI	ANEIPHE IS OF CO	Date	28/07/2020-10	1:37 F	orm ID		
Settlement Commissioner And Director	Of Land Records			Payer Deta				(6)
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Van		i						
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	Bank of India	Area/Locali Town/City/						
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otal	. 59,000.00	Amount In	Thety Nin	C Thousand Ruper	es Only			
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Hame of Branch	भलेख, शिक्त (का	Scroli No.	Dai.					

Department 'D :

Mobile No. ;





CHALLAN MTR Form Number-6



GRN MH009109754202021E	BARCODE I	HOLE OF BEHAVIOR AND A COMPANY		IIIIII Da	ite 28/12/2020-12:03:20	Form ID			
Department Revenue Departme			Payer Details						
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Location BEED									
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Department ID :

Mobile No.:

अहबाल दिनांक: 01/02/2023

त्राट क्रमांक व उपविभाग: 41

गाव :- षाटक्षिक पारगाव (559026)

ULPIN : 21657667499

(महाराष्ट्र जमीन महसून अधिकार अधिकार अधिकार अधिकार अधिकार अधिकेच पत्रक)

सहस्र अधिकार अधिकार अधिकार अधिकार अधिकार अधिकेच पत्रक)

सहस्र अधिकार अधिकार अधिकार अधिकार अधिकार अधिकेच पत्रक) निम्म, १९७१ महीन निम्म १,६६ अधिक । हिंदि हि ONLY NOT FOR LEUF वेत्रीय घटक नोजने शवनंत एक विद्वीर स्ववंत्र भानुराध माक्टी हर बिहीर स्वतंत्र पानूदाब मारोबी नांची (१६१६) कुळ, खंड व इतर अधिकार प्रशिवित क्षेत्रकारः गादीः सीया आणि श्वापत्त किले मुखाने नाव व ध्रीय 20500 (178) (3150) (314) (161) 五五 भेवाचे स्वानिक नाव थि 3-9000-1 2.00.00 63.20.00 2.00.00 2.15.00 ू पा ख आकार क भोगवटादाराचे मांब - NOT FURTER मोबीमार बाटावन श्रेसार माजुद्धाय मास्ती बराव उत्तम देशकी श्रेमार विगव्दर रंजनाय हो मोगबटादार वर्ग -1 SET IN में स्टब्स्ट के ब्राह्म की भी की की में संत्र, एकक व आकारणी 73.31.00 क) जोड़-सुराब शेव म्-झारजा पष्टती : (Hullas Salled) 89 STERE (214)

सुचना : या संकेतस्यकावर दर्शविलेली माहिती ही कोणत्याही शासकीय अथवा कायदेशीर बाबीसाठी वापरता येणार नाही 多山で

याच नमुना बारा (पिकांची नोदवही) [महासङ्ग बतीन महसूत बविकार बसिलेख कपि गोरवहार (तथार करने व सुमितीय ठेवने) निमन,१९७१ पातीस निषय १९] गाव : घाटसिळ पारताव (559026)

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4 ताबा पावती *

संस्क - मा. तहिकदार को शिद्धरकासार भारते पत्र 15.2090/ महाका/ अमाबदी / जा मा 133-99 के वही /धा वा / कावि - ४७२

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सदिरतः जागेची चतुःसिमा पुढीलपुमाणे

मुर्बि:- सरकारी जाघरान सः में ४९ पश्चिमेप:- भागुदाय रंगनाय खडकर क इतर मः में ३२ उत्तरय:- कारभारी गहिनाय खडकर सर्वे में ३० व रक्त प्रिता: सरकारी जाघरान सः म ४९

साबतः जेचनामा

का क्रियार कामप (मामस तहीसेकदार म-2 प्रीक्रकाबार) तावा देलार

भारमार क्रमद्र क्रमद्रदेश मुहार्श्वर

पार्चा हाकार

जिल्हाधिकारी कार्यालय, बीड

(जमाबंदी-१ शाखा)

फॅक्स क्र.०२४४२/२२२०११

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है:- २०२० १.महाराष्ट्राञ्चासन महसूल व वन विभाग परिपक्रएलएनडी-१०९०/२२०२३१/प्र.क्र.२०० ज-१ दिनांक ५/४/१९९१. 🚵 २.महाराष्ट्र शीपन महसूल व वन विभाग शासन निर्णय क्र.जमीन-१०/२००५/प्रक.३८/ज-१/

क्ष्मा विनोतः ७ १/२००६. ३. अहाराष्ट्रे प्राप्तन महसूल व वन विभाग शासन निर्णय क्र.जमीन ०३/२०११/प्रक्र५३/ज-१ दि.१२/७/२०११ BE क्रिक्तारम् शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन ०५/२०११/प्रक्र.१०/ज-१दि. २७/७/२०११ प्तिकाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय फ्रांजमीन ०५/२०११/प्रक्र.९०/ज-१ दि.१७/१०/२०११ ६.मा. विभागीय आयुक्त, औरंगाबाद यांचे पत्र क्रं. २०१२/मशाका/जमिन-१/प्र.क्रं.६७ दि.२८/१२/२०१२

🥦 महसूल व वन विभाग यांची अधिसुचना दि.३१.१२.२०१५

.महाराष्ट्र शासन ,उद्योग,ऊर्जा च कामगार विभाग यांचा शासन निर्णय फ्रामांक : संकीर्ण-२०१६/प्र.क्र.५०/ऊर्जा-५

.महाराष्ट्र शासन ,उद्योग,ऊर्जा च कामगार विभाग यांचा शासन निर्णय क्रमांक : उविप्र-२०१८/प्र.क्र.३०/ऊर्जा-५,दि.०५

१०.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचे पत्र क्र.का.अ./स्थापत्य/लातुर/तांत्रिक/८३० दि.१९.०९.२०१९ व सुधारित पत्र दि.१३.०१.२०२१

११.उपविभागीय अधिकारी पाटोदा यांचे पत्र क्र.२०२१/जमा/काबी-२०२१-३९५२७४०, दि.२७.०१.२०२१,

१२.मुख्य कार्यकारी अधिकारी,जिल्हा परिषद बीड यांचे पत्र क्र.साप्रवि/पं.२/कावि-२४७/२०२०/२२६५ / दि.०१.०७.२०२० चे अवलोकन व्हावे.

१३.मा.जिल्हाधिकारी बीड यांचे आदेश क्र.२०२०/आरबी-डेस्क-१/आस्था-२/कावि-१३२ दि.०३.०३.२०२० (जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वर्ग केले बाबतचे आदेश.)

क्रमांक. २०२१/मशाका/जमा-१/प्र.क्र./कावी- ६८२ ० जिल्हाधिकारी कार्यालय बीड दिनांक :-१८.०६.२०२१

आदेश :-

4. Serikada Karkhana

> ज्या अर्थी संदर्भ क्रमांक १० कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण् ,लातुर् यांनी मौजे शेरी कडा कारखाना (जळगांव) ता आष्टी जि.बीड या ठिकाणी उचदाब वितरण प्रणालीद्वारे कृषीपंप उर्जीकरण (एचव्हीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी स.नं.३० मधील ८० आर शासकीय जमीन उपलब्ध

> ज्या अर्थी, संदर्भ क्र.११ अन्वये उप विभागीय अधिकारी पाटोदा यांनी मौजे शेरी कड़ा कारखाना (जळगांव) ता.आष्टी जि.बीड या ठिकाणी उचदाब वितरण प्रणालीद्वारे कृषीपंप उर्जीकरण (एजी-एचव्हीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी स.नं.३० मधुन ८० आर शासकीय जमीन निर्बाध्यरित्या वाटपास उपलब्ध असल्या बाबत अ,ब,क, ड आणि ७/१२ ,ग्रामपचायत नाहरकत,मुख्य कार्यकारी अधिकारी जि.प.बीड यांचे नाहरकत व मोजणी नकाशासह प्रस्ताव सादर केला आहे.

> ज्या अर्थी, महाराष्ट्र शासन ,उद्योग,ऊर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : संकीर्ण-२०१६/प्र.क्न.५०/ऊर्जा-५ दि.११.०४.२०१६ नूसार महावितरण व महापारेषण या शासकीय कंपन्यांना विविध योजनांतर्गत मंजुर प्रकल्पातील विद्युत पायाभुत सुविधांसाठी शासकीय जमीन उपलब्ध करुन देण्याबाबत निर्देश आहेत. तसेच या निर्णयातील परिच्छेद १ मध्ये उर्जा विभागांतर्गत महावितरण व महापारेषण या शासकीय कंपन्यांच्या माध्यमातुन राबविण्यात येणा-या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अश्या योजनांतर्गत विद्युत पायाभुत सुविधा व वीज उपकेंद्र उभारण्यासाठी प्रकरण परत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडे पट्टयाने रुपये १/- प्रति वर्ष या नाममात्र भुई भाडयाने ३० वर्षासाठी, त्याच तत्वावर पुढील नूतनीकरणाच्या तरतुदीसह उपलब्ध करुन देण्यास शासनाची मान्याता देण्याचे निर्देश दिसुन आले आहेत. त्यानुसार सर्व संबंधित जिल्हाधिका-यांनी या शासन निर्णयातील कार्यपध्दतीस अनुसूरुन त्यांच्या स्तरावरुन प्रकरणपरत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडेपट्टयाने उपलब्ध करुन देण्याची कार्यवाही करावी अशी

> ज्याअर्थी, महसूल व वन विभाग यांचे शुध्दीपत्रक क्र.जमीन०५/२०११/प्र.क्र.९०/ज-१ दि.१७.१०.२०११ मध्ये विद्युत पुरवटा हे सार्वजनिक प्रयोजन असल्याने महावितरण व महापारेषण कंपन्यांच्या (पुर्वीचे महाराष्ट्र राज्य विद्युत महामंडळ) विद्युत उपकेंद्र व रिसिविंग स्टेशनसाठी शासकीय जमीन व गायरान जिमनीचा आगाऊ ताबा देण्याचे अधिकार जिल्हाधिकारी यांना देण्यात येत आहेत अशी तरतुद आहे.

ज्या अर्थी, संदर्भ क्र.१३अन्वये मा.जिल्हाधिकारी बीड यांचे आदेश क्र.२०२०/आरबी-डेस्क-१/आस्था-२/कावि-

(जमाबंदी-१ शाखा)

फॅक्स क्र.०२४४२/२२२०११

बन्दा है.०३.०६ रे० रे० अन्वये जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वाटप करण्यात आला आहे. ज्या अर्थी, संदर्भ क्र.१२ नूसार मुख्य कार्यकारी अधिकारी जिल्हा परिषद बीड यांनी सदर सरकारी जमीन देणे बाबत शिफारस प्रत्र दिले आहे.

ज्यां अधी, सह जिल्हा निबंधक बीड , यांचे पत्र क्र.मुल्यांकन/सजिनिबीड/२०२०/१७९७ दि.२२.०९.२०२० अन्सर्थे,भौने शेरी कडा कारखाना (जळगांव) ता.आष्टी जि.बीड मधील स.नं.३० मधील शासकीय जमीन ८० आर चे मुल्यांकन रक्कम रुपये १९,६९,५००/- (अक्षरी ,एकोणवीस लक्ष एकोणसत्तर हजार पाचशे फक्त) असल्याचे

कळविले आहे.

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ज्याअधी, महसूल व वन विभाग यांची अधिसुचना क्र.जमीन२०१५/प्र.क्र.५५/ज-१ दि.३१.१२.२०१५ मधील ३ (ब) ज्या ठिकाणी राज्य शासनाने रितसर मान्यता प्रदान केलेल्या शासकीय प्रकल्पांकरिता शासकीय जमीन आवश्यक असेल.तर अशा जिमनीचे भोगवटामूल्य कितीही असेल तरी, जिल्हाधिकारी अशी जमीन राज्य शासनाच्या संबंधीत विभागास महसूल मुक्त व सारामाफीने प्रदान करण्यास सक्षम राहतील अशी तरतुद आहे.

त्याअधी , महाराष्ट्र जमीन महसूल अधिनियम १९६६ कलम २०,३१ नुसार व महाराष्ट्र जमीन महसूल (शासकीय जमीनीची विल्हेवाट करणे) नियम १९७१ मधील नियम ६ नुसार तसेच महाराष्ट्र शासन महसूल व वन विभाग अधिसुचना दि.३१.१२.२०१५ मधील नियम २(३)(ब) नुसर तसेच शासन निर्णय दि.१२.७.२०११, महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.२७.७.२०११, महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.१७.१०.२०११ महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.१७.१०.२०११ महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.१७.१०.२०११ महाराष्ट्र शासन ,उद्योग,ऊर्जा व कामगार विभाग यांचा शासन निर्णय दिनांक ११.४.२०१६ व दि.०५.०५.२०१८ मधील तरतुदीनुसार कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांना मोजे शेरी कडा कारखाना (जळगांव) ता.आष्टी या ठिकाणी उचदाब वितरण प्रणालीद्वारे कृषीपंप उर्जीकरण (एचव्हीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी स.नं.३० मधुन ८० आर शासकीय जमीन रक्कम रुपये १/- प्रति वर्ष या नाममात्र भुई भाडयाने (भाडेपट्याने) ३० वर्षासाठी खालील चतू:सिमा प्रमाणे अटी व शर्तीस आधिन राहून आगाऊ ताबा देण्याचे आदेश पारित करण्यात येत आहे.

चतूःसिमा

पूर्वेस

:- स.नं.३० मधील उर्वरीत गायरान

पश्चिमस

:- कडा सह.सा.का.रस्ता

उत्तरेस

:- मांडवा रोड

दक्षिण

:- स.नं.३० मधील उर्वरीत गायरान

अटी/ शर्ती

१.जमीन भाडेपट्टयाने दिलेल्या दिनांकापासून जमीनीचे अतिक्रमणापासून संरक्षण करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांची राहील. तसेच जमीनीचा वापर विहीत प्रयोजनासाठी करावयाचा नसेल तर सदरील जमीन शासनाकडे कोणतीही नुकसान भरपाई न मागता परत करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचेवर राहील.

२. शासकीय जमीन प्रदानाबाबत ज्या अटी व शर्ती असतील त्या तंतोतंत पाळव्या लागतील.

३. कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण, लातुर यांनी सदर शासकीय जमीनीचा भाडेपट्टा प्रतिवर्ष नाममात्र भाडे १/- प्रमाणे ३० वर्षाचे रक्कम रुपये ३०/- शासन खाती विहीत लेखाशिर्षाखाली भरणा करुन चलनाची प्रत या कार्यालयास सादर करावी.

४.सदर भाडेपट्टयाची मुदत संपल्यानंतर त्या त्यावेळी अस्तीत्वात असणा-या नियम/कायदे शासन निर्णय मधील

तरतुदीनुसार पुढील भाडेपट्टयाची मुदतवाढ घेणे प्रतिगृहिता यांचेवर बंधनकारक राहील.

५. उपरोक्त जमीनीची महावितरण कंपनीस आवश्यकता नसेल तेव्हा ती जमीन महसूल खात्यास परत करावी लागेल व त्या जमीनीची विल्हेवाट महाराष्ट्र जमीन महसूल अधिनियम १९६६ व त्या खालील नियमानुसार करण्यात येईल.

६.मंजूर केलेल्या जमीनी पैकी १० टक्के क्षेञावर वृक्ष लागवड करुन त्याची जोपासना करणे कंपनीस बंधनकारक राहील व या अटीचे उल्लघंन केल्यास शर्तभंग समजून कार्यवाही केली जाईल.

६. सदर जमीन दिलेल्या प्रयोजनार्थ एक वर्षाच्या आंत उपयोगात आणावी,अन्यथा जमीन परत घेण्यात येईल.

७. महावितरण कंपनी सदर जमीन भोगवटदार वर्ग-२ म्हणून धारण करेल मंजूर आदेशातील अटीचा भंग झाल्यास सदर जमीन परत बांधकामासह त्यावरील सर्व बाबीसह सरकार जमा करण्यास पाञ राहील व कंपनीस कोणताही मोबदला मागण्याचा हक्क राहणार नाही.

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८.ज्या कामासाठी जमीनीचे विनियोजन करण्यात आले आहे त्याचा वापर त्याच कारणासाठी कर्णी भावश्यक राहील सदर जमीनीचे हस्तांतरण ,विक्री, लीजवर खाजगी व्यक्तीस अथवा अन्य खात्यास जिल्हाधिकर्री बीड यांचे पूर्व परवानगी शिवाय करता येणार नाही.

९.कबुलीयतनामा दिल्यानूसार व शासन निर्णयानूसार आवश्यक त्या कागद्दपत्रांची पूर्तता करणे व ती जिल्हाधिकारी प्र कार्यालयास सादर करणेची कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण , लातुर यांची जवाबदारी

राहील.

१०.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांनी शासन निर्णय दिनांक ११.४.२०१६ व दि.०५.०५.२०१८ मधील अटी / शर्तीचे व निर्देशाचे पालन करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांची राहील तसेच वेळोवेळच्या शासन निर्णय/ परिपत्रके यांचे पालन करणे संबंधित कंपनीची जबाबदारी राहील.

११.शासन परिपत्रक क्रं.जमीन/८/२०१२/प्र.फ्र.५१/ज-१ दि.२३.१०.२०१२अन्यये शासकीय जमीन विविध प्रयोजनासाठी मंजुर केल्यास शासकीय जिमनीची विल्हेवाट करणे नियम ४९ अन्यये जमीन मंजुरीचा नमुना क्रं.१८ मध्ये कायमस्वरुपी फलक प्रत्यक्ष जागेवर दर्शनी भागात लावणे संबंधीत विभागावर बंधनकारक राहील.

१२. ताबा घेण्यापुर्वी शासनाने वेळोवेळी घातलेल्या अटी /शर्ती मान्य असल्याचे हमीपत्र द्यावे लागेल.

१३. विषयांकित मंजूर करण्यात आलेली जमीन कार्यकारी अभियंता (स्था)स्थापत्य विभाग,महावितरण लातूर हे

भोगवटादार वर्ग-२ म्हणून धारण करतील.

१४. विषयांकित जागेबाबत शासन परिपत्रक क्र.संकीर्ण-०५/२००६/प्र.क्र.४३/ज-१,दि.३१.०१०.२००६ मधील तरतुदीनुसार प्रतिगृहीता यांनी करारनामा दस्त मुंबई मुद्रांक अधिनयम-१९५८ नुसार निष्पादित करणे बंधनकारक आहे व महाराष्ट्र शासन महसूल व वनविभाग यांचेकडील शासन परिपत्रक क्र.मुद्रांक २०१७/अनौ.क्र.११/प्र.क्र.१३३ / म-१(धोरण)दिनांक.२४ डिसेंबर २०२० मधील अटी व शर्तीचे पालन करणे आवश्यक आहे.

१५प्रतिगृहीता यांनी सदर आदेशातील सर्व अटी व शर्ती मान्य असल्याबाबत रुपये १००/- चे स्टॅंप पेपरवर हमीपत्र

ताबा घेण्यापूर्वी सादर करणे प्रतिगृहीता यांचेवर बंधनकारक राहील.

१६.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर अर्जदार संस्था/कंपनी यांनी विहित नमुन्यात उपरोक्त नमुद अटी शर्तीप्रमाणे ३० वर्षाकरिताचा भाडेपट्टाकरार तहसिलदार आष्टी यांचे समवेत करावा. १७.आदेशातील व अद्यावत सर्व वेळोवेळचे शासन निर्णयामधील अटी व शर्तींचे पालन करणे संबंधीतावर वंधनकारक राहतील.

अपर जिल्हाधिकारी वीड

प्रतिलिपी,

१. मा. अपर मुख्य सचिव महसूल व वन विभाग मंत्रालय मुंबई यांना माहितीस्तव सविनय सादरः

२. मा. विभागीय आयुक्त औरंगाबाद यांना माहीतीस्तव सर्विनय सादर-

३. सह व्यवस्थापकीय संचालक, प्रादेशिक कार्यालय औरंगाबाद (,महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्या.) यांना आवश्यक त्या कार्यवाहीस्तव.

🗴 कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांना आवश्यक त्या कार्यवाहीस्तवः

५. उप विभागीय अधिकारी, पाटोदा जि. बीड

६. उप अधिक्षक भूमी अभिलेख आष्टी यांना आवश्यक त्या कार्यवाहीस्तव

७. तहसिलदार आप्टी यांना देवून कळिवण्यात येते की,उपरोक्त वरीलप्रमाणे अटी/शर्तीमधील अट क्र.१६ प्रमाणे कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचेसमवेत ३० वर्षाकरिताचा भाटेपट्टाकरार निप्पादित करण्यावावतची कार्यवाही करावी. व प्रकरणात उप अधिक्षक भूमी अभिलेख आप्टी यांचे कडील मोजणी नकाशानुसार मौजे शेरी कडा कारखाना (जळगांव) ता.आप्टी जि.वीड मधील स.नं.३० मधील ८० आर शासकीय जमीनीच्या चतुःसिमांची खात्री करुन कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांना देण्याची कार्यवाही करावी. याप्रमाणे अधिकार अभिलेखामध्ये नोंद घेऊन दुरुस्त ७/१२,फेरफार कब्नेपावती,पंचनामा यांच्यासह अहवाल उलटटपाली या कार्यालयास सादर करावा.

अपर जिल्ह्यिकारी बीड

क्रमांक/यजिप/पंचा/ग्रापंप्र/कावि। /२०२० जिल्हा परीपद यवतमाळ (ग्राम पंचायत विभाग) यवतमाळ दिनोक :-९० फेब्रुवारी,२०२०

प्रति,

तहसिलदार, ता.आर्णि जि.यवतमाळ

विषय:- मौजा जवळा ता.आणि येथील ई-वर्ग गट क्र.४३८ एकुण ११.४० हे.आर.पैकी क्षेत्र ०.६० हे.आर.जमीन ३३ फे.व्ही.उपकेंद्र उभारणीकरीता जागा देणेबाबत

संदर्भ:-

१) शासन निर्णय क्रमांक :जिमन ०३/२०११ /प्र.क्र.५३/ज-१, दिनांक : १२ जुलै,२०११

२) आपल्या कार्यालयाचे पत्र क्रमांक/प्रस्तु-१/कली/कावि/३९,दिनांक ९.१.२०२० (प्राप्त दि.१६.१.२०२०)

३) गट विकास अधिकारी पंचायत समिती आणि यांचे मासिक सभा व ग्रामसभावरील शिफारस प्रमाणपत्र दि.३.२.२०२०

उपरोक्त संदर्भिय विषयान्वये मौजा जवळा ता.आणि येथील ई-वर्ग गट क्र.४३८ एकुण ११.४० हे.आर.पैकी क्षेत्र ०.६० हे.आर.जमीन ३३ के.व्ही.उपकेंद्र उभारणीकरीता जागा देणेबाबत ग्रामपंचायत ्रायकाः यांचे मासिक सभा व ग्रामसभा ठराव या कार्यालयास प्राप्त आला आहे.

ग्रामपंचायत जवळा ता.आणि यांचे मासिक सभा ठराव क्र.७ दिनाक २७/११/२०१९ अन्वयं तसेच ग्रामसभा ठराव क्र.०२ दिनांक ०१.१२.२०१९ अन्वयं उपरोक्त माजा जवळा ता.आणि येथील इं-वर्ग गट क्र.४३८ एकुण ११.४० हे.आर.पेकी क्षेत्र ०.६० हे.आर.जमीन ३३ के.व्ही.उपकेंद्र उभारणीकरीता जागा दंणेवावत ग्रामपंचायत जवळा यांचे मासिक सभा व ग्रामसभा ठराव मंजुर करण्यात आला आहे.या दोन्ही ठरावावर गट विकास अधिकारी पंचायत समिती आणि यांनी शिफारस नोंदवुन ग्रामपंचायत जवळा मासिक सभा व ग्रामसभा ठराव वैद्य असल्याचे कळविले आहे.

. ग्रामपंचायत जवळा यांनी मासिकसभा व ग्रामसभा ठरावाव्दारे केलेली शिफारस केलेल्या शिफारशीचे अधीन राहून शासनिर्णयातील तरतूदीचे पूर्णपणे पालन केले जाईल,तसेच सर्वोच्च न्यायालयाचे आदेश व दिनांक . १२ जुलं,२०११ रोजीचे शासन निर्णयानुसार जमीन देण्याची बाब तपासून पाहण्याची जबाबदारी महसूल विभागाची राहील,या अटीचे अधीन राहुन नाहरकत प्रमाणपत्र देण्यात येत आहे.तथापी आगाऊ ताबा देणे ही बाब या कार्यालयाचे अखत्यारीत नाही.

प्रतिलीपी.

१) मा.जिल्हाधिकारी यवतमाळ यांना माहीतीस्तव सविनय सादर...

२) उपविभागीय अधिकारी आणि यांना माहीती तथा आवश्यक कार्यवाहीस अग्रेषित.

3) गट विकास अधिकारी पंचायत समिती आणि यांना माहीती तथा आवश्यक कार्यवाहीस अग्रेषित.
सरपंच/उपसरपंच ग्रामपंचायत जयळा ता.आणि जि.यवतमाळ यांना आवश्यक कार्यवाहीस अग्रेषित.

मुख्य नियंकारी अधिकारी जिन्हा परिषद, यवतमाळ

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5. Kanherwadi

जिल्हाधिकारी कार्यालय बीड (जमाबंदी 01 शाखा)

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पहा:

- महाराष्ट्र शासन महसूल व वन विभाग परिपक्रएलएनडी-1090/220231/प्र.क्र.200 ज-1 दिनांक 5/4/1991.
- 2.महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन-10/2005/प्रक.38/ज-1/ दिनांक 7/3/2006.
- 3.महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन 03/2011/प्रक्र53/ज-1 दि.12/7/2011
- 4.महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन 05/2011/प्रक्र.90/ज-1दि. 27/7/2011
- 5.महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय क्र.जमीन 05/2011/प्रक्र.90/ज-1 दि.17/10/2011
- 6.मा. विभागीय आयुक्त, औरंगाबाद यांचे पत्र क्रं.2012/मशाका/जमिन-1/प्र.क्रं.67 दि.28/12/2012
- 7.महसूल व वन विभाग यांची अधिसुचना दि.31.12.2015
- 8.महाराष्ट्र शासन ,उद्योग,ऊर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : संकीर्ण-2016/प्र.क्र.50/ऊर्जा-5 दि.11.04.2016.
- 9.महाराष्ट्र शासन ,उद्योग,ऊर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : उविप्र-2018/प्र.क्र.30/ऊर्जा-5, दि.05मे,2018
- 10.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचे पत्र क्र.का.अ./स्थापत्य/विभाग/ तां /लातुर/ त्रिक/204 दि.15.02.2021
- 11.उपविभागीय अधिकारी परळी वै यांचे पत्र क्र.2021/भुसंपादन/शासकीय जमीन मागणी/नाहरकत/ कावी, दि.19.07.2021. प्राप्त दि.20.07.2021 वेळ रात्री 09.35 वाजता.
- 12.मा.जिल्हाधिकारी बीड यांचे आदेश क्र.2020/आरबी-डेस्क-1/आस्था-2/कावि-132 दि.03.03.2020 (जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वर्ग केले बाबतचे आदेश.)

क्रमांक.2021/मशाका/जमा-1/प्र.क्र./कावी-जिल्हाधिकारी कार्यालय बीड दिनांक:-१८८-07.2021

आदेश :-

ज्या अर्थी संदर्भ क्रमांक 10 कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांनी मौजे जलालपूर ता. परळी वै जि.बीड या ठिकाणी अति उच्चदाब वितरण प्रणाली योजना अंतर्गत 33/11 के.व्ही. विदयुत उपकेंद्र कन्हेरवाडी उभारण्याकरीता ग.नं.30 मधील 0.40 हे.आर शासकीय जमीन उपलब्ध करुन मिळणे बाबत विनंती केली आहे.

ज्या अर्थी, संदर्भ क्र.11 अन्वये उपविभागीय अधिकारी परळी वै यांनी कार्यकारी अभियंता सं व सू विभाग महावितरण मौजे जलालपूर ता.परळी वै.जि.बीड येथील गट क्र.30 मधील 0.40 हे आर मधून शासकीय जमीन अतिउच्च दाब वितरण प्रणाली योजना अंतर्गत प्रस्तावित 33/11 के.व्ही विदयुत उपकेंद्र कन्हेरवाडी उभारण्याकरिता शासकीय जमीन उपलब्ध करुन देणेबाबतचा प्रस्ताव या कार्यालयास सादर केलेला आहे.

उप विभागीय अधिकारी परळी वै यांनी मौजे जलालपूर ता.परळी वै. जि.बीड या ठिकाणी उचदाब वितरण प्रणालीद्वारे कृषीपंप उर्जीकरण (एजी-एचव्हीडीएस) योजने अंतर्गत 33/11 के.व्ही. उपकेंद्रसाठी स.नं.30 मधुन 0.40 हे. आर शासकीय जमीन निर्बाध्यरित्या वाटपास उपलब्ध असल्या बाबत अ,ब,क,ड आणि 7/12, सह प्रस्ताव सादर केला आहे. तसेच मौजे जलालपूर ता.परळी वै.येथील स.न.30 हा नगर परिषद हददीबाहेरील असून मौजे जलालपूर हे मुळ गांव नगर परिषद हददीबाहेर असल्यामुळे सदरचे नाहरकत प्रमाणपत्र देण्यात येत असले बाबत कळविले आहे.तसेच सदरील क्षेत्र त्रिकोणीय अवस्थेत असल्याने नगर परिषद व ग्रामपंचायत यांच्या ठराव/नाहरकतीची आवश्यकता नाही तरी मौ.जलालपूर येथील स.न.30 मधील 00 हे 40 आर ही जमीन अतिउच्च दाब

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वितरण प्रणाली योजनांतर्गत प्रस्तावित 33/11 के.व्ही.विदयुत उपकेंद्र कन्हेरवाडी साठी देण्यास या कार्यालयाची हरकत नाही असे कळविले आहे.

ज्या अर्थी, महाराष्ट्र शासन ,उद्योग,ऊर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक:संकीर्ण-2016/प्र.क्र.50/ऊर्जा-5 दि.11.04.2016 नूसार महावितरण व महापारेषण या शासकीय कंपन्यांना विविध योजनांतर्गत मंजुर प्रकल्पातील विद्युत पायाभुत सुविधांसाठी शासकीय जमीन उपलब्ध करुन देण्याबाबत निर्देश आहेत. तसेच या निर्णयातील परिच्छेद 1 मध्ये उर्जा विभागांतर्गत महावितरण व महापारेषण या शासकीय कंपन्यांच्या माध्यमातुन राबविण्यात येणा-या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अश्या योजनांतर्गत विद्युत पायाभुत सुविधा व बीज उपकेंद्र उभारण्यासाठी प्रकरण परत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडे पट्टयाने रुपये 1/-प्रति वर्ष या नाममात्र भुई भाडयाने 30 वर्षासाठी, त्याच तत्वावर पुढील नूतनीकरणाच्या तरतुदीसह उपलब्ध करुन देण्यास शासनाची मान्यता देण्याचे निर्देश दिसुन आले आहेत. त्यानुसार सर्व संबंधित जिल्हाधिका-यांनी या शासन निर्णयातील कार्यपध्दतीस अनुसरुन त्यांच्या स्तरावरुन प्रकरणपरत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडेपट्टयाने उपलब्ध करुन देण्याची कार्यवाही करावी अशी तरतुद आहे.

ज्याअर्थी, महसूल व वन विभाग यांचे शुध्दीपत्रक क्र.जमीन05/2011/प्र.क्र.90/ज-1 दि.17.10.2011 मध्ये विद्युत पुरवठा हे सार्वजिनक प्रयोजन असल्याने महावितरण व महापारेषण कंपन्यांच्या (पुर्वीचे महाराष्ट्र राज्य विद्युत महामंडळ) विद्युत उपकेंद्र व रिसिविंग स्टेशनसाठी शासकीय जमीन व गायरान जिमनीचा आगाऊ ताबा देण्याचे अधिकार जिल्हाधिकारी यांना देण्यात येत आहेत अशी तरतुद आहे.

ज्या अर्थी, संदर्भ क्र.12अन्वये मा.जिल्हाधिकारी बीड यांचे आदेश क्र.2020/आरबी-डेस्क-1/आस्था-2/कावि-132 दि.03.03.2020 अन्वये जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वाटप करण्यात आला आहे.

ज्या अर्थी, दुय्यम निबंधक श्रेणी 1 परळी वै जि.बीड, यांचे पत्र क्र.75/2021 दि.07.07.2021 अन्वये मौजे जलालपूर ता.परळी वै. जि. बीड मधील ग.नं.30 जमीनीचे प्रति चौ.मी.चे दर रु.850/-कळिवले आहे. त्यानुसार शासकीय जमीन 0.40 हे. आर चे मुल्यांकन रक्कम रुपये 29,32,500/-(अक्षरी ,एकोणतीस लक्ष बत्तीस हजार पाचशे फक्त) आकारणी होत आहे.

ज्याअर्थी, महसूल व वन विभाग यांची अधिसुचना क्र.जमीन 2015/प्र.क्र.55/ज-1 दि.31.12.2015 मधील 3 (ब) ज्या ठिकाणी राज्य शासनाने रितसर मान्यता प्रदान केलेल्या शासकीय प्रकल्पांकरिता शासकीय जमीन आवश्यक असेल, तर अशा जमिनीचे भोगवटामूल्य कितीही असेल तरी, जिल्हाधिकारी अशी जमीन राज्य शासनाच्या संबंधीत विभागास महसूल मुक्त व सारामाफीने प्रदान करण्यास सक्षम राहतील अशी तरतुद आहे.

त्याअर्थी , महाराष्ट्र जमीन महसूल अधिनियम 1966 कलम 20, 31 नुसार व महाराष्ट्र जमीन महसूल (शासकीय जमीनीची विल्हेवाट करणे) नियम 1971 मधील नियम 6 नुसार तसेच महाराष्ट्र शासन महसूल व वन विभाग अधिसुचना दि.31.12.2015 मधील नियम 2(3)(ब) नुसर तसेच शासन निर्णय दि.12.7.2011, महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.27.7.2011, महाराष्ट्र शासन महसूल व वन विभाग शासन निर्णय दि.17.10.2011 महाराष्ट्र शासन उद्योग, कर्जा व कामगार विभाग यांचा शासन निर्णय दिनांक 11.4.2016 व दि.05 05.2018 मधील तरतुदीनुसार कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण, लातुर यांना मौजे जलालपूर ता. परळी वै जि.बीड या ठिकाणी उचदाब वितरण प्रणालीद्वारे 33/11 के.व्ही विदयुत उपकेंद्र कन्हेरवाडी उर्जीकरण (एचव्हीडीएस) योजने अंतर्गत 33/11 के.व्ही. उपकेंद्रसाठी स.नं.30 मचुन 0.40 हे.आर शासकीय जमीन रक्कम रुपये 1/- प्रति वर्ष या नाममात्र भुई भाडयाने (भाडेपट्याने) 30 वर्षासाठी खालील चतृःसिमा प्रमाणे अटी व शर्तीस आधिन राहुन आगाऊ ताबा देण्याचे आदेश पारित करण्यात येत आहे.

जिल्हाधिकारी कार्यालय बीड (जमाबंदी 01 शाखा)

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चतुःसिमा

पूर्वेस

:- शासकीय विश्रामगृहाला लागुन 100 फूटी रस्ता

पश्चिमेस

:- उर्वरित गायरान

दक्षिण

:- ग.क्र. 27

उत्तर

:- शासकीय विश्रामगृहाकडे जाणारा रस्ता

अटी/ शर्ती

1.जमीन भाडेपट्टयाने दिलेल्या दिनांकापासून जमीनीचे अतिक्रमणापासून संरक्षण करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांची राहील. तसेच जमीनीचा वापर विहीत प्रयोजनासाठी करावयाचा नसेल तर सदरील जमीन शासनाकडे कोणतीही नुकसान भरपाई न मागता परत करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांचेवर राहील.

2. शासकीय जमीन प्रदानाबाबत ज्या अटी व शर्ती असतील त्या तंतोतंत पाळव्या लागतील.

3. कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांनी सदर शासकीय जमीनीचा भाडेपट्टा प्रतिवर्ष नाममात्र भाडे 1/- प्रमाणे 30 वर्षाचे रक्कम रुपये 30/- शासन खाती विहीत लेखाशिर्षाखाली भरणा करुन चलनाची प्रत या कार्यालयास सादर करावी.

4.सदर भाडेपट्टयाची मुदत संपल्यानंतर त्या त्यावेळी अस्तीत्वात असणाऱ्या नियम/कायदे शासन निर्णय मधील

तरतुदीनुसार पुढील भाडेपट्टयाची मुदतवाढ घेणे प्रतिगृहिता यांचेवर बंधनकारक राहील.

5. उपरोक्त जमीनीची महावितरण कंपनीस आवश्यकता नसेल तेव्हा ती जमीन महसूल खात्यास परत करावी लागेल व त्या जमीनीची विल्हेवाट महाराष्ट्र जमीन महसूल अधिनियम 1966 व त्या खालील नियमानुसार करण्यात येईल.

6.मंजूर केलेल्या जमीनी पैकी 10 टक्के क्षेत्रावर वृक्ष लागवड करुन त्याची जोपासना करणे कंपनीस बंधनकारक राहील व या अटीचे उल्लघंन केल्यास शर्तभंग समजून कार्यवाही केली जाईल. सदर जमीन दिलेल्या प्रयोजनार्थ एक वर्षाच्या आंत उपयोगात आणावी, अन्यथा जमीन परत घेण्यात येईल.

7. महावितरण कंपनी सदर जमीन भोगवटदार वर्ग-2 म्हणून धारण करेल मंजूर आदेशातील अटीचा भंग झाल्यास सदर जमीन परत बांधकामासह त्यावरील सर्व बाबीसह सरकार जमा करण्यास पात्र राहील व कंपनीस कोणताही मोबदला मागण्याचा हक्क राहणार नाही.

8.ज्या कामासाठी जमीनीचे विनियोजन करण्यात आले आहे त्याचा वापर त्याच कारणासाठी करणे आवश्यक राहील सदर जमीनीचे हस्तांतरण, विक्री, लीजवर खाजगी व्यक्तीस अथवा अन्य खात्यास जिल्हाधिकारी बीड यांचे पूर्व परवानगी शिवाय करता येणार नाही.

9.कबुलीयतनामा दिल्यानूसार व शासन निर्णयानूसार आवश्यक त्या कागदपत्रांची पुर्तता करणे व ती जिल्हाधिकारी कार्यालयास सादर करणेची कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण , लातुर यांची जबाबदारी राहील.

10.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांनी शासन निर्णय दिनांक 11.4.2016 व दि.05.05.2018 मधील अटी / शर्तीचे व निर्देशाचे पालन करण्याची जबाबदारी कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण, लातुर यांची राहील तसेच वेळोवेळच्या शासन निर्णय/ परिपत्रके यांचे पालन करणे संबंधित कंपनीची जबाबदारी राहील,

11.शासन परिपत्रक क्रं.जमीन/8/2012/प्र.क्र.51/ज-1 दि.23.10.2012अन्वये शासकीय जमीन विविध प्रयोजनासाठी मंजुर केल्यास शासकीय जमिनीची विल्हेवाट करणे नियम 49 अन्वये जमीन मंजुरीचा नमुना क्रं.18 मध्ये कायमस्वरुपी फलक प्रत्यक्ष जागेवर दर्शनी भागात लावणे संबंधीत विभागावर बंधनकारक राहील.

12. ताबा घेण्यापुर्वी शासनाने वेळोवेळी घातलेल्या अटी /शर्ती मान्य असल्याचे हमीपत्र द्यावे लागेल.

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13. विषयांकित मंजूर करण्यात आलेली जमीन कार्यकारी अभियंता (स्था)स्थापत्य विभाग, महावितरण लातूर हे भोगवटादार वर्ग-२ म्हणून धारण करतील.

14.विषयांकित जागेबाबत शासन परिपत्रक क्र.संकीर्ण-05/2006/प्र.क्र.43/ज-1,दि.31.010.2006 मधील तरतुदीनुसार प्रतिगृहीता यांनी करारनामा दस्त मुंबई मुद्रांक अधिनियम-1958 नुसार निष्पादित करणे बंधनकारक आहे व महाराष्ट्र शासन महसूल व वनविभाग यांचेकडील शासन परिपत्रक क्र.मुद्रांक 2017/अनौ.क्र.11/प्र.क्र.133 / म-1(धोरण)दिनांक.24 डिसेंबर

15.प्रतिगृहीता यांनी सदर आदेशातील सर्व अटी व शर्ती मान्य असल्याबाबत रुपये 100/-चे स्टॅंप पेपरवर हमीपत्र ताबा

16.कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण, लातुर अर्जदार संस्था/कंपनी यांनी विहित नमुन्यात उपरोक्त नमुद अटी शर्तीप्रमाणे 30 वर्षाकरिताचा भाडेपट्टाकरार तहसिलदार परळी वै. यांचे समवेत करावा.

17.सदरील आदेश नगररचनाकार यांचे अभिप्रायाचे अधीन राहून देण्यात येत आहेत.तसेच आवश्यक ठरावांच्या अधीन राहून 18.आदेशातील व अद्यावत सर्व वेळोवेळचे शासन निर्णयामधील अटी व शतींचे पालन करणे संबंधीतावर बंधनकारक

अपर जिल्हाधिकारी अंबाजोगाई

प्रतिलिपी

- मा. अपर मुख्य सचिव महसूल व वन विभाग मंत्रालय मुंबई यांना माहितीस्तव सविनय सादर.
- मा. विभागीय आयुक्त औरंगाबाद यांना माहीतीस्तव सर्विनय सादर.
- 3. सह व्यवस्थापकीय संचालक, प्रादेशिक कार्यालय औरंगाबाद (,महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्या.)
- कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांना आवश्यक त्या कार्यवाहीस्तव.
- 6. उप अधिक्षक भूमी अभिलेख परळी वै यांना आवश्यक त्या कार्यवाहीस्तव
- 7. तहसिलदार परळी वै. यांना देवून कळविण्यात येते की, उपरोक्त वरीलप्रमाणे अटी/शर्तीमधील अट क्र.16 प्रमाणे 8.कार्यकारी अभियंता (स्था), स्थापत्य विभाग, महावितरण, लातुर यांचेसमवेत 30 वर्षाकरिताचा भाटेपट्टाकरार निष्पादित करण्याबाबतची कार्यवाही करावी.व प्रकरणात उप अधिक्षक भूमी अभिलेख परळी वै.यांचे कडील मोजणी नकाशानुसार मौजे जलालपूर ता.परळी वै.जि.बीड मधील ग.नं.30 मधील 0.40 हे.आर शासकीय जमीनीच्या चतुः सिमांची खात्री करुन कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण,लातुर यांना देण्याची कार्यवाही करावी. याप्रमाणे अधिकार अभिलेखामध्ये नोंद घेऊन दुरुस्त ७/12,फेरफार कब्जेपावती,पंचनामा यांच्यासह अहवाल

श्री. आस्तिककुमार पाण्डेय (भा.प्र.से.)जिल्हाधिकारी अकोला यांचे कार्यालय अकोला

6. Wadali Deshmukh

रामाक्र एलएनए-२२/मुंडगाव/०५/२०१५-१६

W.M. - 1833

आगाऊ ताबा आदेश (पारित दिनांक Olo/०१ / २०१९)

विषय:- शासकीय जागा मागणी प्रकरण.

रामाक्र एलएनए२२/वडाळी देशमूख/०६/२०१५-१६

मौजे यहाळी देशम्ख ता अकोट जि अकोला येथील उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता शासकीय जमीन गट नं १६० एकुण क्षेत्र ०.५० है आर जमीनीचे हस्तांतरण बाबत .

आवेदक - कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग अकोला

- संदर्भ ः- १. उपविभागीय अधिकारी अकोट यांचे कार्यालयाचे पत्र क्र अका/शि/उविअ/कावि-०७/२०१९ दिनांक ०४.०१.२०१९ प्राप्त् दिनांक ०५.०१.२०१९,
 - २. उदयौग उर्जा व कामगार विभाग शासन निर्णय क्रमांक संकीर्ण : २०१६/प्रक्र७०/उर्जा-५/ दिनांक ११ एप्रील २०१६
 - 3. शासन राजपत्र भाग चार व अधिसुचना क्र.जमीन-2015/प्र.क्र.55/ज-1, दिनांक 31/12/2015

आवेदक विभाग कार्यकारी अभियंता सं. व सु. ग्रामीण विभाग अकोला यांनी अर्ज सादर केला असुन सदर अर्जामध्ये आवेदक विभाग यांनी उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता मौजे वडाळी देशमूख ता अकोट जि अकोला येथील उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता शासकीय जमीन गट नं १६० एकुण क्षेत्र ०.८१ हे आर जमीनीचे हस्तांतरण प्रस्तावाबाबत जागेचा आगाऊ ताबा मिळणेबाबत विनंती केल्यानुसार उपविभागीय अधिकारी अकोट यांनी सदर प्रकरणांचे अनुषंगाने चौकशी करून जागा मागणीचा प्रस्ताव या कार्यालयात सादर केला आहे.



उपविभागीय अधिकारी अकोट यांचे अहवालामध्ये खालीलप्रमाणे मुददे नमूद आहेत.

आवेदक कार्यकारी अभियंता, सं.व सु. ग्रामीण विभाग, अकोला प्रकरण कार्यकारी अभियंता बांधकाम नि सं व सु ग्रामीण विभाग गौरक्षण रोड, अकोला यांनी केंद्र शासन पुरस्कृत "दिनदयात उपाध्याय ग्रामीण ज्योती योजना" अंतर्गत मौजे वडाळी देशमुख ता. अकोट येथील गट नं. १६० क्षेत्र ०.८१ आर. एफ क्लास जमीन 33/11 के.व्ही. विदयुत उपकेंद्राकरिता सादर केलेल्या अजीवरून सुरू करण्यात आले.



- अर्जासोबत 1. विहीत नमुन्यातील प्रपत्र अ ब क ड, 2, गाव नमुना 7/12, 3. ग्रामपंचात मासीक सभा व ग्रामसभा ठराव जौडले आहे. प्रकरण पंजीबध्द करण्यात आले असून संबंधीत विभागांचे अभिप्राय / नाहरकत
- 3. मा. मुख्यमंत्री, महोदय महाराष्ट्र राज्य यांचे अध्यक्षतेखाली नागपुर येथील विधानमंडळाच्या शितकालीन सत्रात दिनांक 12/12/2017 रोजी झालेल्या जिल्हानिहाय आढावा सभेमध्ये दिलेल्या सुचनेनुसार मा. मुख्य अभियंता (वितरण) महावितण, मुंबई यांचे कार्यालयाचे परिपत्रक क्र. मुअ. (वितरण)/ग्रा.वि.1/परिपत्रक/1929 दिनांक 25/04/2018 नुसार महाराष्ट्र राज्यात महावितरण कंपनीच्या नविन विज ग्राहकांना उच्चदाव आहे.
- ४ अतिरीक्त कार्यकारी अभियंता (स्था.), स्थापत्य उपविभाग महावितरण अकोला यांचे पत्र क्र अति.का.अ.स्था. अकौला तांत्रिक ३०३/२०१६ दिनांक १६ जुलै २०१८ नुसार वरील नमूद अतिरीक्त पायाभुत आराखडा योजनेला विलंब होत असल्याने वरील प्रस्तावीत उपकेंद्र हे उच्चदाब वितरण प्रणाली योजनेअंतर्गत मंजूर करण्यात आले असुन वरील प्रस्तावावर कार्यवाही करावी असे कळविले आहे.
- प्रसिध्दीकरीता देण्यात आला. प्रकरणांत विहीत मुदतीत कोणाचेही आक्षेप / हरकती प्राप्त झाल्या नाहीत. अहवाल व स्थळदर्शक नकाशा मागविण्यात आला.
- इ. मंडळ अधिकारी पणज ता अकोट यांचा दिनांक २४.०५.२०१६ रोजी अहवाल प्राप्त् झाला असुन त्यांनी सदर अहवालात मौजे वडाळी देशमूख येथील गट नं १६० क्षेत्र ६.५० है आर हा गट नं महाराष्ट्र शासन सरकार यांचे मालकीचा असुन सदर शेताचे गाव नमूना ७/१२ चे गाव नमूना ७ मध्ये महाराष्ट्र शासन सरकार है आहे. सदर शेताची लांबी ही उत्तर दक्षिण असुन सदर शेताचे पुवेंस बोर्डी नाला ही नदी हात असुन सदर गट नं मध्ये उत्तर पश्चिम भागाने पाण्याची टाकी, दक्षिण पश्चिम भागाने मंदीर असुन उत्तर पुवें भागाने विदयुत डी पी, मोबाईल टॉवर, गुरांचा धर्माळ व स्मशानभुमी आहे. सदर गट नं उत्तर दक्षिण वडाळी देशमूख ते रंभापुर रस्ता जात असुन त्या रस्त्यालगत पांढरी मंदीराकडे जाणारा रस्ता आहे. सदर गट नं मध्ये दक्षिण पुवें भागाने मोकळी जागा असुन त्यापैकी महाराष्ट्र राज्य विदयुत वितरण कंपनीने मागणी केल्यानुसार ०.८१ है आर इतकी जागा कंपनीला देण्यास हरकत नाही असे नमूद केले आहे.
 - प्रकरणांत सहायक संचालक नगर रचना विभाग अकोला यांचा अहवाल प्राप्त झाला असुन सदर अहवालामध्ये मौजे वडाळी देशमुख गट नं १६० क्षेत्र ०.८१ आर जागा गावठाणापासुन २५० मीटर अंतराचे आंत स्थित असल्याने प्रस्तावित रहीवास भागात समाविष्ट आहे , तसेच सदर जागेस वडाळी देशमूख ते रंभापुर कडे जाणा-या १२० मीटर रुंद विदयमान ग्रामीण रस्त्तयाने पोच मार्ग उपलब्ध आहे.तथापि मंजूर प्रादेशिक योजना अकोला मधील तरतुदीनुसार उक्त ग्रामीण रस्त्याची एकत्रित रुंदी १८.० मीटर प्रस्तावीत आहे. तदवतच सदर जागेवर ३३ के वही उपकदासारखा वापर प्रादेशिक योजना अकोला मधील तरतुदीनुसार अनुजैय आहे. सबब उक्त विदयामान रस्त्यास ३.० मीटर रुंदीचे प्रस्तावीत करुन पुढील कार्यवाही होणेस हरकत राहणार नाही असा अमिप्राय दिला असुन प्रकरणांस जोडला आहे.
 - कार्यकारी अभियंता म.रा.वि.वि.कं. मर्या, सवसु विभाग, अकोट यांचे दिनांक 19/12/2018 रोजीचा अहवाल प्राप्त् झाला असुन सदर अहवालात मौजे वडाळी देशमुख येथील गट नं १६० मधील ०.८१ हे आर शेतामधुन



महावितरण कंपनीची कुठल्याही लघु अथवा उच्चदाब वाहीनी जात नसल्यामुळे सदर प्रकरणात त्यांचे कार्यालयाची कुठलीही हरकत नसल्याचे प्रमाणपत्र प्राप्त झाले आहे.

- १ उप अभियंता जि.प. बांधकाम उपविभाग, अकोट यांचे दिनांक १७.१२.२०१८ रोजीचा अहवाल प्राप्त् झाला असुन सदर अहवालात मौजे वडाळी देशमुख येथील गट नं १६० मधील ०.८१ है आर मध्ये त्यांचे कार्यालयाचे कोणतेही काम प्रस्तावित नसल्याचे प्रमाणपत्र प्राप्त झाले आहे.
- १० उप विभागीय अभियंता ग्रामीण पाणी पुरवठा उपविभाग (जि.प) अकोट यांचे दिनांक १९.१२.२०१८ रोजीचे पत्रा अन्वये मौजे वडाळी देशमुख येथील गट नं १६० मधील ०.८१ हे आर जमीन 33/11 के.व्ही. विदयुत उपकेंद्राकरिता या कार्यालयामार्फत पाणी पुरवठा बाबत कोणतेही प्रयोजन नसल्याने त्यांचे कार्यालयाची कुठल्याही प्रकारची हरकत नसल्याचे प्रमाणपत्र प्राप्त झाले आहे.
- ११ उपविभागीय अभियंता लघुपाटबंधारे उपविभाग क्र ४ अकोला यांचे नाहरकत प्रमाणपत्र दिनांक २४.१२.२०१८ रोजी प्राप्त् झाले असुन त्यामध्ये त्यांनी महाराष्ट्र शासन सरकार यांची मौजे वडाळी देशमुख येथील गट नं १६० मधील एकुण ६.५० हे आर जमीन उपविभागांतर्गत असलेल्या शहापुर बृहत लघुपाटबंधारे प्रकल्प अकोट जि अकोला या प्रकल्पाच्या बुडीत क्षेत्रात येत नाही असे नमूद केले आहे.
- १२ प्रकरणांत दुयम निबंधक श्रेणी १ अकोट यांचा मुल्यांकन अहवाल दिनांक ०१.०१.२०१९ ला प्राप्त् झाला असुन सदर अहवाल मौजे वडाळी देशमुख ता अकोट येथील गट नं १६० मधील ०.८१ हे आर पैकी ०.५० आकार रुपये ०.०० बाजारमुल्य दर तक्त्यातील वि क्र ६ बिनशेती दराच्या ५० टक्के दर रुपये ६५०/- व बाजारमुल्य किंमत रुपये २७,३०,०००/- असा मुल्यांकन अहवाल सादर केला आहे.
- १३ उपअधिक्षक भुमीअभिलेख अकोट यांचे मोजणी शिट क्र ५०५६ नुसार मौजे वडाळी देशमूख येथे गट नं १६० मधील विदुयत उपकेंद्राकरीता जमीनीच्या वहीवाटीप्रमाणे मोजणीकाम करण्यात आले असुन सदर वहीवाटीचे एकुण क्षेत्र ०.५० हे आर दर्शविले आहे.
- १४ अतिरीक्त कार्यकारी अभि.स्था.स्थापत्य बांधकाम उपविभाग महावितरण अकोला यांचे दिनांक ३१.१२.२०१८ रोजी प्राप्त् झाले असुन सदर पत्रात त्यांनी उपअधिक्षक भुमी अभिलेख अकोट यांनी प्रस्तावीत जागेची मोजणी केली असता मोक्यावर ०.५० हे आर जमीन क्षेत्रफळ येते.मोजणी शिट नुसार ०.५० हे आर एवढे क्षेत्रफळ विदुयत उपकेंद्र उभारणीच्या दृष्टीने उपयुक्त आहे. त्यामुळे ०.५० हे आर जागेनुसार प्रस्ताव पुढील कार्यवाहीकरीता पाठविण्यास महावितरण कंपनीस काहीही हरकत नाही असे नमूद केले आहे.
- १५ अतिरीक्त कार्यकारी अभियंता स्थापत्य उपविभाग अकोला यांचे पत्र दिनांक ११.०२.२०१६ नुसार त्यांनी मुख्य कार्यकारी अधिकारी जिल्हा परिषद अकोला यांना ग्रामपंचायत व ग्रामसभेच्या ठरावांस मान्यता मिळणेबाबतचे पत्र देण्यात आले आहे पंरत् त्यांच्या कार्यालयाकडुन अदयापपर्यंत सदर ठरावांस कुठल्याही प्रकारची मान्यता मिळालेली नाही.
- १६. उपरोक्त सर्व बाबीवरून मौजे वडाळी देशमुख येथील गट नं १६० मधील ६.५० हे आर पैकी मोजणी शिटनुसार ०.५० हे आर जागा उपलब्ध असून सदर जमीन महावितरण कंपनीला देण्यास हरकत नाही असे या कार्यालयाचे मत आहे.महाराष्ट्र शासन उदयोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्रमांक संकीर्ण/2016/प्र.क्र.50/ऊर्जा-5 दिनांक 11 एप्रिल 2016 नुसार 33/11 के.व्ही. विदयुत उपकेंद्र उभारणीकरिता मौजे वडाळी देशमुख ता. अकोट येथील कार्यकारी अभियंता नि सं व सु ग्रामीण विभाग, अकोला यांनी मागणी केल्याप्रमाणे गट नं. १६० मधील क्षेत्र ६.५० हे.आर पैकी ०.५० आर (एफ क्लास) जागा उपलब्ध असून देण्यास हरकत नाही,असे उपविभागीय अधिकारी अकोट यांनी आपले अहवालामध्ये नमूद केले आहे.



सबब, उपविभागीय अधिकारी अकोट यांनी सादर केलेल्या अहवालाचे तसेच प्रकरणांत उपलब्ध असलेल्या कागदपत्रांचे अवलोकन केले असता, मीजे बहाळी देशमुख ता अकोट जि अकोला वेपील उच्च टाब वितरण प्रणाली अंतर्गत ३३/११ के व्ही विदयुत उपकेंद्र उभारणी करीता शासकीय एक कलास जमीन गट नं १६० एकुण क्षेत्र ६,५० है आर पैकी ०,५० आर जमीन महाराष्ट्र शासनाचे उदयोग, उर्जा व कामगार विभागाचे शासन निर्णय क्रमांक संकीर्ण- २०१६/ प्र.ज.५०/ उर्जा-५, दि. ११ एप्रिल २०१६ नुसार तसेच महाराष्ट्र जमीन महमूल अधिनियम १९६६ च कलम २० ,३१ व ४० अंतर्गत व शासकीय जमीनीची विल्हेवाट लावणे नियम १९७१ च नियम ५ व ६ व शासन राजपत्र भाग चार व अधिसुचना क्र.जमीन-२०१५/प्र.ज.55/ज-१, दिनांक ३१/१२/२०१५ अन्वयं केलेल्या मुधारणा नियम ६ पोट नियम ३(व) नुसार मी,आस्तिककुमार पाण्डेय भा.प्र.से. जिल्हाधिकारी अकोला खाली नमूट अटी व शर्तीच्या अधीन राहुन, तरोच ज्या विभागांचे अभिप्राय अदयापपर्यंत अप्राप्त आहेत त्या विभागांचे अभिप्रायाचे अधिल राहुन ,आवेदक विभाग कार्यकारी अभियंता, सं.व सु. यामीण विभाग, अकोला यांचेकडे उक्त जागा महाराष्ट्र शासन पुरस्कृत उच्च दाब वितरण प्रणाली अंतर्गत ३३/११ के.व्ही. विदयुत उपकेंद्र उभारणी करीता ३० वर्ष कालावधी साठी वार्षीक रु.१/- या नाममात्र दराने भाडेपह्याने हस्तांतरीत करणेबाबतचा आगाङ ताबा देण्यांस परवानगी देत आहे.

अटी व शर्ती

- प्रस्तुतचे प्रकरणात शासनाचे आदेश व लादण्यात येणा-या अटी व शर्ती हया संबंधीत विभागास बंधनकारक राहतील.
- जमीनीची मागणी दिलेल्या प्रयोजनाकरीता असल्याची व त्यास सक्षम प्राधिका-याची / विभागाची प्रशासकीय मान्यता आहे याची खात्री करावी. कोणत्याही परिस्थितीत खाजगी योजना कार्यक्रम प्रकल्यासाठी आगाउ ताबा जमीनीचा वापर करु नये.
- जमीनीच्या खरीखुरी आवश्यकता (Bonafide Area Requirement) बाबत सक्षम प्राधिका-याचे हमीपत्र घेण्यात यावे.
- महाराष्ट्र जमीन महसुल अधिनियम 1966 तसेच महाराष्ट्र जमीन महसुल (शासकीय जमीनीची विल्हेवाट लावणे) नियम 1971 च्या तरतुदी जमीनीस लागू राहतील.
- जमीनीचा वापर मंजुर प्रयोजनासाठीच करण्यात यावा अन्य प्रयोजनासाठी शासनाच्या पूर्व परवानगी शिवाय वापर करता येणार नाही.
- सहायक संचालक नगर रचना अकोला तसेच इतर विभाग यांनी नमूद केलेल्या अटी व शर्ती आवेदक विभागांस बंधनकारक राहतील.
- सदर जमीनीचा उपयोग अर्जदार हे अकृषक प्रयोजनासाठी करणार असल्याने सक्षम प्राधिकरणाकडुन अकृषक परवानगी घेणे अर्जदार विभागास बंधनकारक राहील.
- जमीन मंजुरीनंतर जिमनीचे संरक्षण करणे देखभाल करण्याची जबाबदारी संबधीत विभागाची राहील.
 आवेदक विभागास देण्यात आलेली जमीन अर्जदार भोगवटदार वर्ग-2 म्हणुन धारण करतील.

दर जमीन किंवा जमीनीचा कोणताही भाग शासनाच्या महसुल व वनविभागाच्या पूर्वपरवानगी शिवाय कर्तांतरण /गहाण/ तारण/ ठेवता येणार नाही तसेच भाडयाने किंवा भाडेपटटयाने देता येणार नाही.

जिमानीचा ताबा घेतल्यापासुन दोन वर्षाचे आंत आवश्यक प्रयोजनासाठी जमीनीचा उपयोग करणे आवेदक विभागास बंधनकारक राहील.

 प्रकरणांत लेखा विभागाने काही परिच्छेद काढल्यांस त्याबाबतची पुर्तता करणे हे आवेदक विभागांस बंधनकारक राहील.

१३. वरील कोणत्याही अटीचा भंग झाल्यास सदर जमीन शासनजमा करण्यात येईल.

वरीलपैकी कोणत्याही अटी व शर्तीचा भंग झाल्यास किंवा जमीनीचा अनिधकृत वापर झाल्यास उक्त नमुद अधिनियम तथा त्याखालील प्रचलीत नियमाचे तरतुदीनुसार दंडात्मक कार्यवाही करण्यात येईल किंवा जमीन अथवा तिचा भाग पुन्हा महसुल विभागाकडे परत घेण्यास पात्र राहील .

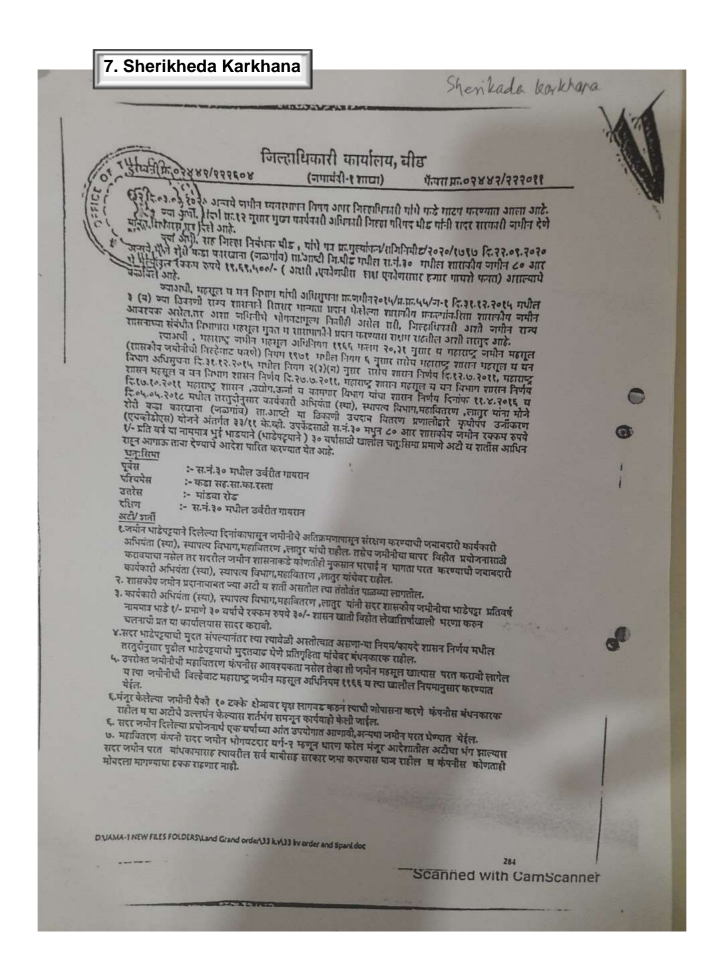
> आस्तिककुमार पाण्डेय (भा.प.से.) जिल्हाधिकारी अकोला

प्रतिलीपी ः- 1. मा. विभागीय आयुक्त, अमरावती विभाग अमरावती यांना माहीतीकरीता सविनय सादर.

- 2. मुख्य कार्यकारी अधिकारी , जिल्हा परिषद अकोला यांनी सदर प्रकरणांतील ग्रामपंचायत ठराव संबंधीत आपले अभिप्राय तातडीने सादर करावेत
- 3. आवेदक विभाग कार्यकारी अभियंता, सं.व सु. ग्रामीण विभाग, अकोला यांना माहीतीस व उचित कार्यवाहीस.
- 4. उपविभागीय अधिकारी, अकोट यांना मुळ प्रकरणासह उचित कार्यवाहीकरीता अग्रेषित.उविअ अकोट यांनी प्रकरणांत ताबा पावती व आवेदक विभागांचे हमीपत्र जोडुन तसेच ज्या विभागांचे अभिप्राय अप्राप्त् आहेत अशा विभागांचे अभिप्रायासह प्रकरण अंतिम आदेशाकरीता या कार्यालयात सादर करावे.
- तहसिलदार अकोट यांनी प्रकरणांत ज्या विभागांचे अभिप्राय अदयापपर्यंत प्राप्त नाहीत , अशा विभागांचे अभिप्राय प्राप्त् झाल्यानंतरच आगाऊ ताबा देण्यांची कार्यवाही करावी.

6. निवड नस्ती.

Fuel 3



Scanner by Droid-Veda 2 / 8

जिल्हाधिकारी कार्यालय, बीड रियम्भिन्न-वर्गम् व/वर्ववर्ग (जागानंती-१ भारता)

ीत्तातात्रात्र ४४२/२२२०११ हम्माराष्ट्रकारीय महत्त्वा च चय विशाम भरितात्वात्वात्वात्री-१०१०/वर्ववर्षातात्वः २०० ज-१ विशास अश्री१९११. हे के इ. महाराष्ट्र स्मित महाराज च चन विभाग सारान विशोग प्रत्याविन-रहिश्ववस्थाता. १०० जन्र

हिन्दिक्त प्रतित प्रतित व सन् विभाग शासन विशेष प्रत्यानि व वर्ष १०१४/वास १८१०/२०११ । इ.१८/वास १८१० व सन् विभाग शासन विशेष प्रत्यानि व वर्ष १०१४/वास १८१४/वास १८१४ व सन् विभाग शासन विशेष प्रत्यानि व वर्ष १०१४/वास १८१४/वास १८१४/वास १८१४/वास १८१४/वास १८१४/वास १८१४/वास १८१४/वास १८४४/वास १८४४/वा कत्मात है। विभागीय आयुक्ता, और्रमायाद यांचे पत्र ती. २०११/मशालत/जीम्म-र/मसंदर्भ हि. २८/१२/२०१२ ७.महसूल च यन विभाग गांची अधिसुमना दि.११.१३.१९१५

ठ.महाराष्ट्र शासन , उट्टोम, उन्हों स फाएगार रिमाण योचा शासन निर्णय प्रमांगा : संबोर्ण-२०१८/प्र.प्र.,५०/उन्हों-५

१.महाराष्ट्र सारान , उद्योग, कली च पत्रमगर विभाग गाँचा शातान निर्णय प्रामीक : विधा-२०१८/प्र.सन्, व०/कली-५, दि.०५

(०.प्लावेनारी अधिवंता (२४॥), स्थापत्य विभाग,महावितरण ,सातुर गाँचे पत्र प्रात्मान्ता/स्थापत्य/सातुर/तांत्रिय/८३० ११. उपितमागीय अधिकारी पाटोदा यांचे पत्र हा. २०२१/जमा/कावी-२०२१-वर्ष२७४०, दि.२७.०१.२०२१,

१२.मुख्य कार्यकारी अधिकारी,जिल्हा परिषद बीड यांचे पत्र मासाप्रीय/पं.२/मावि-२४७/२०२०/२२६५ /

१३.मा.जिल्हाधिकारी चीड यांचे आदेश क्र.२०२०/आरची-डेस्क-१/आस्या-२/कावि-१३२ दि.०३.०३.२०२० पानिकालकार पान पान जारस क्रान्स कार्यकारका जारक एकारका पानिकार आहेगा.) (जमीन व्यवस्थापन विषय अपर जिल्हाधिकारी यांचे कडे वर्ग केले बाबतचे आहेगा.)

क्रमांक २०२१/मशाका/जमा-१/प्र.क्र./कावी-6279 जिल्हाधिकारी कार्यालय चीड दिनांक :-१८.०६,२०२१

आदेश :-

ज्या अर्थी संदर्भ क्रमांक १० कार्यकारी अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर यांनी मौजे शेरी कडा कारखाना (जळगांव) ता.आब्टी जि.बीड या ठिकाणी ठघदाय वितरण प्रणालीहारे कृषीपंप वर्जीकरण (एचक्रीडीएस) योजने अंतर्गत ३३/११ के.व्ही. उपकेंद्रसाठी स.नं.३० मधील ८० आर शासकीय जमीन उपलब्ध

करन मिळण बाबत विनता करनी आहे.
ज्या अर्थी, संदर्भ क्र.११ अन्वये उप विभागीय अधिकारी पाटोदा यांनी मौजे शेरी कडा कारखाना (जळगांव)
ता.आप्टी जि.बीड या ठिकाणी उचदाव वितरण प्रणालीहारे कृपीपंप उर्जांकरण (एजी-एचव्हीडीएस) योजने अंतर्गरा
चावत अ.च.क. उपकेंद्रसाटी स.नं.३० मपुन ८० आर शासकीय जमीन निर्याध्यित्या वाटपास उपलब्ध असल्या
वावत अ.च.क. उ आणि ७/१२ ,ग्रामपयांयत नाहरकत,मुख्य कार्यकारी अधिकारी जि.प.वीड यांचे नाहरकत व
मोजणी नकाशासह प्रस्ताव सादर केला आहे.
ज्या अर्था, महाराष्ट्र शासन ,उद्योग,कर्जा व कामगार विभाग यांचा शासन निर्णय क्रमांक : संकीर्ण-

२०१६/प्रक्र.५०/कर्गा-५ दि.११.०४.२०१६ नृसार महावितरण व महापारेषण या शासकीय कंपन्यांना विविध योजनांतर्गत मंजुर प्रकल्यातील विद्युत पायाभुत सुविधांसाठी शासकीय जमीन उपलब्ध करून देण्याबावत निर्देश आहेत. तसेच या निशंयातील परिच्छेद १ मध्ये उर्जा विभागांतर्गत महावितरण व महापारेषण या शासकीय कारत. तसच या निर्णयाताल पारच्छर र मध्य उना विभागातगत महावितरण व महापारपण या शासकीय कंपन्यांच्या माध्यमातुन रावविण्यात येणा-या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अस्या योजनांतर्गत विद्युत पायाभुत सुविधा व वीज उपकेंद्र उभारण्यासाठी प्रकरण परत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडे पट्ट्याने रुपये १/- प्रति वर्ष या नाममात्र भुई भाडयाने ३० वर्षासाठी, त्याच तत्वावर पूर्वाल नृतनीकरणाच्या तरतुदीसह उपलब्ध करून रेण्यास शासनाची मान्याता रेण्याचे निर्देश दिसुन आले आहेत. त्यानुसार सर्व रावधिक जिल्हाधिका-यांनी या शासन निर्णयातील कार्यपध्याचे अनुसरुन त्यांच्या स्तरावहन प्रकरणपरत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडेपष्ट्याने उपलब्ध करून देण्याची कार्यवाही करायी अशी

ज्याअर्थी, महसूल य वन विमाग यांचे शुध्दीपत्रक क्र.णमीन०५/२०११/प्र.क्र.९०/ज-१ दि.१७.१०.२०११ मध्ये विद्युत पुरवटा हे सार्वजनिक प्रयोजन असल्याने महावितरण य महापारेपण कंपन्यांच्या (पूर्वीचे महासस्ट्र राज्य विद्युत महामंडळ) विद्युत उपकेंद्र व रिसिविंग स्टेशनसाठी शासफीय णुमीन च गायरान जमिनीचा आगाऊ ताबा रेण्याचे अधिकार जिल्हाधिकारी यांना देण्यात येत आहेत अशी तस्तुद आहे. ज्या अर्थी, संदर्भ क्र.१३अन्यये मा.जिल्हाधिकारी चींह यांचे आदेश क्र.२०२०/आरबी-डेस्क-१/आस्था-२/कायि-

DNAMA-1 NEW FILES FOLDERS Land Grand order 33 ky 33 ky order and Upanlidoc

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जिल्हाधिकारी कार्यालय, बीछ दुरप्यनी फ्र.०१४४१/१११६०४ (जगायंती-१ शादा)

८.च्या यनमासाठी जापीनीचे चिनियोगन फरण्यात आहे आहे स्पामा मागर स्पाम फारणासाठी मन् हि है। व्यास राहोल सदर जमीनीचे हरतांतरण ,निजी, सीमयर धामणी व्यक्तीस अथया अन्य खात्यास जिल्हापिक हिन्दीह यांचे पूर्व परवानगी शिवाय करता येणार नाही.

९ चनुलीयतनामा दिल्यानुसार म शासन निर्णयानुसार आवश्यक स्मा मनगद्यत्रीमी पूर्वता करणे य सी जिल्ह्यानुसार कार्यालयास सादर करणेची कार्यकारी अभियेता (स्था), स्थापाय विभाग, महावितारण , स्वापुर यांची जैनानदार्

१०.वजर्यकारी अभियंता (रहा), स्थापत्य विभाग,भतावितारण ,सातुर यांनी शासन निर्णय दिनांक ११.४.२०१६ य दि.०५.०५.२०१८ मधील अटी / शतीचे प निर्देशाचे पालन फरण्यामी जमायदारी फार्यकारी अभियंता (स्वा), स्वापत्य विभाग, महावितरण , सातुर यांची राहील सरीय धेळीयेळचा शासन निर्णय/ गरिपत्रके यांचे गालन करणे संबंधित फंपनीची जवाबदारी राहील.

११.कासन परिपत्रका क्री.जामीन/८/२०१२/प्र.प्रा.५१/ज-१ दि.२३.१०.२०१२ठान्यये साराकीय जामीन विविध प्रयोजनासाठी मंजूर चेल्यास शासकीय जिमनीची चिल्लेयाट यतणे नियम ४९ अन्वये जमीन मंजुरीचा नमुना फ्रं.२८ मध्ये कायमस्वरुपी पालक प्रत्यक्ष जागेयर दर्शनी भागात लावणे संबंधीत विभागावर संधनकारक राहील.

१२. ताचा घेण्यापुर्वी शासनाने चेळोचेळी पातलेल्या अटी /शर्ती मान्य असल्याचे हमीपत्र द्याचे लागेलः

१३. विषयोंकित मंजूर करण्यात आलेली जमीन कार्यकारी अभियंता (स्या)स्यापत्य विमाग,महायितरण सातूर है भोगवदारार वर्ग-२ म्हणून धारण करतील.

१४. विषयोकित जागेबावत शासन परिपत्रक क्र.संकीर्ण-०५/२००६/प्र.क्र.४३/ज-१,दि.३१.०१०.२००६ मधील तरतुरीनुसार प्रतिगृहीता यांनी करारनामा दस्त मुंवई मुद्रांक अधिनियम-१९५८ नुसार निय्पादित करणे वंधनकारक आहे व महाराष्ट्र शासन महसूल व वनविभाग यांचेकडील शासन परिपत्रक क्र.मुद्रांक २०१७/अनी.क्र.११/प्र.क्र.१३३ / म-१(धोरण)दिनांक २४ डिसेंबर २०२० मधील अटी व शर्तीचे पालन करणे आवश्यक आहे. १५प्रतिगृहोता यांनी सदर आदेशातील सर्व अटी व शर्ती मान्य असल्याबाबत रुपये १००/- घे स्टॅप पेपरवर हमीपत्र तादा घेण्यापूर्वी सादर करणे प्रतिगृहीता यांचेवर वंधनकारक राहील.

१६.कार्यकारो अभियंता (स्था), स्थापत्य विभाग,महावितरण ,लातुर अर्जदार संस्था/कंपनी यांनी विहित नमुन्यात उपरोक्त नमुद अटी शर्तीप्रमाणे ३० वर्षांकरिताचा भाडेपहाकरार तहसिलदार आष्टी यांचे समवेत करावा-१७.आदेशातील व अद्यावत सर्व वेळोवेळचे शासन निर्णयामधील अटी व शतींचे पालन करणे संवंधीतावर वंपनकारक राहतील.

(त्यार ठॉवरे) अपर जिल्हाधिकारी चीड

किया क.०२४४२/३५२४

प्रतितिपी.

१. मा. अपर मुख्य सचिव महसूल य यन विभाग मंत्रालय मुंबई यांना माहितीस्तव सविनय सादर.

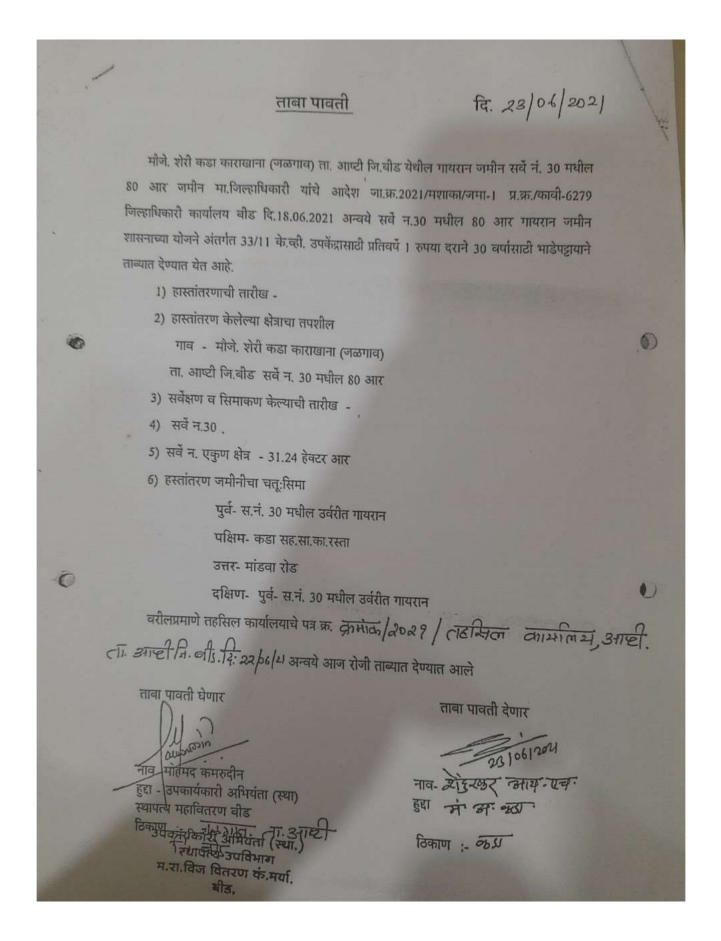
२. मा. विमागीय आयुक्त औरंगावाद यांना माहीतीस्तव सविनय सादर.

- ३. सह व्यवस्थापकीय संचालक, प्रादेशिक कार्यालय औरंगाबाद (महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यां.) यांना आवश्यक त्या कार्यवाहीस्तव.
- 🏒 दावंकारी अभियंता (स्या), स्थापत्व विभाग, महावितरण, लातुर यांना आवरवक त्या कार्यवाहीस्तवः ५. उप विमागीय अधिकारी, पाटौदा नि. यीड

६. टप अधिक्षक मूनी अभिलेख आप्टी यांना आवश्यक त्या कार्यवाहीस्तय

७. तहसिलदार आप्टी यांना देवून कळविण्यात येते की,उपरोक्त वरीलप्रमाणे अटी/शर्तीमधील अट क्राइ६ प्रमाणे कार्यकारी अभियंता (स्या), स्यापत्य विभाग,महावितरण ,लातुर यांचेसमयेत ३० वर्षांकरिताचा भाटेपहाकरार निर्णादित करण्यावावतची कार्यवाही करावी. च प्रकरणात उप अधिशक भूमी अभिलेख आच्टी चांचे कडील मोनणी नकारमनुसार मीने शेरी फडा कारखाना (जळगांच) ता आप्टी जि.बीड मधील स.नं.३० मधील ८० आर रातकाय जमीनीच्या चतुःतिमांची खात्री करुन कार्यकारी अभियंता (स्या), स्यापत्य विभाग, महावितरण, सातुर यांना देण्याची कार्यवाही करावी. याप्रमाणे अधिकार अभिलेखामध्ये नॉद घेऊन दुरुस्त ७/१२,फेरफार करूनेपायती,पंचनामा यांच्यासह अहयात उलटटपाली या कार्यालपास सादर कराया.

अपर जिल्क्षेपिकारी थी



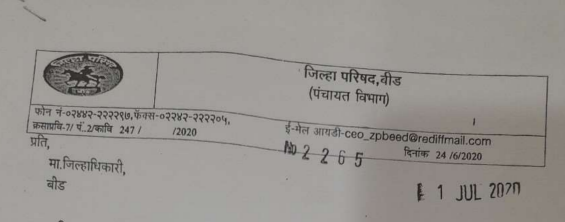
Scanner by Droid-Veda 5 / 8

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Scanner by Droid-Veda 6 / 8

	E-Receipt
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Name of the Depositor	Executive Engineer Civil Mahavitaran Latur
Government Reference Number	M11002849599202122E
SBI Reference Number	IK0BDPQWX0
Challan Amount	30.00
Amount(In Words)	Thirty Rupces
Transaction Date and Time	28-Jun-2021 03:06:09 PM
Status	Success

Scanner by Droid-Veda 7 / 8



विषय:- 33/11 के.व्ही.उपकेंद्र कडा कारखाना (जळगाव) ता.आष्टी येथील उपकेंद्र उभारणीस

संदर्भ:-1) तहसीलदार आष्टी यांचे पत्र क्र.2019/अभिलेख /कावि दिनांक 30/9/2019

2) या कार्यालयाचे पत्र क्र.साप्रवि/पं.4कावि /939 /5182 दि.30/10/2019

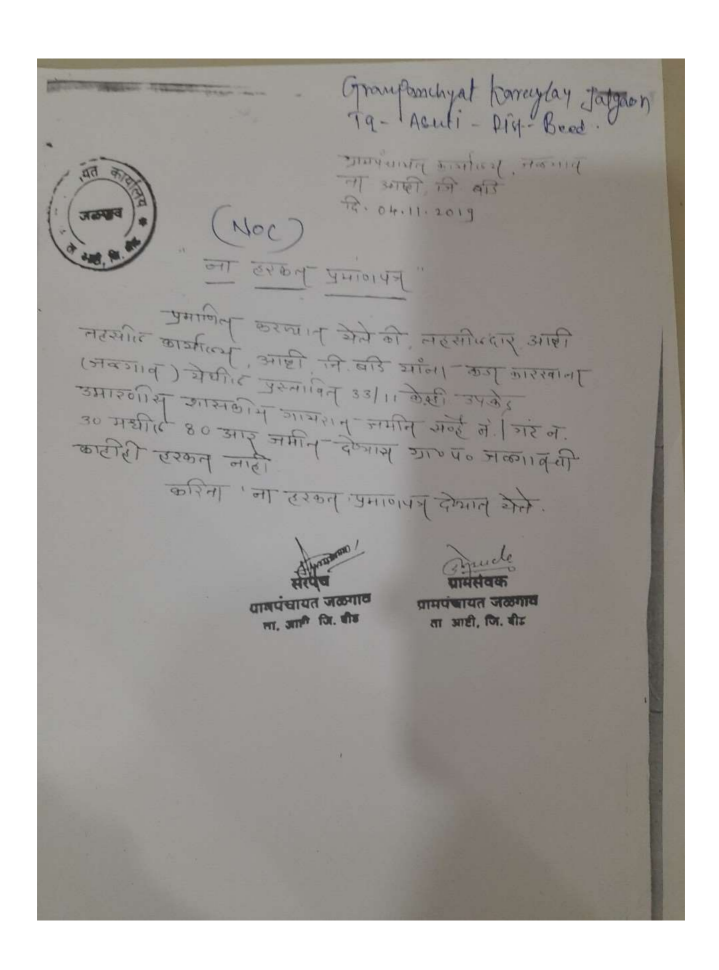
3)गट विकास अधिकारी पं.स.आष्टी यांचे पत्र जा.क्र./पंसआ/पं./कावि 848 दि.16/6/2020

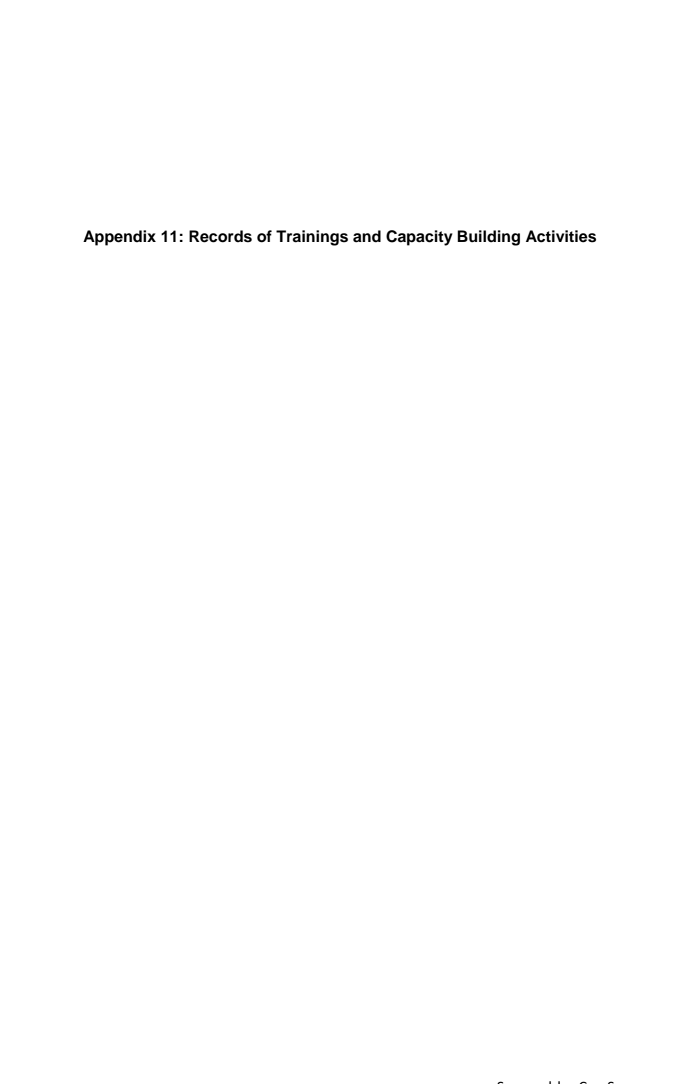
उपरोक्त संदर्भिय विषयान्वये मौजे शेरी कडा कारखाना(जळगांव) ता.आष्टी येथील ग.नं.30 मधील गायरान जमीनीमधील 33/11 के.व्ही.उपकेंद्र उभारणीसाठी 0हे.80 आर. एवढी जमीन संबंधित कार्यालयाला देणे करीता ग्रामपंचायतीच्या ग्रामसभेच्या ठरावावर शिफारस करून शिफारस पत्र देणे बाबत वरील संदर्भ क्र.1 अन्वये या कार्यालयास कळिवले आहे.तसेच संदर्भ क्र.3 अन्वये शासकीय जागा उपकेंद्रासाठी देणे करीता ग्रामपंचायत जळगांव यांचा ग्रामसभा ठराव,ना हरकत प्रमाणपत्र व शिफारस या कार्यालयास सादर केलेली आहे.

तरी प्राप्त दस्ताऐवजानुसार मौजे जळगांव ता.आष्टी येथील ग.नं.30 मधील गायरान जमीन 33/11 के.व्ही.उपकेंद्र उभारणीसाठी देणे बाबत ग्रामपंचायतीचा ठराव व ना हरकत प्रमाणपत्रासह शिफारस करण्यात येत आहे

सोवत:- वरील प्रमाणे

अजित कुंभार(भा मुख्य कार्यकारी अधिकारी जिल्हा परिषद बीड





	11				MAHARASHTRA STAT	TE ELECTRICITY DIST	RIBUTION COMPANY LTD.				
MVI	AVITARAN				EMPLOYEE TRAIN	ING SCHEDULE				Date :03	-Feb-2021
Sr No.	Name Of Circle	Employee Number	Employee Full Name	Gender	Place Of Working	Course Title	Training Centre Name	Batch Code	From Date	To Date	No Of Day
1	Ahmednagar Circle	2819856	Surabhi Rajesh Kanojiya	F	Babhleshwar Rural Section	HVDS system	AhmadNagar Centre	JLT01STCANG	20-Oct-20	20-OCT-2020	1
2	Ahmednagar Circle	2819937	Priya Vishnu Munde	F	Koradgaon Section	HVDS system	AhmadNagar Centre	JLT01STCANG	20-Oct-20	20-OCT-2020	1
8	Bhandara Circle	2328984	Mrs. Megha Sudhir Kezarka	F	Bhandara South Section	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
9	Bhandara Circle	2569647	Mrs. Bharti Rajendra Bhure	F	Bhandara South Section	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
10	Bhandara Circle	2569922	Miss Archana Dhanraj Bork	F	Shahapur Section(Bhandara)	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
11	Bhandara Circle	2582066	Miss Sushma Kalidas Bagd	F	Mohadi Section	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
12	Bhandara Circle	2686465	Pragati Dhanraj Bagade	F	Tumsar Urban Section No.I	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
13	Bhandara Circle	2697599	Jyoti Ashok Chute	F	Bhandara Central Section	HVDS system	Bhandara Centre	JLT01STCBRD	04-Nov-20	04-NOV-2020	1
18	Gondia Circle	2466431	Mrs. Pratibha Prakash Men	F	Gondia Rural Section No I	HVDS system	Bhandara Centre	SLT01STCBRD	04-Nov-20	04-NOV-2020	1
19	Gondia Circle	2532395	Miss Sunita Radhelal Rangi	F	Manohar Chowk Section	HVDS system	Bhandara Centre	SLT01STCBRD	04-Nov-20	04-NOV-2020	1
20	Gondia Circle	2552078	Miss Pooja Ramesh Paneka	F	Dasgaon Section	HVDS system	Bhandara Centre	SLT01STCBRD	04-Nov-20	04-NOV-2020	1
21	Gondia Circle	2733757	Nisha Triyogi Tiwari	F		HVDS system	Bhandara Centre	SLT01STCBRD	04-Nov-20	04-NOV-2020	1
14	Chandrapur Circle	2480409	Mrs. Sunita Pandit Deharka	F	Chandrapur Division	HVDS system	Chandrapur Centre	JLT01STCCD2	04-Dec-20	04-DEC-2020	1
15	Chandrapur Circle	2560917	Miss Jayashri Ghanshyam	F	Ghugus Section	HVDS system	Chandrapur Centre	JLT01STCCD2	04-Dec-20	04-DEC-2020	1
16	Dhule Circle	2819554	Sampada Rajendra Maneka	F	Dhule Rural S/Dn.	HVDS system	Dhule Centre	JLT01STCDHI6	05-Nov-20	05-NOV-2020	1
17	Dhule Circle	2819571	Shubhangi Arvind Pawar	F	Dhule S/Dn	HVDS system	Dhule Centre	JLT01STCDHI6	05-Nov-20	05-NOV-2020	1
22	Jalgaon Circle	2246147	Mrs. Sumita Ramesh Ghule	F	Bhusawal Urban S/Dn.	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
23	Jalgaon Circle	2246473	Mrs. Monika Vasant Bhende	F	Bhusawal U&R Division	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
24	Jalgaon Circle	2401339	Mrs. Harsha Shriram Sona	F	Pachora-II Sub Dn	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
25	Jalgaon Circle	2402335	Mrs. Kavita Bharat Sonawan	F F	Kinhi Section	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020 02-NOV-2020	1
26	Jalgaon Circle	2415879 2483505	Miss Ratna Kiran Patil	F	Urban-II S/Dn. Jalgaon.	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20 02-Nov-20	02-NOV-2020	1
	Jalgaon Circle Jalgaon Circle		Mrs. Pratibha Chhagan Patil Mrs. Madhuri Gulah Patil	F	Rural S/Dn. Jalgaon.	HVDS system	Jalgaon Centre Jalgaon Centre			02-NOV-2020	
28		2483661 2741997	Pranoti Prakash Patil	F	Nashirabad S/Dn. Jamner S/Dn.	HVDS system		JLT01STCJL18	02-Nov-20 02-Nov-20	02-NOV-2020	1
30	Jalgaon Circle	2743086	Pratima Kumari .	F	Pahur S/Dn.	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
31	Jalgaon Circle Jalgaon Circle	2743167	Poonam Bhausaheb Thorve	F	Dharangaon Sub Division	HVDS system HVDS system	Jalgaon Centre Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
32	Jalgaon Circle	2743175	Shruti Prakash Salame	F	Amalner-I Sub Division	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
33	Jalgaon Circle	2743361	Monika Sudhakar Shambhar	F	Chalisgaon Rural Sub Division-II	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
34	Jalgaon Circle	2743434	Varshabai Rikhiram Funde	F	Chalisgaon Rural Sub Division-II	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
35	Jalgaon Circle	2756889	Ragini Devendra Bele	F	Bhusawal U&R Division	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
36	Jalgaon Circle	2818604	Divya Maruti Pawar	F	Chalisgaon Urban Sub Division	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
37	Jalgaon Circle	2818639	Divyani Vilas Shete	F	Sunasgaon Section	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
38	Jalgaon Circle	2818680	Sonali Mohan Kulkarni	F	Waradsim Section	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
39	Jalgaon Circle	2818906	Manasi Pandurang Mane	F	Masawad Section	HVDS system	Jalgaon Centre	JLT01STCJL18	02-Nov-20	02-NOV-2020	1
40	Kolhapur Circle	2249031	Mrs. Sunita Krishna Kamble	F	Pattan Kodoli Section No.I	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
41	Kolhapur Circle	2260620	Mrs. Sangita Vishnu Nilje	F	Ratnappa Kumbhar Nagar Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
42	Kolhapur Circle	2280582	Mrs. Lata Suresh Davari	F	Ambewadi Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
43	Kolhapur Circle	2426323	Mrs. Ashwini Sharad Shinde	F	Vikas Nagar Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
44	Kolhapur Circle	2438925	Mrs. Maya Kiran Shinde	F	Gadhinglaj Urban Section No.I	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
45	Kolhapur Circle	2557045	Smt Pushpa Laxman Sutar	F	Gijawane Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020) 1
46	Kolhapur Circle	2567555	Miss Rina Ramchandra Gar	F	Jambhali Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
47	Kolhapur Circle	2603624	Mrs. Archana Jitendra Tem	F	Gadhinglaj Rural Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
48	Kolhapur Circle	2669561	Vidya Sunil Koli	F	Nandani Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
49	Kolhapur Circle	2682133	Vaishali Sanjay Koli	F	Kuditre Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
50	Kolhapur Circle	2684276	Dipika Shriram Nanhe	F	Jaysingpur Rural Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
51	Kolhapur Circle	2688247	Am ruta Suresh Parchake	F	Ichalakranj Central Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
52	Kolhapur Circle	2688255	Alka Laxmanrao Ghodam	F	Ichalakranj North Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
53	Kolhapur Circle	2692724	Priyanka Walmik Nagargoje	F	Koor Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
54	Kolhapur Circle	2695651	Nisha Karaji Madavi	F	Uttur Section No I	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
55	Kolhapur Circle	2725541	Ritisha Krishna Meshram	F	Hupari Section No.II	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
56	Kolhapur Circle	2796155	Nutan Macchindra Shende	F	Bachani Section	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
494	Rastapeth Urban C	2684969	Swati Janba Naik	F	22KV Siddhivinayk SW[213455]	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
495	Rastapeth Urban C	2720922	Mrs. Ashwini Digambar Pat	F	22/22 Kv Shanti Nagar [213439]	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
497	Rastapeth Urban C	2784025	Aparna Mohan Kale	F	22/11 KV Rajyog Sub Station (21	HVDS system	Kolhapur Centre	JLT01STCKOP	27-Oct-20	27-OCT-2020	1
62	Nashik Circle	2289474	Mrs. Sarala Ramchandra S	F	Ozar (R) Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
63	Nashik Circle	2395681	Mrs. Vishakha Keshavrao G	F	Pimpalgaon S/Dn.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
64	Nashik Circle	2400286	Smt Bhagyashri Bhupendra	F	Pimpalgaon (R-1) Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
65	Nashik Circle	2400545	Mrs. Suvarna Milind More	F	Ozar (R) Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
66	Nashik Circle	2427729	Miss Ranjana Bandu Karsal	F	Janori	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
67	Nashik Circle	2489988	Miss Vaishali Bhausaheb Si	F	Shivare Section	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
68	Nashik Circle	2490196	Mrs. Jayshri Bhosale Sunil	F	Nashik Rural Sub Division Nash	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
69	Nashik Circle	2494922	Smt KALPANA CHANDRA	F	Lasalgaon S/.Dn.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
70	Nashik Circle	2498481	Miss Manisha Shivdayal W	F	Mhalsakore	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1

74	Nashii Girola	0505000	Mar Course Nitia Tadas	-	Diadai C/Da	LIV/DC	Nacili Castra	II TOADTONOK	04 N= 20	04 NOV 2000	4
71	Nashik Circle	2505363	Mrs. Suvarna Nitin Tadge	F	Dindori S/Dn.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
72	Nashik Circle	2683172	Pooja Sanjay Raghuwanshi	F	Chandwad S/Dn.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
73	Nashik Circle	2691001	Shilpa Ramdas Bachhav	F	Ugaon Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
74	Nashik Circle	2691566	Swati Ranganath Vanse	F	Pathare Section(Sinnar)	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
75	Nashik Circle	2732122	Gayatri Harichandra Chavar	F	Ramache Pimplas Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
76	Nashik Circle	2733781	Pooja Chandrakant Valunj	F	Niphad (R) Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
77	Nashik Circle	2733803	Anuja Ramdas Jadhav	F	Lasalgaon S/.Dn.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
78	Nashik Circle	2733820	Pallavi Balasaheb Shinde	F	Lasalgaon (R) Sec.	HVDS system	Nasik Centre	JLT01RTCNSK	04-Nov-20	04-NOV-2020	1
79	Pune Rural Circle	2068699	Mrs. Asha Punamchand Pav	F	Rajgurunagar Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
80	Pune Rural Circle	2145260	Mrs. Rupali Manoj Chittawa	F	Pune Rural Circle	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
81	Pune Rural Circle	2183234	Mrs. Shubhangi Rahul Kaml	F	Pune Mulshi Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
82	Pune Rural Circle	2203006	Mrs. Sujata Sanjay Nagarale	F	Pune Rural Circle	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
83	Pune Rural Circle	2213206	Mrs. Anupama Milind Kudre	F	Pune Rural Circle	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
84	Pune Rural Circle	2224984	Mrs. Supriya Suresh Swam	F	Pune Rural Testing Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
85	Pune Rural Circle	2228092	Mrs. Swapnali Pritesh Sadio	F	Pune Rural Circle	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
86	Pune Rural Circle	2249049	Mrs. Rupali Mukesh shirke	F	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
87	Pune Rural Circle	2253755	Mrs. Jaya Amit Keoliya	F	Pune Rural Testing Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
88	Pune Rural Circle	2301172	Miss Rohini Vijaykumar Ug	F		HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
\vdash			,,,		Rajgurunagar Division	· ·					
89	Pune Rural Circle	2312506	Mrs. Vaishali Bhagwan Karr	F	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
90	Pune Rural Circle	2382831	Mrs. Sonali Rahul Mudiraj	F	Manchar Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
91	Pune Rural Circle	2389193	Mrs. Shobha Mangesh Ghor	F	Pune Nasarapur Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
92	Pune Rural Circle	2390949	Mrs. Vijaya Rahul Pawar	F	Rajgurunagar Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
93	Pune Rural Circle	2399385	Mrs. Mohini Vishal Kale	F	Ghodegaon Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
94	Pune Rural Circle	2419424	Miss Rupali Kishor Patil	F	Paud section No I	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
95	Pune Rural Circle	2425491	Mrs. Chabubai Ashok Gadel	F	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
96	Pune Rural Circle	2427079	Mrs. Manisha Vitthal Kudale	F	Pune Urulikanchan Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
97	Pune Rural Circle	2427940	Miss Priyanka Vijay Deshpa	F	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
98	Pune Rural Circle	2446111	Mrs. Kunda Purushottam Me	F	Pune Rural Testing Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
99	Pune Rural Circle	2458934	Miss Rohini Sitaram Ambek	F	Junnar Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
100	Pune Rural Circle	2470012	Mrs. Megha Sunil Mohite	F	Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
101	Pune Rural Circle	2034727	Mr. Laxman Dhondiba Dighe	М	Talegaon Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
102	Pune Rural Circle	2034735	Mr. Bhagwan Shankar Pardi	M	Dimbha Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
103	Pune Rural Circle	2034751	Mr. Waman Harku Gohirath	M			PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash					Rajgurunagar Division	HVDS system					
104	Pune Rural Circle	2034760	Mr. Vitthal Mahadu Date	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
105	Pune Rural Circle	2038749	Mr. Kundlik Namdeo Mhask	М	Chass section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
106	Pune Rural Circle	2046989	Mr. Subhash Pandharinath T	М	Junnar Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
107	Pune Rural Circle	2047730	Mr. Ganpat Tukaram Burse	М	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
108	Pune Rural Circle	2056071	Mr. Netaji Shripati Lanhgi	M	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
109	Pune Rural Circle	2056933	Mr. Sambhaji Baban Yewale	М	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
110	Pune Rural Circle	2066882	Mr. Sudhir Pandurang Ghule	M	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
111	Pune Rural Circle	2071100	Mr. Janku Genu Bambale	M	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
112	Pune Rural Circle	2072963	Mr. Rajkumar Ambadas Ha	M	Pune Mulshi Division	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
113	Pune Rural Circle	2086051	Mr. Sandip Subhash Naik	M	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
114	Pune Rural Circle	2099713	Mr. Balu Dharu Khamse	M	Manchar Division	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
115	Pune Rural Circle	2100851	Mr. Walku Paru More	M	Junnar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
116	Pune Rural Circle	2103125	Mr. Sampat Ganapat Joshi	M	Narayangaon Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash	Pune Rural Circle	2110008	Mr. Dilip Ramchandra Bam	M	Awasari Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
118	Pune Rural Circle	2111802	Mr. Balasaheb Laxman SAI	M	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
119	Pune Rural Circle	2120143	Mr. Kishor Ramesh Waluni	M	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
120	Pune Rural Circle	2120143		M	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash			Mr. Sanjay Kisan Satkar								1
121	Pune Rural Circle	2123703	Mr. Rajendra Motiram Gavi	M	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash	Pune Rural Circle	2127504	Mr. Dilip Sonba Khedekar	М	Panshet Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
123	Pune Rural Circle	2130696	Mr. Kailash Dattatray Chava	M	Pimpalwandi Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
124	Pune Rural Circle	2133601	Mr. Subhash Punaji More	М	Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
125	Pune Rural Circle	2134969	Mr. Mahesh Narayan Shing	М	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
126	Pune Rural Circle	2490391	Miss Ashwini Subhash Gore	F	Pune Urulikanchan Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
127	Pune Rural Circle	2139073	Mr. Bhimaji Kondiba Kokane	М	Junnar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
128	Pune Rural Circle	2150751	Mr. Tanaji Maruti Jadhar	M	Agar Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
129	Pune Rural Circle	2193469	Mr. Sandip Prabhakar Harpa	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
130	Pune Rural Circle	2199076	Mr. Dattatraya Vasant Shino	М	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
131	Pune Rural Circle	2234653	Mr. Dagadu Laxman Surkule	M	Wada Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash	Pune Rural Circle	2234696	Mr. Santosh Bhimaji Gengje	M	Ghodegaon Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
133	Pune Rural Circle	2249413	Mr. Rajesh Bhojraj Dahat	M	Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
		2250683		M	-		PUNE Centre PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
\vdash	Pune Rural Circle		Mr. Dhanraj Lahu Pethare		Rajgurunagar Rural Section No						
\vdash	Pune Rural Circle	2263351	Mr. Ananta Dattatraya Fatal	M	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
136	Pune Rural Circle	2263530	Mr. Anilkumar Sopan Mhasl	М	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
137	Pune Rural Circle	2268540	Mr. Sandip Sitaram Kaduska	M	Narodi Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1

138	Pune Rural Circle	2270226	Mr. Sharad Chintaman Aruc	М	Rajgurunagar Rural Section No	IHVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
139	Pune Rural Circle	2274086	Mr. Rajaram Dattu Jadhav	М	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
140	Pune Rural Circle	2287404	Mr. IJAJ AHMED TAMBOL	М	Theur Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
141	Pune Rural Circle	2294311	Mr. Mahendra Shivaji Vidha	М	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
142	Pune Rural Circle	2295296	Mr. Dhanesh Ashok Sherka	M	Junnar Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
143	Pune Rural Circle	2310252	Mr. Amit Vasant Shevante	М	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
144	Pune Rural Circle	2312557	Mr. VIKAS CHAGAN JADH	М	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
145	Pune Rural Circle	2312565	Mr. Sachin Prakash Makhar	М	Pune Mulshi Division	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
146	Pune Rural Circle	2312581	Mr. Vishal Prakash Gavali	M	Nasarapur section No II	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
147	Pune Rural Circle	2318351	Mr. Narendra Ratnakar Bhu	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
148	Pune Rural Circle	2318431	Mr. Gajanan Dattarao Gunja	М	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
149	Pune Rural Circle	2319683	Mr. Mangesh Shalikram Sal	М	Manchar Rural Section	HVDS system	PUNE Centre	JI TO1STCPUNI	11-Dec-20	11-DEC-2020	1
			Mr. Raniitkumar Uttamrao I		Loni Section(Pune)						
	Pune Rural Circle	2319721	.,	M	,	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
	Pune Rural Circle	2323028	Mr. Yogesh Madhukarrao Fi	М	Velha section No II	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
152	Pune Rural Circle	2327716	Mr. Somnath Vasant Indalka	М	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
153	Pune Rural Circle	2334542	Mr. Sandip Shivaji Bankar	М	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
154	Pune Rural Circle	2341590	Mr. Sachin Namdeo Pachar	М	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
155	Pune Rural Circle	2343568	Mr. Amit Mukundrao Mahaja	М	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
156	Pune Rural Circle	2343746	Mr. Akshay Sitaram Tawha	М	Nimgaonsawa Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
157	Pune Rural Circle	2348691	Mr. Tukaram Suryabhan Pa	М	Induri Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
158	Pune Rural Circle	2348713	Mr. Sandip Dhondiram Sarv	М	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
159	Pune Rural Circle	2350068	Mr. Ganesh Vasant Ovhal	М	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
160	Pune Rural Circle	2403501	Mr. Tushar Dattatraya Gara	М	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
161	Pune Rural Circle	2419076	Mr. Tulsidas Dattarao More	М	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
162	Pune Rural Circle	2419092	Mr. Santosh Maruti Murhe	M	Pait Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
163	Pune Rural Circle	2419114	Mr. Sachin Uddhav Kaldhon	M	Rajgurunagar Rural Section No		PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
164	Pune Rural Circle	2419131	Mr. Umesh Suresh Savale	M	Pavnanagar Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
165	Pune Rural Circle	2424061	Mr. Vaibhav Popat Tambe	M	Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
166	Pune Rural Circle	2424088	Mr. Rajesh Karbhari Avhad	M	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
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	Pune Rural Circle	2424240	Mr. Gangaram Budha Talap	M	Chakan Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
168	Pune Rural Circle	2424282	Mr. Santosh Gangadhar Ma	М	Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
169	Pune Rural Circle	2425386	Mr. Tushar Madhukar Jagta	М	Kunjirwadi Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
170	Pune Rural Circle	2425408	Mr. Sameer Nurmahamad I	М	Nasarapur section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
171	Pune Rural Circle	2425513	Mr. Sandip Jaysing Kalamka	М	Perane Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
172	Pune Rural Circle	2425629	Mr. Prasant Balu Kanade	М	Narodi Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
173	Pune Rural Circle	2431335	Mr. Ajay Bulakhi Kolhe	М	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
174	Pune Rural Circle	2449315	Mr. Ravindra Laxman Gunja	M	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
175	Pune Rural Circle	2449404	Mr. Chandrashekhar Laxma	М	Alandi Rural Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
176	Pune Rural Circle	2537672	Mrs. Shanta Sambhaji Shelk	F	Rajgurunagar Division	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
177	Pune Rural Circle	2454246	Mr. Govind Vaijanath Anera	М	Belha Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
178	Pune Rural Circle	2456923	Mr. Laxmikant Shivram Ling	М	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
	Pune Rural Circle	2456991	Mr. Atul Tatyaji Buradkar	М	Peth Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
180	Pune Rural Circle	2463121	Mr. Balaji Dattatraya Sonkal	М	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
	Pune Rural Circle	2547899	Mrs. Privanka Shamrao De	F	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
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	Pune Rural Circle	2480506	Mr. Ramchandra Prabhakrr	M	Manchar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN		11-DEC-2020	1
183	Pune Rural Circle	2480557	Mr. Mohan Motiramji Warg	M	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
184	Pune Rural Circle	2480603	Mr. Vijay Balaji Ugale	M	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
185	Pune Rural Circle	2480611	Mr. Santosh Ananta Keswad	М	Paud section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
186	Pune Rural Circle	2480638	Mr. Jitendra Sakharam Koli	М	Male Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
187	Pune Rural Circle	2489872	Mr. Luma Gangaram Aswal	М	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
188	Pune Rural Circle	2497905	Mr. Sanjay Uttam Gorad	М	Nasarapur section No II	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
189	Pune Rural Circle	2501261	Mr. Suresh Kisan Tandekar	М	Bori Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
190	Pune Rural Circle	2509148	Mr. Rakesh Avadhut Dalvi	М	Margasni Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
191	Pune Rural Circle	2511177	Mr. Ram Vilas Pacharne	M	Kadus Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
192	Pune Rural Circle	2512327	Mr. Sachin Shantaram Sand	M	Peth Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
193	Pune Rural Circle	2553864	Mr. Sham Lakshman Kendri	M	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
	Pune Rural Circle	2562928	Miss Vaishali Baban Gawali	F	22/22 KV Sanghar Switching Sul		PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
195	Pune Rural Circle	2559722	Mr. Yogesh Mangalu Chaur	M	Nimgaonsawa Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
196	Pune Rural Circle	2563096	Mrs. Sarika Prashant Nirma	F	33 KV Sub Station Yedgaon [2144		PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
197	Pune Rural Circle	2563142	Mr. Kiran Bhaskarrao Surya	M	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
198	Pune Rural Circle	2563223	Mr. Dattatray Bakalibawa Bl	M	Belha Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
199	Pune Rural Circle	2575825	Mr. Kailas Tukaram Wakha	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
200	Pune Rural Circle	2578824	Shri Deepak Shankarrao Ar	М	Rajani Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
201	Pune Rural Circle	2584824	Mr. Sachin Dnyaneshwar B	М	Khed Shivapur Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
202	Pune Rural Circle	2611147	Mr. Balwant Bhimrao Gandh	М	Panshet Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
203	Pune Rural Circle	2635381	Shri Pandurang Bhivaji Shek	М	Otur Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
204	Pune Rural Circle	2759675	Vishal Jalindar Dhanvat	М	Paud section No I	HVDS system	PUNE Centre	JLT01STCPUNI	11-Dec-20	11-DEC-2020	1
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Fig. Proc. Proc.	205	Pune Rural Circle	2789809	Vinod Ramdas Kokane	М	Ghodegaon Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	11-Dec-20	11-DEC-2020	1
1.5 Prof. Prof. DE 1959 M. Common Common 1959 M. Common Co	206	Pune Rural Circle	1534874	Mr. Dnyaneshwar Govind B	M	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
200 Per Na Francis Color 2000000 10 Department Parts 14 September 1 14 Se	207	Pune Rural Circle	1629247	Mr. Vilas Ananta Satkar	M	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
100 No. No. Br. Col. 200901 200	208	Pune Rural Circle	1700197	Mr. Maruti Baban Gadhave	М	Chass section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
100 No. No. Br. Col. 200901 200	209	Pune Rural Circle	2034743	Mr. Sitaram Dhondu Bhawa	М	Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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144 No. Res of China 200000 M. December Statement (No. 1) No. Res of China M. December	212	Pune Rural Circle	2193442	Mr. Dinesh Ram chandra Ag	М	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
150 Post Force Code Post	213	Pune Rural Circle	2234629	Mr. Sunil Ramchandra Mate	M	Rajgurunagar Division	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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200 Part Red Color 201905 M. Bright New Horse Section Part Color ATTRICTION 4 Doc. 2 4 DOC. 201	216	Pune Rural Circle	2270277	Mr. Pravin Madhukar Jambl	М	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
200 Possible Color 201901 M. Deville Color M. Pare Mark States M. Pare Mark	217	Pune Rural Circle	2270307	Mr. Haridas Shivram Ambe	M	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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200 Pure Plance Costs 201995 M Pure Plance Costs 201	220	Pune Rural Circle	2310171	Mr. Sachin Gulab Garade	М	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
200 Aus Rural Circle	221	Pune Rural Circle	2310333	Mr. Umesh Dattatraya Hula	M	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
252 Aue Russ Circle	222	Pune Rural Circle	2314185	Mr. SANJEEV GANPAT GA	M	Pune Mulshi Division	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Pure Numb Cores	223	Pune Rural Circle	2319594	Mr. Pravin Liladhar Mojanka	M	Manchar Division	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
April Paul Russ Crists 280007 Mr. Annas Brauma Dath Mr. Paraway Saction Principles Paul Russ Crists 280007 Mr. Department Saction Mr. Department Sactio	224	Pune Rural Circle	2348781	Mr. Sham Eknath Kohinkar	M	Bhose Section (Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Pure Rural Crists	225		2350521		М	, ,	,	PUNE Centre	JLT01STCPLIN	14-Dec-20	14-DEC-2020	1
Pub. Rural Circle						-	,					1
299 Pure Nava Circle												
Pub Part of Circle	227	Pune Rural Circle	2403528	Mr. Gajanan Ajit Dhavale	М	Talegaon Station Section No II	,	PUNE Centre	JLT01STCPUN	14-Dec-20		1
Pure Rura Citols	228	Pune Rural Circle	2419041	Mr. Ravindra Sudhakar Hol	М	Wada Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Pure Rura Circle 24-NATO Mr. Serocch Reinthau Dow M. Our Rural Section NYOS system PURE Ceres ALTOISTCRIN 14-Dec. 201 14-Dec	229	Pune Rural Circle	2419084	Mr. Vikas Machindranath su	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Public Cores	230	Pune Rural Circle	2421402	Mr. Ashish Gowardhan Gho	М	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Page	231	Pune Rural Circle	2424070	Mr. Santosh Rambhau Gong	М	Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Page	232	Pune Rural Circle	2424142	Mr Littam Ramchandra Jar	М	Manchar Urhan Section		PLINE Centre	JI TOIST CPLIN	14-Dec-20	14-DEC-2020	1
Pure Rural Circle 2000001 Mrs. Units Disystement							,					
Page												1
Page	234	Pune Rural Circle	2585031	Mrs. Usha Dnyaneshwar M	F	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
200 Ave Rural Circle 2-2025	235	Pune Rural Circle	2585049	Miss Minakshi Bhausaheb N	F	Manchar Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
200 Pure Rural Circle 245255 Mr. Dilip Charasham Sole M. Jurnar Urban Section PUND System PUNE Cereire 3,1701STCPUN 14-Dec-201 14-DEC-2020 14-DEC-2020	236	Pune Rural Circle	2585057	Miss Sonali Namdev Dhore	F	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
Pure Rural Circle	237	Pune Rural Circle	2424274	Mr. Gangaram Soma Virnal	М	Agar Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
240 Anne Rural Circle 245964 Mr. Baladu-Hora Kawata M. Agar Section HVDS system PUNE Centre JLTOISTCPUN 14-De-20 14-DEC-2020 14-DEC-2020	238	Pune Rural Circle	2424355	Mr. Dilip Ghanasham Solan	М	Junnar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
240 Anne Rural Circle 245964 Mr. Baladu-Hora Kawata M. Agar Section HVDS system PUNE Centre JLTOISTCPUN 14-De-20 14-DEC-2020 14-DEC-2020	230	Puna Pural Circla	2/25556		M				II TOIST CRUIN	14-Dec-20	14-DEC-2020	1
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242 Pune Rural Circle 2446331 Mr. Pune Rural Circle 2446334 Mr. Yogesh Vescritton Kasb M. Lonevalla Section HVDS system PUNE Centre JLT015TCPUN 14-Dec-20 14-DEC-2020 14-D							,					1
244 Pure Rural Circle 2448340 Mr. Yogosh Vasantrao Kada M Lorewalla Section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec 20 14-DEC 2000	241	Pune Rural Circle	2425581	Mr. Avinash Balshiram Cha	М	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
244 Pure Rural Circle 2449366 Mr. Ajil sharkar Dajgude M. Alandi Urban Section HVDS system PUNE Centre ALTOISTCPUN 14-Dec-20 14-Dec-2020 24-Dec-2020 24-Dec-2020	242	Pune Rural Circle	2449331	Mr. Bharat Yashvantrao Bor	М	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
246 Pune Rural Circle 2451221 Mr. Purushottam Yadavrao M. Lori Kalthor Section HVDS system PUNE Centre JLT01STCPUN 14-Dec.20 14-DEC-2020	243	Pune Rural Circle	2449340	Mr. Yogesh Vasantrao Kadu	M	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
246 Pure Rural Circle 2454254 Mr. Sopan Raghu Kedar M. Narayangano Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-23 14-DEC-2020	244	Pune Rural Circle	2449366	Mr. Ajit shankar Dajgude	M	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
246 Pune Rural Circle 2464254 Mr. Sepan Raghu Kedar M. Narayangano Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-28 14-DEC-2020	245	Pune Rural Circle	2451221	Mr. Purushottam Yadavrao	М	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
247 Pune Rural Circle 2454351 Mr. Datastary Lahu Gavhane M Perare Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020												1
248 Pune Rural Circle 2474253 Mr. Yogesh Bharudas Jagia M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020												
249 Pune Rural Circle 2474280 Mr. Amit Ankush Bankar M Otur Rural Section HVDS system PUNE Centre JILT015TCPUN 14-Dec-20 14-DEC-2020	247	Pune Rural Circle	2454351	-	М	Perane Section	HVDS system	PUNE Centre				1
250 Pune Rural Circle 2476720 Mr. Navnath Somnath Bharis M Talegaon Station Not HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	248	Pune Rural Circle	2474263	Mr. Yogesh Bhanudas Jagta	M	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
251 Pune Rural Circle 2476738 Mr. Ganesh Sopen Sandsho M. Rajgurunagar Division HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	249	Pune Rural Circle	2474280	Mr. Amit Ankush Bankar	М	Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
252 Pune Rural Circle 2477301 Mr. Govind Bhikaji Thorat M Chakan Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020	250	Pune Rural Circle	2476720	Mr. Navnath Somnath Bhart	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
252 Pune Rural Circle 2477301 Mr. Govind Bhikaji Thorat M Chakan Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020	251	Pune Rural Circle	2476738	Mr. Ganesh Sopan Sandbho	M	Rajgurunagar Division	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
253 Pune Rural Circle 2480531 Mr. Dhananjay Baban Poms M Nirgudsar Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-202 14-DEC-2020												1
Pune Rural Circle 2601851 Miss Swall Chandrakant Ma F Baha Section HVDS system PUNE Centre JLT01STCPUN 15-Dec-20 15-DEC-2020							,					1
255 Pune Rural Circle 2480620 Mr. Mangesh Mahadev Park M Pirangut section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-202 14-Dec-2020							,					
256 Pune Rural Circle 2480646 Mr. Amol Dnyanoba Mema M Velu Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-220 14-Dec-2200												1
257	255	Pune Rural Circle	2480620	Mr. Mangesh Mahadev Park	М	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
258 Pune Rural Circle 2480697 Mr. Sandeep Digamber Bho M 22/22 KV Sanghar Switching Sul HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	256	Pune Rural Circle	2480646	Mr. Amol Dnyanoba Memar	М	Velu Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
259 Pune Rural Circle 2480701 Mr. Kailas Dnyaneshwar Ss M Uruli Devachi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 14-DEC-2	257	Pune Rural Circle	2480671	Mr. Sachin Gulab Jawalkar	М	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
259 Pune Rural Circle 2480701 Mr. Kailas Dnyaneshwar Ss M Uruli Devachi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	258	Pune Rural Circle	2480697	Mr. Sandeep Digamber Bho	M	22/22 KV Sanghar Switching Sul	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
260 Pune Rural Circle 2483912 Mr. Sampat Shivaji Kaduska M Narodi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 261 Pune Rural Circle 2483921 Mr. Vinayak Ramesh Temb M 33/11 KV Sub Station Netvad/214 HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 262 Pune Rural Circle 2498601 Mr. Raju Balu Deshmukh M Narayangaon Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 263 Pune Rural Circle 2497891 Mr. Lahu Shankar Bamble M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 264 Pune Rural Circle 2497913 Mr. Mahendra Bhagwan Baş M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 265 Pune Rural Circle 24994948 Mr. Shukial Wamanrao Jad M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-200	259				М						14-DFC-2020	1
261 Pune Rural Circle 2483821 Mr. Vinayak Ramesh Temb M 33/11 KV Sub Station Netwad(214 HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 262 Pune Rural Circle 2495801 Mr. Raju Balu Deshmukh M Narayangaon Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 263 Pune Rural Circle 2497891 Mr. Lahu Shankar Bamble M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 264 Pune Rural Circle 24979913 Mr. Mahendra Bhagwan Bas M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 265 Pune Rural Circle 2499436 Mr. Shuklal Wamanrao Jad M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 266 Pune Rural Circle 2499665 Mr. Pradryapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 267 Pune Rural Circle 2504												
262 Pune Rural Circle 2495601 Mr. Raju Balu Deshmukh M Narayangaon Urban Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 263 Pune Rural Circle 2497891 Mr. Lahu Shankar Bamble M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 264 Pune Rural Circle 2497913 Mr. Mahendra Bhagwan Baj M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 265 Pune Rural Circle 2499436 Mr. Shuklal Wamanrao Jad M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 266 Pune Rural Circle 2499665 Mr. Pradryapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 267 Pune Rural Circle 2504667 Mr. Devidas Ramdas Gavh M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							,					1
263 Pune Rural Circle 2497891 Mr. Lahu Shankar Bamble M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 264 Pune Rural Circle 2497913 Mr. Mahendra Bhagwan Bag M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 265 Pune Rural Circle 2499436 Mr. Shuklal Wamanrao Jadi M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 266 Pune Rural Circle 2499665 Mr. Pradryapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 267 Pune Rural Circle 2504677 Mr. Devidas Ramdas Gavhs M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 268 Pune Rural Circle 2504685 Mr. Santosh Rangrath Saba M Narayangaon Rural Section No. HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 <						•	,					1
264 Pune Rural Circle 2497913 Mr. Mahendra Bhagwan Bag M Chakan Rural Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 265 Pune Rural Circle 2499436 Mr. Shuktali Wamanrao Jadi M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 266 Pune Rural Circle 2499665 Mr. Pradnyapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 267 Pune Rural Circle 2504677 Mr. Devidas Ramdas Gavh M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 268 Pune Rural Circle 2504685 Mr. Santosh Rangradh Saba M Narayangaon Rural Section No. HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 269 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandw M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 <	262	Pune Rural Circle	2495601	Mr. Raju Balu Deshmukh	M	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
265 Pune Rural Circle 2499496 Mr. Shukial Wamanrao Jadr M Uruli Kanchan section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 266 Pune Rural Circle 2499665 Mr. Pradryapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 267 Pune Rural Circle 2504677 Mr. Devidas Ramdas Gavh M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 268 Pune Rural Circle 2504685 Mr. Santosh Rangriath Sabe M Narayangaon Rural Section No - HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 269 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandw M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	263	Pune Rural Circle	2497891	Mr. Lahu Shankar Bamble	М	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
266 Pune Rural Circle 2499665 Mr. Pradnyapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 267 Pune Rural Circle 2504677 Mr. Devidas Ramdas Gavhs M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 268 Pune Rural Circle 2504685 Mr. Santosh Rangradh Sabe M Narayangaon Rural Section No. HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 269 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandw M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	264	Pune Rural Circle	2497913	Mr. Mahendra Bhagwan Baç	М	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
266 Pune Rural Circle 2499665 Mr. Pradnyapal Prakashrao M Paud section No II HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-Dec-2020 267 Pune Rural Circle 2504677 Mr. Devidas Ramdas Gavhs M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 268 Pune Rural Circle 2504685 Mr. Santosh Rangradh Sabe M Narayangaon Rural Section No. HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 269 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandw M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	265	Pune Rural Circle	2499436	Mr. Shuklal Wamanrao Jad	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Pune Rural Circle 2504687 Mr. Devidas Ramdas Gavhs M Aptale Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 Pune Rural Circle 2504685 Mr. Santosh Rangnath Sabe M Narayangaon Rural Section No - HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandw M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 PUNE PUNE PUNE PUNE PUNE PUNE PUNE PUNE	266		2499665		М				JLT01STCPUN	14-Dec-20	14-DEC-2020	1
Pune Rural Circle 2504685 Mr. Santosh Rangnath Saba M Narayangaon Rural Section No - HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandy M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandy M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020 PUNE Centre JLT01STCPUN 14-DEC-2020 PUNE Centre JLT01STCPUN 14-DEC-2020 PUNE Centre JLT01STCPUN 14-DEC-20 14-DEC-2020 PUNE PUNE PUNE PUNE PUNE PUNE PUNE PUNE												1
269 Pune Rural Circle 2511088 Mr. Nikhil Ravindra Khandv M Wagholi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020						-						
	268	Pune Rural Circle	2504685	wr. Santosh Rangnath Saba	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLI 01STCPUN	14-Dec-20	14-DEC-2020	1
270 Pune Rural Circle 2512297 Mr. Dattatray Beban Hule M Narodi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	269	Pune Rural Circle	2511088	Mr. Nikhil Ravindra Khandv	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
	270	Pune Rural Circle	2512297	Mr. Dattatray Baban Hule	М	Narodi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
271 Pune Rural Circle 2515229 Mr. Nitin Mahadu Kawate M Phursungi Section HVDS system PUNE Centre JLT01STCPUN 14-Dec-20 14-DEC-2020	271	Pune Rural Circle	2515229	Mr. Nitin Mahadu Kawate	М	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1

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272	Pune Rural Circle	2515237	Mr. Yogesh Vishnu Bhujbal	M	Shiroli Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
273	Pune Rural Circle	2539241	Mr. Satish Bhimrao Landge	М	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
274	Pune Rural Circle	2545021	Mr. Suryakant Narayan Shir	М	Velha section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
275	Pune Rural Circle	2547970	Mr. Jejeram Maharudra And	M	Alandi Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
276	Pune Rural Circle	2548127	Mr. Shrimant Dashrath Khai	M	Alandi Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
277	Pune Rural Circle	2549506	Mr. Vishal Ramrao More	M	Male Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
278	Pune Rural Circle	2550113	Mr. Ramdas Vitthal Bamble	М	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
279	Pune Rural Circle	2550521	Mr. Amol Manohar Golane	M	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
280	Pune Rural Circle	2553856	Mr. Vaijanath Rama Ibatwar	М	Kadus Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
281	Pune Rural Circle	2562979	Mr. Subhash Kundlik Galpha	M	Pimpalwandi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
282	Pune Rural Circle	2622190	Kum Harshada Sharad Men	F	Pune Rural Testing Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
283	Pune Rural Circle	2563231	Mr. Sachin Venkatrao Chino	M	Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
284	Pune Rural Circle	2623731	Kum Swati Pradip Patil	F	Chass section	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
285	Pune Rural Circle	2564521	Mr. Ashok Mahadev Maske	M	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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286	Pune Rural Circle	2567067	Mr. Sheshrao Machhindra A	M	Ghodegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
287	Pune Rural Circle	2567105	Mr. Purushottam Vitthalrao I	М	Pimpalwandi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
288	Pune Rural Circle	2569639	Mr. Somnath Dnyaneshwar	М	Wada Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
289	Pune Rural Circle	2573423	Mr. Vaijinath Shivaji Pawar	М	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
290	Pune Rural Circle	2573504	Mr. Tanaji Achutrao Sarvad	М	Bhose Section (Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
291	Pune Rural Circle	2575841	Mr. Amol Pundlik Meshram	М	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
292	Pune Rural Circle	2575850	Mr. Suryakant Nimba Bham	М	Pait Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
293	Pune Rural Circle	2575892	Mr. Tushar Ashok Bhange	М	Chakan Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
294	Pune Rural Circle	2580209	Mr. Avinash Diwakar Solanl	М	Belha Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
295	Pune Rural Circle	2582392	Mr. Pravin Subhash Kapde	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
296	Pune Rural Circle	2584492	Mr. Kishor Namdeo Khasda	M	Dimbha Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
297	Pune Rural Circle	2584565	Mr. Shridhar Vishnu Tamba	M	Awasari Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
298	Pune Rural Circle	2584590	Mr. Santram Shesherao Bar	М	Junnar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
299	Pune Rural Circle	2584921	Mr. Kiran Rohidas Mohite	M	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
300	Pune Rural Circle	2584930	Mr. Jagdish Lalaso Kantode	М	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
301	Pune Rural Circle	2585006	Mr. Vishnu Dattatrya Gaikw	M	22/11 KV Sub/Stn. Male[213390]	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
302	Pune Rural Circle	2585014	Mr. Ganesh Hiralal Pardesh	M	Perane Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
303	Pune Rural Circle	2592819	Mr. Khalil Pashamiya Tamb	M	Manchar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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304	Pune Rural Circle	2595494	Mr. Satish Anandrao Dhakto	M	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
305	Pune Rural Circle	2600145	Mr. Anil Ashok Thakare	M	Loni Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
306	Pune Rural Circle	2600293	Mr. RAMHARI BABAN YED	М	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
307	Pune Rural Circle	2660741	Ms. Sneha Sakharam Metka	F	Lonawala Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
308	Pune Rural Circle	2665590	Kum Pratiksha Kishor Mank	F	Talegaon Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
309	Pune Rural Circle	2605171	Mr. Maruti Krishna Salvi	M	Pavnanagar Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
310	Pune Rural Circle	2605201	Mr. Sachin Mohanrao Gopal	M	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
311	Pune Rural Circle	2605899	Mr. Tukaram Popat Kale	М	Dimbha Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
312	Pune Rural Circle	2611155	Mr. Ritesh Diliprao Lande	M	Panshet Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
313	Pune Rural Circle	2619342	Mr. Suresh Digambarrao M	M	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
314	Pune Rural Circle	2620588	Mr. Shrikant Dilip Pawar	M	Rajani Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
315	Pune Rural Circle	2637740	Shri Shivaji Bhaguji Lohakar	M	Otur Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
316	Pune Rural Circle	2637766	Shri Vijay Sakharam Sandbl	М	Awasari Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
317	Pune Rural Circle	2637782	Shri Kiran Bimaji Kotwal	M	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
318	Pune Rural Circle	2641909	Shri Sangam Vasant Lathe	M	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
319	Pune Rural Circle	2685680	Rajshree Rajendra Ingle	F	Manchar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
320	Pune Rural Circle	2685728	Monali Lalaji Manapure	F	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
321	Pune Rural Circle	2685752	Archana Dharmapal Khanda	F	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
322	Pune Rural Circle	2649039	Shri Dattatray Sharanaiyya I	M	Peth Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
323	Pune Rural Circle	2685779	Roshanee Sahebrao Gadge	F	Manchar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
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324	Pune Rural Circle	2685795	Ashvini Sopan Paithane	F	Ghodegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
325	Pune Rural Circle	2672731	Shri Sangram Sambhaji Jac	M	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
326	Pune Rural Circle	2672740	Shri Yogesh Balu Pacharne	M		HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
327	Pune Rural Circle	2692198	Manisha Manoharrao Baleka	F	Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
328	Pune Rural Circle	2692252	Sukeshani Chandramani Ga	F	Peth Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
329	Pune Rural Circle	2673169	Mr. Abhijeet Dasharath Borl	M	Otur Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
330	Pune Rural Circle	2685647	Yoganand Madhavrao Wade	М	Bori Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
331	Pune Rural Circle	2685761	Sandip Balaso Gunjal	М	Peth Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
332	Pune Rural Circle	2692104	Goroba Sadashiv Kangule	М	Nimgaonsawa Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
333	Pune Rural Circle	2693542	Anil Bapu Patil	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
334	Pune Rural Circle	2693640	Jabuwant Madhukar Bhoyar	М	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
335	Pune Rural Circle	2712431	Nilesh Balkrishna Bhondave	М	Kunjirwadi Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
336	Pune Rural Circle	2712946	Ganesh Appa Shinde	M	Margasni Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
337	Pune Rural Circle	2727749	Manish Devidas Dupare	М	Manchar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
-	Pune Rural Circle	2728478	Sangram Sudam Sandbhor	M	Ghodegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
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340 Pur 341 Pur 342 Pur 343 Pur 344 Pur 345 Pur 346 Pur 347 Pur 348 Pur 350 Pur 351 Pur 352 Pur 355 Pur 356 Pur 357 Pur	une Rural Circle	2693721 2693828 2693836 2693852 2693852 2693941 2693976 2693984 2694034 2694069 2694085 2694158	Pranali Rajesh Sukhadeve Ashvini Kajesh Sukhadeve Rupali Nandkishor Bawask Mrs. CHETANA SANJAY II Malail Bhagvan Landge Amruta Suthashrao Chaudh Mamata Sureshrao Gajbhiy Kavita Shrikrushna Bodkhe Bhagayshree Bhagwan Kam Jayshree Prathakarrao Yaw Karishma Bhagwat Desale	F F F F	Rajgurunagar Rural Section No I Talegano Urban Section Chakan Urban Section Alandi Urban Section Chakan Rural Section Chakan Rural Section Chakan Rural Section Chakan Rural Section Bhose Section (Pune) Bhose Section (Pune)	HVDS system	PUNE Centre	JLTOISTCPUN JLTOISTCPUN JLTOISTCPUN JLTOISTCPUN JLTOISTCPUN	15-Dec-20 16-Dec-20 15-Dec-20 16-Dec-20	15-DEC-2020 16-DEC-2020 15-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1
341 Pur 342 Pur 343 Pur 344 Pur 345 Pur 346 Pur 347 Pur 348 Pur 350 Pur 351 Pur 352 Pur 353 Pur 355 Pur 356 Pur	une Rural Circle	2693836 2693852 2693887 2693925 2693941 2693976 2693984 2694034 2694069 2694085	Rupali Nandkishor Bawaski Mrs. CHETANA SANJAY II Malail Bhagyan Landge Amruta Subhashvao Chaudi Mamata Sureshvao Gajbhiy Kavita Shrikrushna Bodikhe Bhagayshree Bhagwan Kam Jayshree Prabhakarrao Yaw Karishma Bhagwat Desale	F F F F	Chakan Urban Section Alandi Urban Section Chakan Rural Section Chakan Rural Section Chakan Rural Section Bhose Section (Pune)	HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN	15-Dec-20	15-DEC-2020 16-DEC-2020	1
342 Pur 343 Pur 344 Pur 345 Pur 346 Pur 347 Pur 348 Pur 350 Pur 351 Pur 352 Pur 353 Pur 355 Pur 356 Pur	une Rural Circle	2693852 2693887 2693925 2693941 2693976 2693984 2694034 2694069 2694085 2694158	Mrs. CHETANA SANJAY II Malati Bhagyan Landge Amruta Subhashvao Chaudi Mamata Sureshvao Gajbhiy Kavita Shrikrushna Bodikhe Bhagayshree Bhagwan Kam Jayshree Prathakarrao Yaw Karishma Bhagwat Desale	F F F	Alandi Urban Section Chakan Rural Section Chakan Rural Section Chakan Rural Section Bhose Section (Pune)	HVDS system HVDS system	PUNE Centre PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
343 Pur 344 Pur 345 Pur 346 Pur 347 Pur 348 Pur 349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 355 Pur 356 Pur	une Rural Circle	2693887 2693925 2693941 2693976 2693984 2694034 2694069 2694085	Malati Bhagvan Landge Amruta Subhashrao Chaudi Mamata Sureshrao Gajibhiy Kavita Shrikrushna Bodikhe Bhagayshree Bhagwan Kam Jayshree Prathakarrao Yaw Karishma Bhagwat Desale	F F F	Chakan Rural Section Chakan Rural Section Chakan Rural Section Bhose Section (Pune)	HVDS system HVDS system	PUNE Centre				
344 Pur 345 Pur 346 Pur 347 Pur 348 Pur 349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 355 Pur 356 Pur	une Rural Circle	2693925 2693941 2693976 2693984 2694034 2694069 2694085 2694158	Amruta Subhashrao Chaudi Mamata Sureshrao Gajbhiy Kavita Shrikrushna Bodkhe Bhagayshree Bhagwan Kam Jayshree Prabhakarrao Yaw Karishma Bhagwat Desale	F F F	Chakan Rural Section Chakan Rural Section Bhose Section (Pune)	HVDS system		JLT01STCPUN	16-Dec-20	16-DEC-2020	1
345 Pur 346 Pur 347 Pur 348 Pur 349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 354 Pur 356 Pur 357 Pur	une Rural Circle	2693941 2693976 2693984 2694034 2694069 2694085 2694158	Mamata Sureshrao Gajbhiy Kavita Shrikrushna Bodkhe Bhagayshree Bhagwan Kam Jayshree Prabhakarrao Yaw Karishma Bhagwat Desale	F F	Chakan Rural Section Bhose Section (Pune)		PUNE Centre				
346 Pur 347 Pur 348 Pur 349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 354 Pur 356 Pur 357 Pur	une Rural Circle	2693976 2693984 2694034 2694069 2694085 2694158	Kavita Shrikrushna Bodkhe Bhagayshree Bhagwan Kam Jayshree Prabhakarrao Yaw Karishma Bhagwat Desale	F	Bhose Section (Pune)	HVDS system		JLT01STCPUN	16-Dec-20	16-DEC-2020	1
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348 Pur 349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 355 Pur 356 Pur 357 Pur 357 Pur	une Rural Circle	2694034 2694069 2694085 2694158	Jayshree Prabhakarrao Yaw Karishma Bhagwat Desale		Rhose Section (Punc)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
349 Pur 350 Pur 351 Pur 352 Pur 353 Pur 354 Pur 355 Pur 356 Pur	une Rural Circle	2694069 2694085 2694158	Karishma Bhagwat Desale	F	S. OSO GOGIUII (FUIR)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
350 Pur 351 Pur 352 Pur 353 Pur 354 Pur 355 Pur 356 Pur 357 Pur	une Rural Circle une Rural Circle une Rural Circle une Rural Circle	2694085 2694158			Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
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352 Pur 353 Pur 354 Pur 355 Pur 356 Pur	une Rural Circle une Rural Circle		Geetabai Gopalsing Karghe	F	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
353 Pur 354 Pur 355 Pur 356 Pur 357 Pur	une Rural Circle			. м	-		PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
354 Pur 355 Pur 356 Pur 357 Pur		0700000	Shekhar Raghunath Bhalera		Rajani Section	HVDS system					
355 Pur 356 Pur 357 Pur	une Rural Circle	2780038	Goraksha Vishwanath Lokha	М	Junnar Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
356 Pur 357 Pur		2694786	Shweta Niranjan Gathale	F	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
357 Pur	une Rural Circle	2694956	Kavita Bhimrao Morale	F	Alandi Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2780518	Balu Laxman Pawar	М	Theur Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
358 Pur	une Rural Circle	2788853	Amol Prakash Konde	М	Panshet Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
	une Rural Circle	2789132	Laxman Baliram Kale	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
359 Pur	une Rural Circle	2789787	Sachin Shivaji Arude	М	Loni Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
360 Pur	une Rural Circle	2789817	Rahul Macchindra Rakshe	М	Ghodegaon Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
361 Pur	une Rural Circle	2790106	Gajanan Balasaheb Chatte	М	Shiroli Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
362 Pur	une Rural Circle	2796198	Vishal Shivaji Jadhav	М	Nasarapur section No II	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
364 Pur	une Rural Circle	2709821	Rupali Sundarlal Gupta	F	Khed Shivapur Section	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
	une Rural Circle	2709864	Vidya Mohanrao Wankhade	F	Nasarapur section No I	HVDS system	PUNE Centre	JLT01STCPUN	14-Dec-20	14-DEC-2020	1
	une Rural Circle	2709911	Swati Ganesh Bansole	F	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
	une Rural Circle	2709929	Shaheen Begum Manzoor S	F	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
		2710609		F					16-Dec-20	16-DEC-2020	1
	une Rural Circle		Aishwarya Sarangadhar Bar		Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN			
	une Rural Circle	2713403	Mrs. Vidya Moreshwar Mar	F	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
	une Rural Circle	2717387	Anagha Sharadchandra Don	F	-	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
388 Pur	une Rural Circle	2719622	Vishvamati Dnyanoba Chate	F	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
390 Pur	une Rural Circle	2720701	Murgeshwari Kandaswami	F	Pune Mulshi Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
393 Pur	une Rural Circle	2724740	Suhasini Sudhakar Wanve	F	Pune Rural Testing Division	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
399 Pur	une Rural Circle	2728681	Miss Sujal Dhondu Shingad	F	Rajgurunagar Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
400 Pur	une Rural Circle	2031370	Mr. Eknath Bhimaji Ravate	М	Alephata Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
401 Pur	une Rural Circle	2047276	Mr. Shivaji Dharma Padavi	М	Pune Hadapsar Sub Division(Pur	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
402 Pur	une Rural Circle	2055741	Mr. Hema Sonu Kedari	М	Shiroli Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
403 Pur	une Rural Circle	2735105	Prajakta Ram chandra Rode	F	Manchar Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
404 Pur	une Rural Circle	2735130	Pranoti Prasanna Chingale	F	Vadgaon Maval Sub Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
405 Pur	une Rural Circle	2072122	Mr. Somaji Hemaji Jadhar	М	Otur Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
406 Pur	une Rural Circle	2077752	Mr. Rajesh Meghaji Sawark	М	Velu Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2111811	Mr. Sunil Mhasku Satav	M	Kunjirwadi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2740001	Snehal Sunil Shinde	F	Lonawala Sub Division		PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	
						HVDS system					1
	une Rural Circle	2743426	Chaitali Avinash Ingle	F	Rajgurunagar Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
410 Pur	une Rural Circle	2113091	Mr. Vaman Maruti Lande	М	Pune Rural Testing Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2748916	Rasika Sudhakar Shirbhate	F	Pune Rural Testing Division	HVDS system	PUNE Centre	SLT01STCPUN	28-Oct-20	28-OCT-2020	1
412 Pur	une Rural Circle	2185016	Mr. Vijaykumar Shankarrao	М	Pune Nasarapur Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
413 Pur	une Rural Circle	2236478	Mr. Gajanan Nanasaheb Bh	М	Male Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
414 Pur	une Rural Circle	2268531	Mr. Santosh Manohar Tamb	М	Rajani Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
415 Pur	une Rural Circle	2270293	Mr. Rohidas Namdev Mapa	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
416 Pur	une Rural Circle	2319616	Mr. Shyamkumar Deoram I	М	Bori Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
417 Pur	une Rural Circle	2323583	Mr. Kishor Sitaram Harihar	М	Pune Rural Testing Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
418 Pur	une Rural Circle	2340089	Mr. Ravindra Namdev Taka	М	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2340097	Mr. Pramod Shantaram Ma	М	Chass section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2350157	Mr. Vijaykumar Shesherao	М	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2425424	Mr. Swapnil Balkrishna Awa	M				JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2474298	Mr. Nilesh Prakash Ghule	M	33 KV Sub Station Khanapur [213 Agar Section	HVDS system	PUNE Centre PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
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	une Rural Circle	2476711	Mr. Prasad Kisan Pokle	M	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	une Rural Circle	2476746	Mr. Mahendrakumar Pandit	М	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
425 Pur	une Rural Circle	2480590	Mr. Mahesh Dadasaheb Da	М	Pune Rural Circle	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
426 Pur	une Rural Circle	2483033	Mr. Pankaj Sheshrao Yeole	М	Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
427 Pur	une Rural Circle	2483041	Mr. Anil Shashikant Tate	М	Talegaon Station Section No II	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
428 Pur	une Rural Circle	2495198	Shri SATISH PANDHARIN.	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
429 Pur	une Rural Circle	2497883	Mr. Dadu Kisan Bhoir	М	Chass section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
430 Pur	une Rural Circle	2499444	Mr. Kantaram Raghunath G	М	Pune Mulshi Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
431 Pur	une Rural Circle	2502241	Mr. Kaluram Waman Shind	М	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1

432	Pune Rural Circle	2502861	Mr. Sagar Sunil Waghmare	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
433	Pune Rural Circle	2502887	Mr. Rohit Sanjay Fulpagar	М	Junnar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
434	Pune Rural Circle	2503328	Mr. Prashant Pralhadrao Ba	М	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
435	Pune Rural Circle	2505533	Mr. Sagar Vijay Shelke	М	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
436	Pune Rural Circle	2505541	Mr. Rahul Tanaji Jadhav	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
437	Pune Rural Circle	2505703	Mr. Vaibhav Prabhakar Bha	М	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
438	Pune Rural Circle	2512301	Mr. Ganesh Sakharam Mod	М	Narodi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
439	Pune Rural Circle	2512319	Mr. Kiran Devram Badhe	М	Pait Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
440	Pune Rural Circle	2543257	Mr. NILESH SHANKARRA	М	Rajgurunagar Rural Section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
441	Pune Rural Circle	2548089	Mr. Vikas Prabhakar Bhole	М	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
442	Pune Rural Circle	2553872	Mr. Vishnu Mahadu Dudhe	М	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
440		0550000		.,			†		45 D 00	45 050 0000	
443	Pune Rural Circle	2553899	Mr. Dilip Anadrao Gonarkar	М	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
444	Pune Rural Circle	2563134	Mr. Pravin Bhaidas Pawara	М	Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
445	Pune Rural Circle	2568772	Mr. Vishal Shrirang Dolas	М	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
446	Pune Rural Circle	2572257	Mr. Vikas Balasaheb Salunk	М	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
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447	Pune Rural Circle	2575868	Mr. Milind Basavant Tanod	М	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
448	Pune Rural Circle	2582384	Mr. Sachin Harishchandra J	М	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
449	Pune Rural Circle	2584514	Mr. Shilratna Dadarao Bhav	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
450	Pune Rural Circle	2584573	Mr. Prashant Chindhu More	М	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
451	Pune Rural Circle	2584841	Mr. Sachin Tikaram Naktod	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
452	Pune Rural Circle	2584883	Mr. Govind Baburao Munde	М	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
453	Pune Rural Circle	2584891	Mr. Anchal Prakash Bagde	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
454	Pune Rural Circle	2584964	Mr. Umesh Sakharam Kika	М	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
					I oni Kalbhor Section					15-DEC-2020	
455	Pune Rural Circle	2584999	Mr. Nitin Amrut Athawale	М		HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20		1
456	Pune Rural Circle	2585693	Mr. Vishalkumar Asaram G	М	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
457	Pune Rural Circle	2587793	Mr. Bhaskar Madhukar Pha	М	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
458	Pune Rural Circle	2593858	Mr. Rahul Shivaji Bhagwat	М	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
459	Pune Rural Circle	2595273	, ,	М		HVDS system	PUNE Centre	II TOACTO DUNI	15-Dec-20	45 DEC 2000	1
459			Mr. Balaji Shripati Jadhav	IVI	Alandi Rural Section	n vD3 system	PONE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	- '
460	Pune Rural Circle	2595311	Mr. Avadhut Shivaram Giri	М	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
461	Pune Rural Circle	2599392	Mr. VAIJNATH SATTAJI G	М	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
462	Pune Rural Circle	2600307	Mr. LAXMAN MANIK BAHI	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
462		2600224		M	-	LIVD Countom	1				- 1
463	Pune Rural Circle	2600331	Mr. PRAKASH KASHINATI	М	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
464	Pune Rural Circle	2601834	Mr. Balasaheb Bhaskar Kek	M	Pimpalwandi Section		PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
						HVDS system	FOINE Ceitile		13-2-60-20	10 DE0 2020	
465	Pune Rural Circle	2601877	Mr. Sukanand Pandurang D	М	Agar Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	Pune Rural Circle	2601877	Mr. Sukanand Pandurang D		Agar Section	HVDS system	PUNE Centre	JLT01STCPUN			1
466	Pune Rural Circle Pune Rural Circle	2604094	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad	M M	Agar Section Perane Section	HVDS system HVDS system	PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020	1
466 467	Pune Rural Circle Pune Rural Circle Pune Rural Circle	2604094 2604108	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete	M M	Agar Section Perane Section Uruli Devachi Section	HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020	1
466	Pune Rural Circle Pune Rural Circle	2604094	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad	M M	Agar Section Perane Section	HVDS system HVDS system	PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020	1
466 467	Pune Rural Circle Pune Rural Circle Pune Rural Circle	2604094 2604108	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete	M M	Agar Section Perane Section Uruli Devachi Section	HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020	1
466 467 468	Pune Rural Circle Pune Rural Circle Pune Rural Circle Pune Rural Circle	2604094 2604108 2606828	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu	M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I	HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1
466 467 468 469 470	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal	M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section	HVDS system HVDS system HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1
466 467 468 469 470 471	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104	Mr. Sukanand Pandurang Di Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal Mr. Mangesh Ramchandra	M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1
466 467 468 469 470	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal	M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section	HVDS system HVDS system HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1
466 467 468 469 470 471	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104	Mr. Sukanand Pandurang Di Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal Mr. Mangesh Ramchandra	M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1
466 467 468 469 470 471	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Gaikw.	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1
466 467 468 469 470 471 472 473	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajirang Gaikw. Seema Amol Manjare Mr. Prashant Digambar Nir	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Manchar Urban Section Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 16-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Raimchandra Mr. Ganesh Bajirang Gaikw. Seema Amol Manjare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 16-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajirang Gaikw. Seema Amol Manjare Mr. Prashant Digambar Nir	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Manchar Urban Section Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 16-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Raimchandra Mr. Ganesh Bajirang Gaikw. Seema Amol Manjare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 16-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475	Pune Rural Circle	2604094 2604108 2606828 2610884 2611104 2612399 2792940 2620553 2634066 2635020	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shete Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajirang Gaikw. Seema Amol Manjare Mr. Prakhant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Uruli Kanchan section No I Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475 476 477	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Galkw; Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantrao Mun Shri Sandeep Sukhdeo Naga	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Lonewala Section No II Ale Section	HVDS system	PUNE Centre	JLTOISTCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475 476 477 478	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038 2637855 2797836	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Galkw: Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantra o Mun Shri Sandeep Sukhdeo Naga	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Lonewala Section No II Ale Section Chakan Urban Section Chakan Urban Section Chakan Urban Section	HVDS system	PUNE Centre	JLTOISTCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475 476 477 478 479	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 279240 2620553 2634066 2635020 2635020 2637855 2797836	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Galkw: Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantra oMun Shri Sandeep Sukhdeo Naga	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Lonewala Section No II Ale Section Chakan Urban Section Wada Section Wada Section	HVDS system	PUNE Centre	JLTOISTCPUN	15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475 476 477 478	Pune Rural Circle	2604094 2604108 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038 2637855 2797836	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpai Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Galkw: Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantra o Mun Shri Sandeep Sukhdeo Naga	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Otur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Lonewala Section No II Ale Section Chakan Urban Section Chakan Urban Section Chakan Urban Section	HVDS system	PUNE Centre	JLTOISTCPUN	15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20 15-Dec-20	15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 15-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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466 467 468 469 470 471 472 473 474 475 476 477 478 483 484 485 489 490 491 492 493 496 498 499	Pune Rural Circle	2604094 2604094 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038 2637855 2797836 2644371 2652129 2652412 2817390 2659476 2693496 2693496 2693496 2693496 2700107 2700549 2701120 2703483 2708892	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Gaikwa Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantrao Mun Shri Sandeep Sukhdeo Nagi Rupanjali Anand Bailwade Shri GORAKSHA DEVRAM Shri Ajit Rajaram Dhage Shri Dhanaji Mancher Kumt Vinita Ricardo Francis Shri Tanhaji Mahadeo Kale Shri Tanhaji Mahadeo Kale Shri Nilesh Bramhadev Che Devidas Arjun Sonone Sandip Chimaji Mundhe Rahul Tukaram Toke Santosh Ankush Borhade Vishnu Govind Jadhav Gauravkumar Bhimraoji Ba Lahu Sumantrao Banagar Akash Sundarrao Sitaphale Bharat Praihad Amanar	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Oltur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Marchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Uruli Kanchan section No II Ale Section Urban Section Urban Section Wada Section(Pune) Manchar Rural Section Awasari Section Lonawala Section In In Aptale Section Raigurunagar Rural Section Raigurunagar Rural Section No I Raigurunagar Rural Section Ramshet Section Wada Section(Pune) Khandala Section(Pune) Khandala Section(Pune) Oltur Urban Section Manchar Rural Section Manchar Division Pati Section	HVDS system	PUNE Centre	JLTOISTCPUN JLTOIS	15-Dec-20	15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 474 475 476 477 478 483 484 485 486 487 489 490 491 492 493 496 498	Pune Rural Circle	2604094 2604094 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038 2637855 2797836 2644371 2652129 2652412 2817390 2659476 2693496 2693496 2693496 2693518 2694743 2700107 2700549 2701120 2703483	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Gaikw. Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Strikant Anantrao Mun Shri Sandeep Sukhdeo Nagi Rupanjali Anand Bailwade Shri GORAKSHA DEVRAM Shri Ajit Rajaram Dhage Shri Dhanaji Mancher Kumt Vinita Ricardo Francis Shri Tanhaji Mahadeo Kale Shri Nilesh Bramhadev Che Devidas Arjun Sonone Sandip Chimaji Mundhe Rahul Tukaram Toke Santosh Ankush Borhade Vishnu Govind Jadhav Gauravkumar Bhimraoji Ba Lahu Sumantrao Banagar Akash Sundarara Sitaphale Bharat Prajhad Amanar	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Oltur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Marchar Urban Section Uruli Kanchan section No I Ale Section Uruli Kanchan section No II Ale Section Uruli Kanchan section No II Ale Section Urban Section Wada Section(Pune) Manchar Rural Section Awasari Section Lonawala Section Lonawala Section No I Aptale Section Perane Section Nirgudsar Section Dimbha Section Raigurunagar Rural Section No I Raigurunagar Rural Section Knamshet Section Knamshet Section Wada Section(Pune) Khandala Section(Pune) Oltur Urban Section Manchar Division Manchar Division	HVDS system	PUNE Centre	JLTOISTCPUN	15-Dec-20	15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
466 467 468 469 470 471 472 473 476 477 478 480 481 482 483 489 490 491 492 493 496 498 499	Pune Rural Circle	2604094 2604094 2606828 2610884 2610892 2611104 2612399 2792940 2620553 2634066 2635020 2635038 2637855 2797836 2644371 2652129 2652412 2817390 2659476 2693496 2693496 2693496 2693496 2700107 2700549 2701120 2703483 2708892	Mr. Sukanand Pandurang D Mr. Santosh Shivaji Karad Mr. Tushar Diwakar Shele Mr. Ganesh Hanumant Dhu Mr. Pravin Suresh Umale Mr. Pravin Mahadev Sarpal Mr. Mangesh Ramchandra Mr. Ganesh Bajrang Gaikwa Seema Amol Marijare Mr. Prashant Digambar Nir Mr. Vikram Baban Gorgal Shri Rohidas Ramdas Kada Shri Shrikant Anantrao Mun Shri Sandeep Sukhdeo Nagi Rupanjali Anand Bailwade Shri GORAKSHA DEVRAM Shri Ajit Rajaram Dhage Shri Dhanaji Mancher Kumt Vinita Ricardo Francis Shri Tanhaji Mahadeo Kale Shri Tanhaji Mahadeo Kale Shri Nilesh Bramhadev Che Devidas Arjun Sonone Sandip Chimaji Mundhe Rahul Tukaram Toke Santosh Ankush Borhade Vishnu Govind Jadhav Gauravkumar Bhimraoji Ba Lahu Sumantrao Banagar Akash Sundarrao Sitaphale Bharat Praihad Amanar	M M M M M M M M M M M M M M M M M M M	Agar Section Perane Section Uruli Devachi Section Uruli Kanchan section No I Oltur Rural Section Junnar Urban Section Junnar Urban Section Nasarapur section No I Chakan Rural Section Manchar Urban Section Marchar Urban Section Narayangaon Urban Section Uruli Kanchan section No I Ale Section Uruli Kanchan section No II Ale Section Urban Section Urban Section Wada Section(Pune) Manchar Rural Section Awasari Section Lonawala Section In In Aptale Section Raigurunagar Rural Section Raigurunagar Rural Section No I Raigurunagar Rural Section Ramshet Section Wada Section(Pune) Khandala Section(Pune) Khandala Section(Pune) Oltur Urban Section Manchar Rural Section Manchar Division Pati Section	HVDS system	PUNE Centre	JLTOISTCPUN JLTOIS	15-Dec-20	15-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

502	Pune Rural Circle	2714078	Namdeo Sandu More	М	Velu Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
503	Pune Rural Circle	2714116	Laxman Rambhau Savale	М	Khed Shivapur Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
504	Pune Rural Circle	2714205	Sharad Dattu Waghmare	М	Kunjirwadi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
505	Pune Rural Circle	2715929	Sagar Pandurang Sutar	М	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
506	Pune Rural Circle	2726513	Gaurav Vinayak Gawande	М	Dimbha Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
	Pune Rural Circle	2766418	Santosh Gulab Arude	М	Awasari Section	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
511		2766426	Nilesh Dhondiba Arude	M				JLT01STCPUN			1
	Pune Rural Circle				Belha Section	HVDS system	PUNE Centre		15-Dec-20	15-DEC-2020	
512	Pune Rural Circle	2766434	Milind Baban Gulave	М	Pimpalwandi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
513	Pune Rural Circle	2773848	Vikas Dnyaneshwar Hule	М	Narodi Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
514	Pune Rural Circle	2775051	Akash Yadav Shinde	М	Kalamb Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
515	Pune Rural Circle	2779412	Kailas Govinda Bhoye	М	Nasarapur section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
516	Pune Rural Circle	2779692	Samadhan Rajendra Ahire	M	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
517	Pune Rural Circle	2780534	Prashant Dattu Bhad	M	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
518	Pune Rural Circle	2782472	Yogesh Shantaram Potphod	М	Pavnanagar Section	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
519	Pune Rural Circle	2789752	Ranjeet Bharat More	М	Kadus Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
520	Pune Rural Circle	2789761	Sandesh Yashawant Hinge	M			PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
					Loni Section(Pune)	HVDS system					
521	Pune Rural Circle	2793164	Amar Dilip Kondhalkar	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
522	Pune Rural Circle	2796422	Bapu Pandit Gangurde	М	Panshet Section	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
523	Pune Rural Circle	2797828	Shekhar Ravindra Patil	М	Rajgurunagar Division	HVDS system	PUNE Centre	JLT01STCPUN	15-Dec-20	15-DEC-2020	1
525	Pune Rural Circle	2800527	Nitin Bhoraji Bhawari	М	Ghodegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
526	Pune Rural Circle	88009963	Shri Mahesh Ramchandra A	М	Rajani Section	HVDS system	PUNE Centre	JLT01STCPUNI	15-Dec-20	15-DEC-2020	1
527	Pune Rural Circle	1582704	Mr. Nathu Dnyaneshwar Ma	М	Kadus Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
	Pune Rural Circle	2022079	Mr. Vishwas Laxman Dhole	М	Chakan Sub Division	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
529	Pune Rural Circle	2042037	Mr. Sampat Yashwant Shine	M	Lonawala Sub Division		PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
			,			HVDS system					
	Pune Rural Circle	2047691	Mr. Ajay Ramdas Sontakke	M	Pune Urulikanchan Sub Division	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
531	Pune Rural Circle	2121701	Mr. Suresh Amruta Pardhi	М	Rajgurunagar Sub Division	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
532	Pune Rural Circle	2178559	Mr. Rajkumar Kisan Jedgul	М	Pune Mulshi Sub Division	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
533	Pune Rural Circle	2224968	Mr. Rajendra Sitaram Khara	М	Velu Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
534	Pune Rural Circle	2270331	Mr. Bajrang Sakhram Warg	M	Pavnanagar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
535	Pune Rural Circle	2323702	Mr. Sarang Sharad Kulkarni	М	Pune Rural Testing Division	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
537	Pune Rural Circle	2334976	Mr. Shivaji Shamrao Pawar	М	Khed Shivapur Section	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
538	Pune Rural Circle	2343738	Mr. Sambhaji Shivaji Thorve	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
	Pune Rural Circle	2349086	Mr. Amol Ashok Anmulwar	М	Belha Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
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540	Pune Rural Circle	2425459	Mr. Rajkumar Bhikaji Kadar	М	Velha section No I	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
541	Pune Rural Circle	2456940	Mr. Dnyandeo Sugdeo Ghul	М	33 KV Sub Station Yedgaon [2144	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
542	Pune Rural Circle	2463768	Mr. Shrinivas Sakharam Th	М	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
547	Pune Rural Circle	2474212	Mr. Yogesh Arjun Kashid	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
549	Pune Rural Circle	2474239	Mr. Manoj Vasant Gadhave	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
551	Pune Rural Circle	2474271	Mr. Nilesh Khandu Bankar	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
553	Pune Rural Circle	2485354	Mr. Balaji Prabhakar Murku	М	Velha section No II	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
554	Pune Rural Circle	2501881	Mr. Dilip Baban Mundhe	М	Agar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
555	Pune Rural Circle	2516608	Mr. Yuvraj Narsing Jadhav	М	Karla Section	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20		1
			Mr. Swapnil Philip Dhale	M				JLT01STCPUNI			1
	Pune Rural Circle				Pimpalwandi Section	HVDS system	PUNE Centre		16-Dec-20	16-DEC-2020	
557	Pune Rural Circle	2553881	Mr. Vishwambhar Santosh I	М	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
559	Pune Rural Circle	2575884	Mr. Mahesh Murlidhar Kam	М	Induri Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
560	Pune Rural Circle	2586657	Mr. Anant Sopan Devkule	М	Alandi Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
561	Pune Rural Circle	2588803	Mr. Sandeep Asaram Ingale	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
562	Pune Rural Circle	2590212	Mr. Govardhan Chandrakan	М	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
564	Pune Rural Circle	2590239	Mr. Asif Salim Shaikh	М	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
565	Pune Rural Circle	2605163	Mr. Girish Madhukar Chavh	М	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
567	Pune Rural Circle	2605198	Mr. Satish Balu Ganjare	М	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
568	Pune Rural Circle	2606321	Mr. Purushottam Tulshiram	M	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
	. ale Nural Circle					•					
569	Puna Pural Ciral	2611074		M	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
571	Pune Rural Circle	2611074	Mr. Mustafa Liyakhatali Sha		Wester Ossiles	111/100	DUNE O	II T040T0 5:	40.5	40 DEC	
	Pune Rural Circle	2611139	Mr. Ganesh Maruti Lokhand	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
574				M M	Wagholi Section Talegaon Urban Section	HVDS system HVDS system	PUNE Centre PUNE Centre	JLT01STCPUNI JLT01STCPUNI	16-Dec-20	16-DEC-2020 16-DEC-2020	1
574 575	Pune Rural Circle	2611139	Mr. Ganesh Maruti Lokhand								
	Pune Rural Circle Pune Rural Circle	2611139 2614332	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake	М	Talegaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
575	Pune Rural Circle Pune Rural Circle Pune Rural Circle	2611139 2614332 2614341	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare	M M	Talegaon Urban Section Somatane Section	HVDS system	PUNE Centre PUNE Centre	JLT01STCPUNI JLT01STCPUNI	16-Dec-20	16-DEC-2020	1
575 576 577	Pune Rural Circle Pune Rural Circle Pune Rural Circle Pune Rural Circle	2611139 2614332 2614341 2630893	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka	M M	Talegaon Urban Section Somatane Section Alandi Urban Section	HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1
575 576 577 578	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengi Shri Bhikaji Shankar Jadhav	M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I	HVDS system HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1
575 576 577 578 579	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Arnol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari	M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Rajgurunagar Rural Section No I	HVDS system HVDS system HVDS system HVDS system HVDS system HVDS system	PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1
575 576 577 578 579 580	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Arnol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W	M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Rajgurunagar Rural Section No I Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1
575 576 577 578 579 580	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719 2642778 2674734	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W Mr. Nikhil Ashok Padole	M M M M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Raigurunagar Rural Section No I Nirgudsar Section Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1
575 576 577 578 579 580	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Arnol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W	M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Rajgurunagar Rural Section No I Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1
575 576 577 578 579 580	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719 2642778 2674734	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W Mr. Nikhil Ashok Padole	M M M M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Raigurunagar Rural Section No I Nirgudsar Section Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1
575 576 577 578 579 580 581	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719 2642778 2674734 2686612	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengl Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W Mr. Nikhil Ashok Padole Nilesh Baban Nayakodi	M M M M M M M M M M M M M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Raigurunagar Rural Section No I Mirgudsar Section Manchar Urban Section Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1
575 576 577 578 579 580 581 582 584	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719 2642778 2674734 2685612 2685639	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengl Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W Mr. Niikhil Ashok Padole Nilesh Baban Nayakodi Hanuman Vitthal Pashte	M M M M M M M M M M M M M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Raigurunagar Rural Section No I Mirgudsar Section Manchar Urban Section Aptale Section Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1
575 576 577 578 579 580 581 582 584 585	Pune Rural Circle	2611139 2614332 2614341 2630893 2631075 2635011 2642719 2642778 2674734 2685612 2685639 2691639	Mr. Ganesh Maruti Lokhand Mr. Mayur Satish Latake Mr. Pappu Shivaji Lashkare Shri Pandharinath Madhuka Shri Amol Kashinath Dhengi Shri Bhikaji Shankar Jadhav Mr. Rajesh Jaysing Gawari Mr. Dashrath Shantaram W Mr. Nikhil Ashok Padole Nilesh Baban Nayakodi Hanuman Vitthal Pashte Sandipan Vinayak Ghuge	M M M M M M M M M M M M M M	Talegaon Urban Section Somatane Section Alandi Urban Section Somatane Section Lonawala Section No I Raigurunagar Rural Section No I Mirgudsar Section Manchar Urban Section Aptale Section Otur Rural Section Narayangaon Rural Section No-	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20 16-Dec-20	16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020 16-DEC-2020	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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589	Pune Rural Circle	2693470	Dhananjay Bharat Mali	M	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
590	Pune Rural Circle	2693585	Lahu Maruti Gawade	M	Talegaon Station Section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
591	Pune Rural Circle	2693666	Kailas Ganesh Yewale	M	Somatane Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
592	Pune Rural Circle	2694751	Omprakash Pandurang Inga	M	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
593 594	Pune Rural Circle Pune Rural Circle	2695219 2704129	Pravin Babarao Bobade	M	Khamshet Section	HVDS system	PUNE Centre PUNE Centre	JLT01STCPUN JLT01STCPUN	16-Dec-20	16-DEC-2020 16-DEC-2020	1
595	Pune Rural Circle	2704129	Mamtaji Pandharinath Shind Pankaj Shriram Junghare	M	Vadgaon Maval Section Otur Rural Section	HVDS system HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
596	Pune Rural Circle	2712954	Gajanan Nabaji Jadhav	M	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
597	Pune Rural Circle	2712962	Nilesh Bhikanrao Tijare	M	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
598	Pune Rural Circle	2712971	Ranjit Satish Dhumal	M	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
599	Pune Rural Circle	2713349	Pravin Tanaji More	M	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
600	Pune Rural Circle	2714132	Rahul Kashinath Lende	M	Perane Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
601	Pune Rural Circle	2714647	Mahesh Angad Jawalge	M	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
602	Pune Rural Circle	2714663	Sunil Sambhaji Navhare	M	Uruli Kanchan section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
603	Pune Rural Circle	2714710	Somnath Sampatrao Munde	M	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
604	Pune Rural Circle	2715988	Shubham Jeevan Gitte	M	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
605	Pune Rural Circle	2720469	Mahesh Balshiram Daine	M	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
606	Pune Rural Circle	2720949	Nilesh Chhotu Marathe	M	Alandi Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
607	Pune Rural Circle	2720965	Akshay Rajendra Wankhade	M	Perane Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
608	Pune Rural Circle	2726033	Vijay Vishambhar Tayade	M	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
609	Pune Rural Circle	2727731	Ganesh Shankarrao Gitte	M	Pimpalwandi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
610	Pune Rural Circle	2751933	Sandip Baban Sawant	M	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
611	Pune Rural Circle	2753341	Sandeep Laxman Ghodke	M	Agar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
612	Pune Rural Circle	2776189	Prathviraj Balaji Gundre	M	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
613	Pune Rural Circle	2778009	Mahadeo Baburao Lavhare	M	Phursungi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
614	Pune Rural Circle	2778050	Tanaji Jarichand Padole	M	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
615	Pune Rural Circle	2778998	Mahesh Gangadharrao Guru	M	Awasari Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
616	Pune Rural Circle	2779005	Nilkanth Vishwanath Funde	М	Belha Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
617	Pune Rural Circle	2779391	Pavan Mohan Chavan	M	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
618	Pune Rural Circle	2779404	Murli Babruwan Londhe	M	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
619	Pune Rural Circle	2779421	Karan Vitthal Waghbije	M	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
620	Pune Rural Circle	2779978	Madhav Shivaji Kamble	М	Narayangaon Rural Section No -	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
621	Pune Rural Circle	2779994	Pravin Vijaykumar Kambale	M	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
622	Pune Rural Circle	2780003	Sagar Sonba Chilkewar	M	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
623	Pune Rural Circle	2780011	Prabhakar Devaji Gaikwad	M	Otur Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
625	Pune Rural Circle	2780500	Rushikesh Bapurao Waghm	M	Khanapur section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
626	Pune Rural Circle	2780526	Gorakh Parasram Kunde	M	Theur Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
627	Pune Rural Circle	2780542	Akshay Ramchandra Patil	M	Loni Kalbhor Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
628	Pune Rural Circle	2780551	Raju Marotirao Pawar	M	Pirangut section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
630	Pune Rural Circle	2781697	Santosh Lakshman Veer	M	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
631	Pune Rural Circle	2781701	Sandeep Bhivdas Pawar	M	Khandala Section(Pune)	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
632	Pune Rural Circle	2781719	Vishwas Baban Shelke	M	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
633	Pune Rural Circle	2781727	Dilip Jagannath Sasane	M	Lonawala Section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
634	Pune Rural Circle	2781743	Sunil Subhash Kasbe	M	Khamshet Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
635	Pune Rural Circle	2781760	Vikas Ananda Dhangar	M	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
636	Pune Rural Circle	2781786	Balaji Ramling Didwal	M	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
637	Pune Rural Circle	2783151	Ajeet Chatrabhuj Shelke	M	Nirgudsar Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
638	Pune Rural Circle	2783231	Chandrakant Balaji Mote	М	Manchar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
640	Pune Rural Circle	2783398	Kiran Ashok Gaikwad	М	Bhose Section (Pune)	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
641	Pune Rural Circle	2788861	Kiran Dadaso Gadhave	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
644	Pune Rural Circle	2788870	Tanaji Hanmantrao Kaknale	М	Pirangut section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
645	Pune Rural Circle	2789736	Nilesh Sopan Maghade	М	Chakan Rural Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
646	Pune Rural Circle	2789744	Atul Girish Bangade	M	Rajgurunagar Rural Section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
647	Pune Rural Circle	2789779	Sagar Lahu Jori	M	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
648	Pune Rural Circle	2789795	Mangesh Bhau Ghodekar	М	Ale Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
649	Pune Rural Circle	2791218	Saddam Mubarak Shaikh	М	Uruli Devachi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
650	Pune Rural Circle	2792893	Ravindra Dattatraya Gaikwa	М	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
651	Pune Rural Circle	2792907	Ketan Digambar Kunjir	М	33/11 KV Sub Station Taleghar	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
652	Pune Rural Circle	2792915	Mahadev Manik Solunke	М	Narayangaon Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
653	Pune Rural Circle	2796121	Suraj Rajendra Jadhav	М	Bhose Section (Pune)	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
654	Pune Rural Circle	2800535	Vikas Dhondu Bhalchim	М	Aptale Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
655	Pune Rural Circle	2802911	Vinod Bhavsing Rathod	М	Uruli Kanchan section No II	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
656	Pune Rural Circle	2817403	Dinesh Laxman Mistri	М	Lonawala Section No I	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
657	Pune Rural Circle	2818027	Vipul Mohan Marathe	М	Vadgaon Maval Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
660	Pune Rural Circle	2818043	Nilesh Kailas Patil	М	Rajgurunagar Urban Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
661	Pune Rural Circle	2821788	Dipak Manohar Yadav	М	Wagholi Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
662	Pune Rural Circle	2821796	Bhushan Chandrashekhar S	M	Theur Section	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
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663	Pune Rural Circle	2827972	Purushottam Mahadev Chur	М	Pune Rural Testing Division	HVDS system	PUNE Centre	JLT01STCPUN	16-Dec-20	16-DEC-2020	1
5	Baramati Rural Cir	2687658	Shubhangi Shahaji Mane	F	33/11 KV S/STN BAWADA [2144	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
363	Sangli Circle	2026139	Mr. Rameshwar Manikrao (М	33 KV Sub Station Atpadi [244002	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
368	Sangli Circle	2193515	Mr. Rajendra Subhash Man	М	Mangale Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
370	Sangli Circle	2204428	Mr. Rajesh Ganpati Waydar	M	Sangli Training Centre	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
371	Sangli Circle	2252961	Mr. Bhaskar Arunkumar Mu	M	Sangliwadi Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2320762	Mr. Adinath Panditrao Pawa	M	Kavathe Mahankal Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2339714	Mr. Vivekanand Ashok Banp	М	Sawarde Section (Savlaj)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
374	Sangli Circle	2386739	Mr. Sandip Jalindar Kamble	М	Sangli Urban Kupwad Section No	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
375	Sangli Circle	2445719	Mr. Vaibhav Shivaji Kumbha	М	Walwa Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
377	Sangli Circle	2473445	Mr. Shivaji Nanaso Dalavi	М	Shirala Section No I (Shirala)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
378	Sangli Circle	2492318	Mr. Nitin Prabhakar Sasane	М	Sawarde Section (Savlaj)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
379	Sangli Circle	2501511	Mr. Netaji Sadashiv Tikode	M	Koregaon Section (Ashta)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
380	Sangli Circle	2511649	Mr. Rahul Ananda Mane	М	Chinchani Ambak Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
381	Sangli Circle	2613077	Mr. Omprakash Balasaheb I	M	Sankh Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
382	Sangli Circle	2668211	Abhjeet Popat Bhandare	M	Sangli Urban Kupwad Section No	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2687291	Dhanraj Nutan Tekam	M	Vita Urban Section No II	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2702975	Pawan Prakash Patil	M	Kumbhari Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
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	Sangli Circle	2724961	Ajay Sevakram Watti	М	Sangli Urban Miraj (U) Section		sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2731479	Ajay Ganpati Kashid	М	Kadepur Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
389	Sangli Circle	2775620	Sachin Ramdas Gaikwad	М	Palus Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
391	Sangli Circle	2781123	Shahid Dastagir Shikalgar	М	Borgaon Section (Tasgaon)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
392	Sangli Circle	2781158	Onkar Hanmant Ashtekar	M	Shirgaon (V) Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
394	Sangli Circle	2781611	Birudev Rajaram Madkar	М	Atapadi Section No I	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
395	Sangli Circle	2790262	Yograj Sahadeo Kambale	М	Mohite Wadgaon Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
396	Sangli Circle	2819457	Santosh Govinda Asole	М	Borgaon Section (Tasgaon)	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
397	Sangli Circle	2819732	Nilesh Raghunath Deore	M	Bilur Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2822121	Arun Gulabrao Kharat	М	Tikondi Section	HVDS system	sangli Centre	JLT01RTCSNG	14-Dec-20	14-DEC-2020	1
	Sangli Circle	2257432		F	Sangli Urban Risala Road Secti		-	JLT01RTCSNG		28-OCT-2020	1
			Mrs. Dipali Suresh Deshmu		_	-	sangli Centre		28-Oct-20		
	Sangli Circle	2263297	Mrs. Jayashri Pramod Pare	F	Sangli Urban Kolhapur Road Sec		sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
509	Sangli Circle	2270366	Mrs. Madhuri Arun Shinde	F	Sangli Urban Risala Road Secti	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
524	Sangli Circle	2386747	Mrs. Bharati Mahavir Landg	F	Sangliwadi Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
536	Sangli Circle	2489163	Mrs. Rohini Vikram Mane	F	Vishrambag Sub Division	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
543	Sangli Circle	2512726	Mrs. Lata Krishna Jadhav	F	Tasgaon Rural Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
544	Sangli Circle	2542935	Mrs. Ashwini Sanjay Desai	F	Sangli Urban Industrial Estate Sa	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
545	Sangli Circle	2545942	Mrs. Ashwini Jotiram Vadin	F	Sangli Urban Risala Road Secti	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
546	Sangli Circle	2548283	Mrs. Surekha Siddhivinayak	F	Audumbar Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
	Sangli Circle	2572711	Miss Punam Pandurang Pat	F	Yelur Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	
	Sangli Circle		-	F	Walwa Section			JLT01RTCSNG	28-Oct-20	28-OCT-2020	
		2573687	Mrs. Sonali Rajaram Bavad			HVDS system	sangli Centre				
	Sangli Circle	2585324	Miss Pranita Prakash Gawa	F		HVDS system	sangli Centre	JLT01RTCSNG		28-OCT-2020	
558	Sangli Circle	2628040	Miss Sujata Sidu Budhawale	F	Shirgaon (V) Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
563	Sangli Circle	2669684	Swati Ravindra Patil	F	Alasund Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
566	Sangli Circle	2690527	Sarita Shrawan Nannaware	F	Kavathe Ekand Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
570	Sangli Circle	2724758	Shital Sudam Mohature	F	Karnal Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
572	Sangli Circle	2724804	Mrs. Pornima Kartik Urade	F	33 KV Sub Station MIDC Miraj [2	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
573	Sangli Circle	2724936	Poonam Suhas Jadhav	F	Sangli Urban Vishrambag Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
	Sangli Circle	2786419	Renuka Dhondiram Khute	F	33/11 Sub Station Madhvnagar(2		sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	1
	Sangli Circle	2819422	Maitrayee Ashok Jadhav	F	Kumathe Section	HVDS system	sangli Centre	JLT01RTCSNG	28-Oct-20	28-OCT-2020	
	Sindhudurg Circle	2733838	Mrs. Sonali Vedant Girkar	F	Malvan Sub Division	HVDS system	Sindhudurg Centre	JLT01STCNDD	05-Nov-20	05-NOV-2020	1
629	Sindhudurg Circle	2736241	Shilpa Bhauso Nishandar	F	Humarmala Section Office	HVDS system	Sindhudurg Centre	JLT01STCNDD	05-Nov-20	05-NOV-2020	
	-										
	Sindhudurg Circle	2821141	Prajakta Maruti Patil	F	Malvan Rural Section No.I Section		Sindhudurg Centre	JLT01STCNDD	05-Nov-20	05-NOV-2020	
	Sindhudurg Circle	2821214	Piyushi Pandurang Chandek	F	Sawantwadi (ul)	HVDS system	Sindhudurg Centre	JLT01STCNDD	05-Nov-20	05-NOV-2020	1
643	Sindhudurg Circle	2822024	Monali Digambar Badalwad	F	Phonda Section	HVDS system	Sindhudurg Centre	JLT01STCNDD	05-Nov-20	05-NOV-2020	1
3	Baramati Rural Cir	2476568	Vishwati Arvindrao Mangulk	F	Pune Saswad Sub Division	HVDS system	Training & safety	SLT07TNS5345	09-Dec-20	15-DEC-2020	7
4	Baramati Rural Cir	2524872	Miss Swapnali Ramling De	F	Kedgaon Sub Division	HVDS system	Training & safety	SLT01TNS5342	09-Nov-20	09-NOV-2020	1
6	Baramati Rural Cir	2820544	Archana Arjun Adke	F	Shikrapur Sub Division	HVDS system	Training & safety	SLT01TNS5342	09-Nov-20	09-NOV-2020	1
7	Baramati Rural Cir	2820684	Arundhati Nitin Yadav	F	Baramati Rural Section No. II	HVDS system	Training & safety	SLT01TNS5341	08-Dec-20	08-DEC-2020	1
	Nandurbar Circle	2223490	Miss Manisha Resa Kothari	F	Nandurbar Division	HVDS system	Training & safety	SLT01TNS5355	27-Oct-20	27-OCT-2020	1
	Nandurbar Circle	2620065	Miss Jagruti Priyanka Jawa	F	Khonda- mali unit	HVDS system	Training & safety	SLT01TNS5357	05-Nov-20	05-NOV-2020	1
	Nandurbar Circle	2624231	Miss Nileema Bansilal More	F	Nandurbar R-II S/Dn.	HVDS system	Training & safety	SLT01TNS5357	05-Nov-20	05-NOV-2020	
-	raniuurbai Ollüle										
59	Nondout C'		Priyanka Raghu Pujari	F	Kolda unit	HVDS system	Training & safety	SLT01TNS5357	05-Nov-20	05-NOV-2020	1
59 60	Nandurbar Circle	2819473									
59 60 61	Nandurbar Circle	2819490	Rajashree Bharat Patil	F	Nandurbar Rural Section I	HVDS system	Training & safety	SLT01TNS5356	03-Nov-20	03-NOV-2020	1
59 60 61				F	Nandurbar Rural Section I Wardha Circle	HVDS system HVDS system	Training & safety Wardha	SLT01TNS5356 SLT01STCWR2	03-Nov-20 05-Nov-20	03-NOV-2020 05-NOV-2020	
59 60 61 658	Nandurbar Circle	2819490	Rajashree Bharat Patil								







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Website: www.maheshelectrical.com

Cost reduction initiatives

New Quality Initiatives

Project Performance Improvement Initiatives

Training and development

Process Improvement initiatives

·New technical affiliations/certifications

Adoption of new technology

Do work in Minimum time & Machine use for maximum work like RMC etc. Also taking best quote from ground agency. Also Take Suggestion from the form of the following etc. Also taking best practices of others. FRP Chambers. compactor for compaction etc. and flow the Darweloped skilled person haam in our org. and as partner of INDUS family deliver good quality work in TAT. And take care of Opco. troubles

We conduct Safety (CTC), Quality training (QA), Accounting, Skill developing Training for our Origination, Also conducting PMP, SM etc. pro.

As we certify by ISO 9001 2008 in QMS also we adopting some new software. (Microsoft Project.) like for billing and data collecting.

We recently known new technical IS code witch we are using it our cell side Also newly known some in our PWD/HESCOM works. And getting certification for long services with INDUS & Good Quality work with HESCOM.

We did two sess in goa witch was on hilly areas & concreting not possible by RMC, so here we use Bag concrete Technology and did work. Also we did Bricks project one COW site RFAI in 12 Hr. Chemical fastener for Poles & stap ladder also



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Website: www.maheshelectrical.com

Safety Training's

 IN MONTH July 2021 - Conducted Training for Civil & Electrical Work Safety

Total 45 Members Attended the program .

2) IN MONTH Dec 2021 - Conducted Training for Civil & Electrical Work Safety

Total 35 Members Attended the program .

3) IN month of Feb 2022 - Conducted Training for Civil & Electrical Work Safety

Total 15 Members Attended the program .







Rule & Procedures in MSEDCL for Redressal of Grievances

As provided under MERC (Consumer Grievance Redressal Forum & Electricity Ombudsman) Regulations, 2006 MSEDCL has established Consumer Grievance Redressal Forums at all Zonal level. Such Forums shall follow the principles of natural justice, inter-alia includes the following I) It shall protect the interest of consumers. ii) It shall facilitate and expedite the redressal of grievances. Grievances falling within the purview of any of the following provisions of the Act are excluded from the jurisdiction of the Forums;

- a) Unauthorized use of electricity as provided under section 126 of the Act i.e. I.E. 2003.
- b) Offences and penalties as provided under section 135 to 139 of the Act.
- c) Accident in the distribution, supply of use of electricity as provided under section 161 of the Act; and
- d) Recovery of arrears where the bill amount is not disputed.

As regards procedural aspects are concerned, the Set Mechanism is having three-tier system, which is provided as under;

1) Internal Grievances Redressal Cell (IGRC)

The Applicant may approach to the appropriate office of the Distribution Licensee or IGRC and file the grievance as per the prescribed Format 'Form X' which is available on website & IGRC. The IGRC shall not admit any grievance unless it is filed within two (2) years from the date on which the cause of action has arisen. Where such grievance cannot be made in writing, the IGRC shall render all reasonable assistance to the person making the grievance orally to reduce the same in writing. The office of the IGRC shall issue acknowledgement of the receipt of the grievance to the consumer within five (5) working days from the date of receipt of a grievance. Where the grievance has been submitted in person, the acknowledgement shall be provided at the time of submission. The address & contact nos. of IGRC are available on following link of website;

 $https://www.mahadiscom.in/wp-content/uploads/2018/06/IGRC-Adresses_-Annexure-A.xls$

2) Consumer Grievances Redressal Forum (CGRF)

Having redressed or not and even if consumer is not satisfied with the decision of IGRC, he can approach to CGRF under the prescribed format in schedule 'A' of the MERC (CGRF & Electricity Ombudsman) Regulations, 2006 in duplicate along with all the particulars, documentary evidences within 60 days from date of decision of IGRC. Upon receipt of the prescribed format 'A, the CGRF provides the acknowledgement of receipt of grievance to the

consumer within five (5) working days from the date of receipt of grievance by post and if submitted in person the acknowledgement is to be provided at the time of submission. A copy of the grievance shall be forwarded forthwith by the CGRF to the Nodal Officer designated by the Distribution Licensee for redressal or to file its reply to the grievance. Within fifteen (15) days of intimation from the CGRF or within such other time as it may be directed, the Distribution Licensee shall furnish to CGRF with a copy to the consumer, its issue-wise comments/ reply on the grievance, failing which the Forum shall proceed on the basis of the material record available.

The CGRF shall notify the Distribution Licensee and the applicant who has submitted the grievance, the date of hearing of the grievance in writing, giving sufficient advance notice. The consumer is supposed to argue the case or he may depute his Representative **other than an Advocate** to present the case and to do all or carry of the acts for the purposes. The Distribution Licensee may depute either Nodal officer or such other executives to represent the case. Upon personal hearing, if required, CGRF may grant further such period for the submission or compliances as the case may be. CGRF needs to decide the grievance within a period of two (2) Months from the date of receipt of the grievance. The address & contact nos. of CGRFs are available on following link of website;

https://www.mahadiscom.in/wp-content/uploads/2018/02/CGRF_web-aboutus.pdf

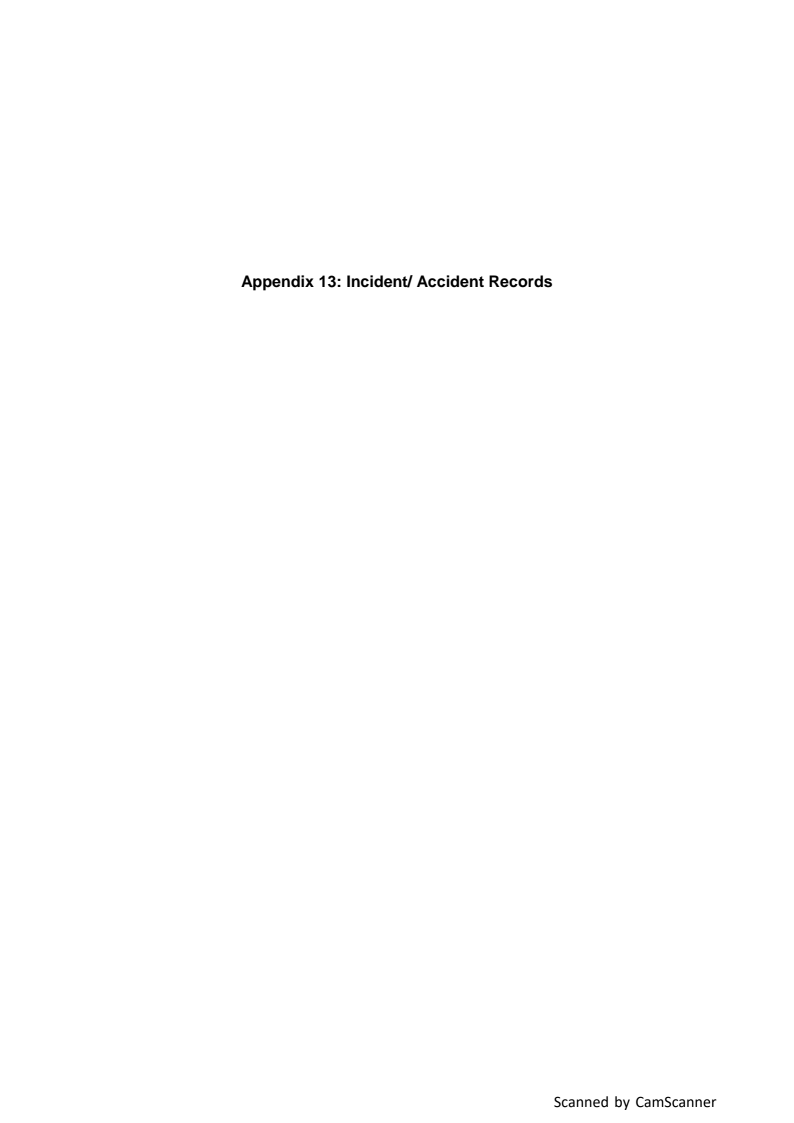
3) Electricity Ombudsman

Aggrieved by the order of CGRF, consumer can prefer appeal to the Electrical Ombudsman, Mumbai or Nagpur as the case may be within a period of 60 days from the date of order under the prescribed Form 'B'.

The addresses & contact nos. of Electricity Ombudsman are provided as under;

Office of the Electricity Ombudsman (Mumbai)
Maharashtra Electricity Regulatory Commission,
606 – 608, 6th Floor, Keshva Building,
Bandra Kurla Complex, Bandra (East),
Mumbai – 400 051.
Tel. – 022 - 26592965, 30680528
Fax – 022 - 26592965

MSEDCL can challenge the Order of CGRF/ Ombudsman in the High Court.





VOLTAS LIMITED **VOLTAS** GRIEVANCE RECORD

DOC NO: VOL/TSJ/GR/01 REV: 00, ISSUE: 01

Name of Grievant :					
Job Title:					
Phone:					
Location:-					
Date & time of event leading to grievance:	te & time of event leading to grievance: Date you became aware of the event, (if different):				
Detailed description of grievance including names of other	r persons involved, if any:				
		Signature of the grievant:-			
Cause of the grievance:					
Proposed solution to grievance:					
ACTION PLAN	RESPONSIBILITY	TARGET DATE	REMARKS		
ACCEPTANCE OF THE GRIEVANT:-					
ACCEPTANCE OF THE ORIEVANT.					
Prepared By:	Approved By:				
· * · · · · · · · · · · · · · · · · · ·					



	Grievant (Please Print):		Work Phone:			
Job Title:		Home 1				
Date of H			Send documents to external representative			
	niling Address:		Work Mailing Address:			
Street or		Dept:	Dept:			
City:	State:		Div/Section:			
Zip:			Street or P.O. Box:			
		City:				
			Zip:			
Date, time	Date, time and place of event leading to grievance: Date you became aware of the event, (if different):					
Detailed description of grievance including names of other persons involved, if any:						
G G	, .					
Cause of t	he grievance:					
Proposed s	solution to grievance:					
Step	Grievance Filed With	Date	Grievant's Signature	Date		
1						
2						
3						
4						

Approved By:

Prepared By:



1. EMPLOYMENT

Any member of MSEDCL engaging a person for employment or having an existing employee under his immediate supervision must ensure that:

- Every step is taken to ensure, as far as is reasonably practicable, that they do not suffer any illness or disability and are not undergoing treatment or medication which would constitute a hazard to themselves or others when carrying out their work.
- They are competent to carry out the work for which they are engaged in a safe manner or are placed under such supervision or given suitable training to enable their work to be carried out safely.
- Every employee has access to the MSEDCL Health and Safety Policy via the MSEDCL Intranet or be given a printed or software copy on request. Every employee is to be made aware of the MSEDCL Health and Safety Policy at initial induction and the importance of co-operating with the company in implementing the policy.
- They are made aware of the significant hazards to which they may be exposed during
 the course of their employment and the preventative measures taken to control such
 risks. They must be informed of the Emergency procedures and Evacuation plan, First
 Aid and Welfare arrangements for the location where they are based, and as far as is
 reasonably practicable, for other locations that may be visited.
- Young Persons (those under 18 years old) are not employed for work that is beyond their physical or psychological capacity. Managers employing Young Persons are to comply with the 'Health and Safety (Young Persons) Regulations and the Health and Safety (Training for Employment) Regulations as amended. In particular ensuring that Young Persons (or trainees) are not employed on high risk work e.g. High Voltage Electricity, Confined Spaces, Machinery etc.
- Where and when notified that Pregnant Women are employed, then Managers must take action to ensure that all risks are identified and controlled that may have a relevance to their condition no matter how insignificant.

2. ALCOHOL MISUSE

Alcohol misuse is a problem which affects a significant proportion of the population regardless of status or occupation. Employees who drink excessively are more likely to have accidents at work, to be absent from work and to be less efficient than colleagues who do not do so.

Social drinking is of course a personal matter but concerns are raised when the pattern or amount of drink involved affects the employee's health, or his/her work, or attitude deteriorates, or presents a risk to others.

No alcohol is to be consumed during working hours on or off company premises.

Staff shall not consume alcohol prior to commencing work if:

- Required, during the course of their duties, to test repair or otherwise maintain electrical equipment whether made live or dead.
- Required to drive private or company vehicles on business
- Whilst on operational standby

- Required, during the course of their duties, to operate mechanical, electrical or hydraulic machinery or equipment.
- At any time during the course of their duties, the consumption of alcohol is liable to affect the safety of themselves or others

It is the Company intention to deal constructively and sympathetically with any employee's alcohol related problem. All employees are encouraged to approach the MSEDCL HR resource, who will provide advice and guidance on how to seek assessment of the problem and if necessary, suitable treatment.

3. DRUGS AND SUBSTANCE MISUSE

Drug misuse refers to the use of illegal drugs and the misuse, whether deliberate or unintentional of prescribed drugs and substances such as solvents

Drug and substance abuse is a serious problem not only for the user but also for the business where they work and for their co-workers. The signs may be unusual irritability or aggression, sudden mood changes, impaired job performance or dishonesty and theft. Note: these signs may also be caused by other factors such as stress and should only be regarded as an indication that an employee may be misusing drugs.

It is the Company intention to deal constructively and sympathetically with employee's drug related problems, subject to the provision of the law. The employee is to be encouraged to approach the MSEDCL HR Team, who will provide advice and guidance on how to seek assessment of the problem and if necessary, suitable treatment.

The possession, dealing or use of illegal drugs and substances on MSEDCL premises will be deemed to constitute an act of gross misconduct, and will be subject to company disciplinary action.

Disciplinary action may also be considered if help is refused and / or impaired performance continues.

In all cases the possession, dealing or use of illegal drugs and substances on company premises, or whilst on company business, will be immediately reported to the Police.

Where persons are taking prescribed medication that may impair safe working, driving vehicles and/or operation of plant and machinery then their line manager must be notified immediately

As detailed within the MSEDCL Drug and Alcohol Policy, MSEDCL will undertake random drug and alcohol testing of staff.

4. WEARING OF JEWELLERY

Jewellery appears in all forms from loose chains and necklaces, wedding and ornamental rings, to items that are permanently attached to or inserted through parts of the body. This statement is only concerned with the wearing of jewellery that may pose a hazard to safety whilst carrying out work on behalf of MSEDCL.

Under the Health and Safety at Work, employees have a responsibility for their own safety and those that work with them. Any item of jewellery that may snag, get caught on, or make contact with any machinery, electrical system or appliance that may have safety implications for the wearer, is to be removed or suitably covered, prior to any work task being carried out.

The Management of Health and Safety require that every employer carries out an assessment of the risks to the Health and Safety of his employees. Therefore employees have a requirement to co-operate and remove or cover any item of jewellery should their Manager, Supervisor or any Health and Safety Advisor deem the risk unacceptable.

Disciplinary action may be considered if employees fail to co-operate on this issue.

5. COMMUNICATION AND CONSULTATION

The efficient gathering, evaluation and publication of information on safe working practices, occupational health and welfare is a basic requirement for the safe operation of MSEDCL.

The MSEDCL Employee Forum shall meet every 4 months. At which all information, developments, requirements and suggestions should be reported, discussed and achieved, safety performance monitored, objectives set and progress assessed, and where necessary policy agreed and set.

Employees are to be encouraged to communicate any concerns relating to health, safety and welfare at safety meetings, team talks, toolbox talks or direct to staff forum members, Supervisors, Managers or the SHE&Q Team.

Responsibilities and procedures for communication are set out in detail in the Business Management System.

6. REPORTING OF ACCIDENTS, INCIDENTS AND NEAR HITS/HAZARDS

Any employee, self-employed worker, contractors or member of the public who is taken ill or is injured, or who has knowledge of any dangerous occurrence on or attributable to any site, premises or operation for which MSEDCL is responsible must report the facts to their Line Manager without delay.

In addition all accidents, incidents or near misses are to be reported in accordance with MSEDCL Accident, Incident and Near Miss Reporting Procedure to the MSEDCL Directors and SHEQ Manager.

MSEDCL will record and investigate all accidents, incidents and near hits.

MSEDCL will monitor all data to improve overall health and safety performance.

7. FIRE AND EMERGENCY

The Senior MSEDCL person or MSEDCL person in charge of the site or premises shall ensure that:

- All staff and visitors are made aware of fire and emergency procedures that exist at the site or premises at which they work.
- All staff are aware of designated "Assembly Points".

- Where necessary sufficient numbers of fire marshals are appointed.
- An audible test of all fire alarms is carried out and recorded at appropriate intervals..
- A fire drill involving complete evacuation of all staff be carried out at least twice a year.
- All fire exits are marked, unlocked and free from obstruction.
- Suitable fire-fighting equipment is maintained and available for use at all times.
- Employees must ensure that they are familiar with and understand the fire and emergency arrangements for the location where they are based and for other locations that they may visit.
- Where specific hazards exist at a site, suitable information will be available for the Emergency Services

8. FIRST AID

The Senior MSEDCL person or MSEDCL person in charge of the site, premises or project shall ensure that:

- Suitable and sufficient numbers of qualified first aiders are appointed.
- Suitable and sufficient quantities of first aid provision are available and maintained.
- Where conditions, materials, processes or equipment cause special hazards, appropriate additional arrangements are to be made.
- Persons working away from site or premises are to be provided with suitable first aid kits
- Any use of stock from first aid or eye wash kits must reported so that the kits can be replenished and incident reported.

9. VEHICLES AND PLANT (INCLUDING HEAVY GEAR VEHICLES)

Any person working on behalf of MSEDCL that uses and maintains any vehicles or plant must comply with current road traffic legislation, and MSEDCL procedures. Particular attention is drawn to the MSEDCL Traffic Management Plan.

The provision of vehicles and plant includes all new, newly acquired second hand, hired or leased. Vehicles, and plant acquired, purchased or supplied for use by MSEDCL staff or appointed agents must at all times be suitable for the intended use and have associated maintenance records and certification.

Persons in charge of operations, projects or work activities must ensure that any vehicles or item of plant cannot be used unless:-

- · A suitable and sufficient risk assessment has been carried out
- The person using the vehicle or item of plant is suitably trained and competent to do so.
- Regular testing and maintenance has been carried out. Any item found to be defective
 or unsuitable for the task is to be withdrawn until such time as it is repaired or replaced.

Drivers of company vehicles are:-

- To be suitably qualified and competent to do so and responsible at all times for the safe operation and control of the vehicle with regard to the Road Traffic Act.
- Are not to drive any vehicle whilst under the influence of alcohol, illegal substances or prescribed drugs which are known to impair safe driving.
- To inspect their vehicle before first use and every seven days thereafter.
- To follow the MSEDCL vehicle accident procedure, if involved in a vehicle incident
- Employees contravening MSEDCL Rules or the Road Traffic Act may be subject to disciplinary action.

10. TOOLS AND EQUIPMENT

All tools and equipment supplied by MSEDCL must be fit for purpose, only used by competent persons and maintained in accordance with legislative requirements or manufactures instructions.

Purchase of tools and equipment must be made in accordance with MSEDCL Procedures specifically the approved tools and equipment registers.

Tools and equipment must be inspected by the operator before use and any defective items removed from site and quarantined. (Pending repair or destruction)

Battery or hydraulic crimping tools must be maintained and calibrated once every 12 months. Specific care must be taken with these crimping tools to ensure effective operation.

All lifting equipment must be LoLER inspected and display the appropriate colour code for the period. No equipment beyond its inspection date may be used on site. Found equipment will be immediately removed from site and guarantined.

All electrical test equipment will be calibrated once every year, staff will ensure that the calibration of their issued equipment is current.

All insulated LV tools must be kept in a separate tool box/roll and only used for Live LV Working.

Any hand tools supplied by MSEDCL employees must hold certification and be maintained as fit for purpose. Personal hand tools will form part of MSEDCL SHE&Q inspections and audits.

11. WORK AT HEIGHT

All work at height will be adequately planned and assessed, as far as reasonably practicable, using the following hierarchy:-

- Avoid work at height where possible
- Use work equipment to prevent falls where height cannot be avoided (MEWPS, Scaffold etc)

- Where a falls cannot be eliminated, work equipment will be used to minimise the distance and consequences. (Fall arrest equipment: harness, fall arrest and work position lanyards, pole chokes, retractable lanyards etc)
- Always consider measures that protect the collective rather than the individual
- Work at height must only be undertaken in suitable weather conditions

Please refer to the specific MSEDCL Working at Heights Policy.

Work at height will be planned and assessed by the MSEDCL Project Manager, Supervisor or nominated person. MSEDCL Charge hands and Team Leaders will review pre-assessed methods of working at height against found site conditions, to ensure works can be undertaken without risk to health and safety.

Any fall arrest equipment utilised will be:-

- Formally inspected every six months by a competent inspector
- Inspected before use by the user
- · Correctly adjusted for on site use

Where there is any work at height suitable arrangements will be in place for emergency conditions. Where staff undertake climbing activities the rescue kit will be positioned at the work area.

Any Fall Arrest equipment found to be defective will be immediately removed from service and notified to the Line Manager.

Misuse or abuse of work at height equipment will be subject to MSEDCL disciplinary action.

12. CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH

Persons in charge of operations, projects or work activities are to ensure that there shall be no work carried out that may expose employee's to risk unless an assessment of risk and steps to meet the Control of Substances Hazardous to Health Regulations has been undertaken. In particular arrangements will include;

- A documented assessment of the risks to determine the action needed to meet the requirements of the regulations.
- Adequate control of exposure must be achieved.
- The provision of all necessary instruction, information and training.
- Understanding of Emergency Arrangements

All employees using products, substances or compounds which fall within the OSHA Regulations will have a copy of the appropriate OSHA Assessment and understand the risks involved with using the product.

MSEDCL will follow the requirements of the OSHA Regulations selecting to eliminate and substitute products for less harmful substances where possible.

Where OSHA related products require the use of PPE, staff will be trained in its correct use

13. MANUAL HANDLING

Incorrect manual handling accounts for the largest number of lost time injuries. To minimise this problem MSEDCL expects that the identification of hazards and the elimination or control of risks must take place at the earliest opportunity in each operation.

When tasks which pose risk of injury through manual handling are undertaken, the person immediately in charge of the operation will be responsible for carrying out an assessment and taking action.

The Directors, Business Managers and Senior Management are to ensure that employees are adequately trained in manual handling and that resources are provided to reduce the need for manual handling to a minimum.

14. PERSONAL PROTECTIVE EQUIPMENT

The MSEDCL will provide all employees with all necessary personal protective equipment and clothing as required by regulations and as identified by risk assessments.

Employees have a statutory duty to use supplied equipment and clothing in the correct manner, to take care of it and to report its loss or damage immediately.

Disciplinary action may be taken against any employee who fails to use the equipment or clothing once it has been provided, especially where injuries are sustained.

Persons in charge of operations, projects or work activities are to ensure that there shall be no work carried out unless an assessment of risks and steps to meet the Personal Protective Equipment Regulations have been undertaken.

Safety helmets are to be worn by all employees, agency staff and contractors who work or visit any construction sites or areas so required, in the course of their duties. These must be worn in accordance with site rules, displayed notices or when instructed to do so by the site occupier, manager or supervisor.

Safety harnesses that are suitable for the task to be undertaken, must be worn correctly and attached to suitable anchor points by all employees who are to be competent and qualified when:

- Working from mobile elevating platforms.
- Crane baskets and other forms of passenger lifting equipment.
- Working within 2 metres of an unprotected edge.
- · Engaged on climbing or abseiling duties.
- As identified by risk assessment i.e. Confined spaces.

15. WORK ON ELECTRICAL CONDUCTORS AND SYSTEMS

No employee or subcontractor is to work on electrical equipment, either live or made dead, unless that person is suitably qualified to do so and has been authorised by MSEDCL.

Work on any electrical installation is only to be carried out after suitable and sufficient risk assessments have been carried out and a Safe System of Work developed.

Operation of any High or Low Voltage Switchgear shall only be carried out by suitably qualified and authorised employees, who shall have a working knowledge of the appropriate Distribution Safety Rules, and shall not be undertaken without;

- Submission of a Switching Application in accordance with the Network Controlling Authority and;
- Prior permission of the Switchgear Controlling Authority and;
- Being fully familiar with the operation of the Switchgear.
- Establishing the condition and any operating restrictions that apply to any item or section of switchgear.

All work on Live LV Conductors must be justified, approved LV Working procedures must be applied during works.

If during MSEDCL work activities an electrical incident occurs.

This could include:

- Switching Incident (HV or LV)
- LV Flash Over
- HV Fault

Works must cease immediately and the Control Room for the System must be contacted and informed.

In these situations, alternative Engineers and Craftsmen will be despatched to site to rectify the issue.

16. TRAINING AND SUPERVISION

All new employees are to receive Induction Training in accordance with the MSEDCL Induction Procedure, this to include basic safety training as advised by the SHE&Q Team. Management and Supervisory Staff are to receive suitable and sufficient safety training as soon as possible after their appointment.

Existing employees, supervisors and managers are to receive refresher training and update training as determined by the SHE&Q Team or Business Managers. In addition, training in mounting abrasive wheels, first aid, site safety supervision or any specialised safety training specific to a persons occupation shall be arranged as required.

General Managers, Project Managers, Engineers and Supervisors are to ensure that employees, especially young workers, trainees, apprentices and employees carrying out unfamiliar tasks, receive adequate levels of supervision so far as is necessary for their safety.

All members of staff who work on the electrical system, will be issued with a Safety Passport containing all Authorisations and Training Certificates. Every person who receives one of these passports is responsible for its maintenance.

17. GROUND CONTAMINATION

All employees involved in excavation or site work that may involve disturbance of ground need to be mindful of changes to the soil condition. In particular oily groundwater, waste material in the soil and odd smells/ colours.

In any of the instance outlined above employees must contact their immediate Line Manager who will seek specialist advice.

Any working activity involving known contamination must include suitable disposal methods ensuring correct final destination using covered skips. Where these activities are part of the planned work, information and suitable risk assessments must be completed and communicated to all staff through training or toolbox talks.

Many materials used on site have the potential to cause damage to the environment and therefore must be managed correctly. In particular paint, solvents, wet concrete and mortar as well as oils and oil based products.

If whilst excavating on site any items such as coins, pottery, bones or tiles are uncovered, your supervisor must be informed as they will seek specialist advice. Any finds must not be removed from site as this can be illegal.



1. INTRODUCTION

Contractors' operations often bring benefits to communities including employment, services and opportunities for economic development. However, they can also increase the potential for community exposure to risks and impacts from:

- The presence of migrant workers and working camps, which could disturb local communities.
- Accidents due to increased traffic and movement of heavy machinery.
- Communicable diseases brought by workers from outside of the area.
- Water-borne, water-based, water-related and vector-borne diseases.
- Alterations to local environment could increase the risk of landslides, floods and other natural hazards.
- Reduced access or damage to resources on which, communities have previously relied (including water and other natural resources).
- Structural failures related to, for example, dams, tailings dams or ash ponds situated in high-risk locations.
- Release of hazardous materials during construction and operations.
- Security risks (e.g. use of security personnel).

2. STAKEHOLDER GROUPS

The Community Awareness Program is prepared to ensure that the development initiatives under the project are inclusive with effective participation of all stakeholders especially the poor and vulnerable groups. Meaningful, relevant, and ongoing consultations with the important stakeholders coupled with proper and timely disclosure of information are critical success factors in maintaining public support and mitigating grievances. All relevant information, in a medium easily understood by the target groups, regarding the intent, design, schedule, impacts, and overall benefits of the project need to be disseminated to the stakeholders in time. The stakeholders mapping has identified the following categories of key stakeholders:

- 1. Beneficiary groups, particularly the poor and the vulnerable persons
- 2. Community leaders and public representatives
- 3. Community-based organizations (CBOs), NGOs, social & cultural groups and Ward citizen forums
- 4. Committees and sub-committees of the municipal bodies
- 5. Media, including print and electronic media
- 6. Women groups with focus on gender-related activities and Self Help Groups
- 7. Contractors' workers
- 8. Vendor
- 9. associations and labor union federations
- 10. Special groups formed for socially excluded segments of the population.

3. AWARENESS PROGRAM

The Community Awareness Program activities at field level shall include data collection, forming target groups, awareness raising campaigns and information dissemination. Primary contacts for the residents, sincere efforts will be made to educate them on the project regarding its structure, components, benefits, risks and mitigation measures. They shall be educated on the importance of avoiding public nuisance, minimizing public inconvenience, and avoiding disruption to the public activities/ mobility. Awareness creation shall also focus on health and hygiene, HIV/AIDS, Covid-19, other communicable diseases and labor rights and gender issues. They shall also be educated on the best construction practices including safety during construction activities, and quality of works.

4. COMMUNICATION TOOLS

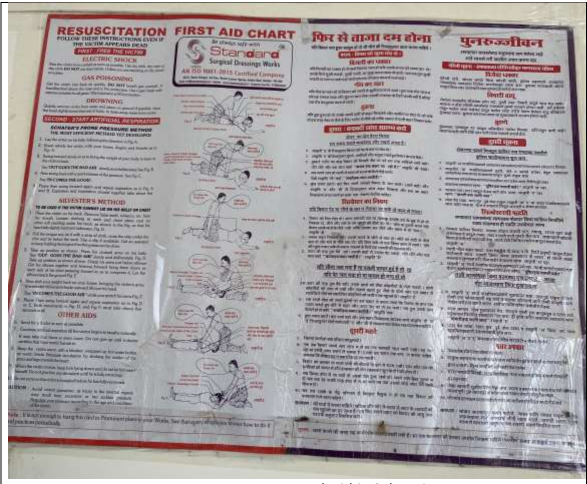
The communication tools to be used are as below:

- MeetingsPamphlets
- Wall writings
- Public Information Boards
- Cautionary signs
- Messages through Print and Electronic Media
- Public Address System

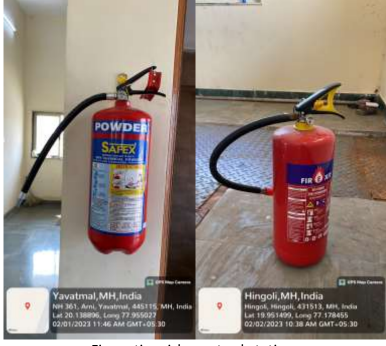
5. SCHEDULE AND RECORDING OF AWARENESS

The awareness program schedule will be prepared and followed for conducting such trainings and awareness program. The record of such training will be maintained with list of participants and photos along with feedback from the participants for future reference.





Emergency Response Board within Substation



Fire extinguishers at substations



Automatic fire extinguisher



Double pole mounted DLI-4 consumer



Kanerkheda substation





Firstaid kit at substations





Fire extingurisher check in the field



