Safeguard Monitoring Report (Environmental and Social)

Loan Number: 3917 Semi-annual Monitoring Report (Reporting Period: December 2020 to June 2021)

July 2021

India: Maharashtra Rural High Voltage Distribution System Expansion Program

Prepared by the Maharashtra State Electricity Distribution Co. Ltd. (MSEDCL) for the Asian Development Bank

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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 11 December 2020 and 30 June 2021. The summary of project activities and monitoring indicators are given in below Table.

	Summary Project Activities			
Project Name				
Executing Agency	Energy Department,			
	Government of Maharashtra,			
	Maharashtra State Electricity			
	Distribution Company Limited			
Implementing Agency	Maharashtra State Electricity			
	Distribution 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-	No			
Approval				
Contract(s) Awarded	Yes			
Bidding Document(s) Include	No. EMP was not part of Tender inviting bidding			
EMP Cleared by ADB	documents so EMP neither prepared nor submitted			
	to MSEDCL by contractor.			
Contract(s) Awarded Include	No, EMP was not part of Tender inviting bidding			
EMP Cleared by ADB	documents so EMP neither prepared nor submitted			
	to MSEDCL by contractor.			
National Environment, Health	NA			
and Safety Clearance(s)				
Obtained				
Contractor(s) Given Access to	Yes. Construction completed.			
Site				
Construction Progress (%)	100% work completed			
Unanticipated Impacts including	No			
Change of Scope or Design				
Number of Site Inspections and	10 substations and associated lines			
Audits Undertaken by				
Environment Safeguards Staff in				
Reporting Period				
Corrective Action Required from	NA			
Previous Reporting Period				
Outstanding Corrective Action	NA			
this Reporting Period				
Non-Compliances Recorded this	Yes			
Reporting Period	 Environment Management Plan (EMP) not 			
	included in tender inviting bidding document			
	- Hazardous waste management plan not in			
	place			
	 Occupational and Community health & 			
	safety plan not in place			

Summary	Project	Activities
ounnary		ACTIVITIES

Corrective Action Required	 Solid Waste Management Plan not in place Site inspections carried out but reports not prepared Records not maintained for training to workers, public consultations and grievances received during construction Details of grievance focal person does not present at site during construction Records not maintained for waste generated during construction Records not maintained for waste generated during construction Permission for ground water extraction for substations not taken Lack of women participation in consultation Yes Comprehensive EMP to be included as a part of tender inviting standard bidding document Contractor need to prepare and submit CEMP as per EMP conditions of standard bidding document. Hazardous waste management plan to be prepared and approved by MSEDCI
Number of Health and Safety	 prepared and approved by MSEDCL Occupational and Community health & safety plan to be prepared and approved by MSEDCL Solid Waste Management Plan to be prepared and approved by MSEDCL Records of all site inspections to be maintained at circle level Records to be maintained for training to workers, public consultations and grievances received during construction Details of grievance focal person should be present at site during construction including name, designation and contact details Records of all kinds of waste to be maintained Permission for ground water extraction for substations to be taken from Central Ground Water Authority Future consultation to include women representation.
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	NA. This is the monitoring report for first 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.

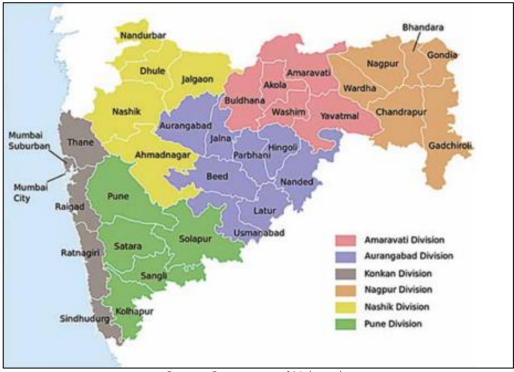


Figure 1: District map of Maharashtra

Source: Government of Maharashtra

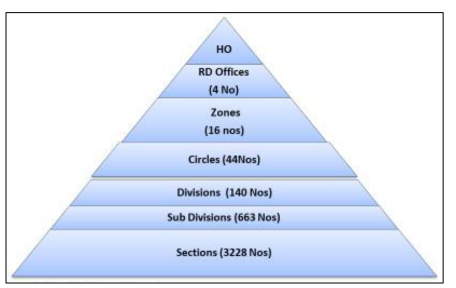
3. The program is extending power supply to the agriculture consumers. All connections are voluntary as investment cost (approximately U\$3,800/household) is born by MSEDCL without any contribution from farmers, and electricity bill is also subsidized (approximately Rs. 4/kWh) by the government. Also, 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.





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 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 prior results between 11 December 2020 and 30 June 2021. The details of the prior results and DLIs included in each 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.

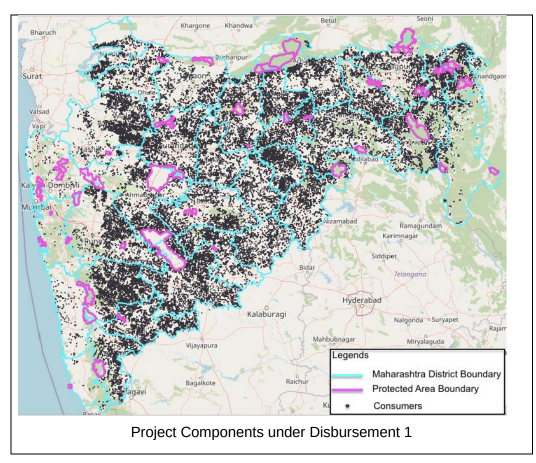
Table 1: Details of Prior Results and DLIs covered in each Disbursement under RBL lending in Maharashtra HVDS program

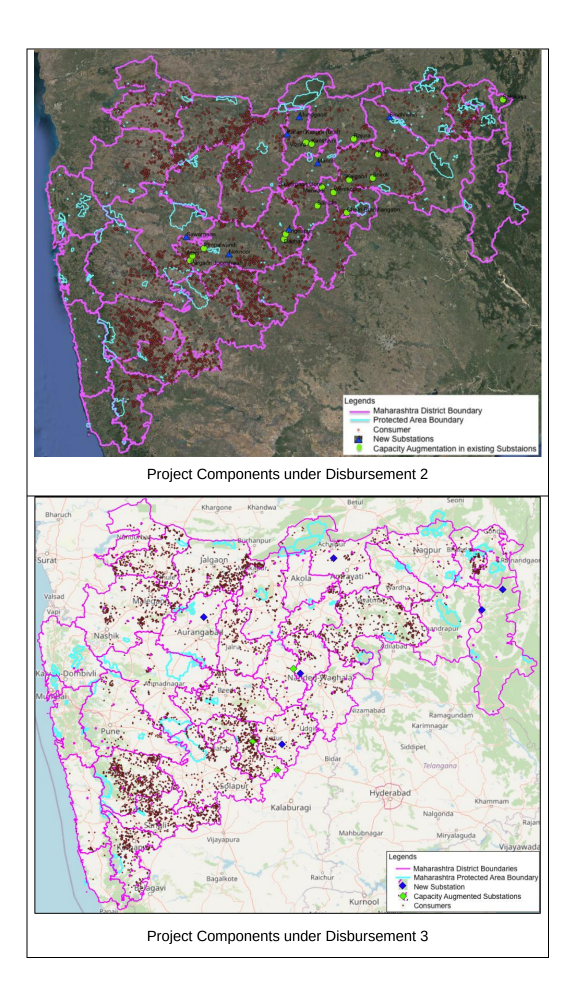
Prior Result Disbursement	Project Components Covered	Disbursement Claim Period	Percent Completed	Remarks
Disbursement 1	DLI-4: New AG Consumers - 63426 Nos.	19/10/19 - 18/10/20	100%	Project components/
Disbursement 2	DLI-4: New AG Consumers - 6756 Nos. DLI-5: HT Line - 106.6 km DLI-6: New/Additional Power Transformer substations - 23 Nos.	19/10/20 - 31/01/21	100%	activities are verified by independent verification agency and documented in

Prior Result	Project Components	Disbursement	Percent	Remarks
Disbursement	Covered	Claim Period	Completed	
Disbursement 3	DLI-4: New AG Consumers - 7160 Nos. DLI-5: HT Line - 5718.87 km DLI-6: New/Additional Power Transformer substations - 7 Nos.	01/02/21 - 30/04/21	100%	IVR report for each loan disbursement

Source: MSEDCL

Figure 1: Project Component locations details of Prior Results covered in each Disbursement





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					
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.	Partially Complied	Safeguard due diligence is conducted to identify the risk. EMP is not included in Standard Bidding Document.			
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	Plans are effectively adopted at project site as no incidents/accidents reported.			
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 sub- stations 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.			
9	Prepare and submit semi-annual safeguards monitoring reports to ADB.	Complied	This is 1 st Semi-annual safeguards monitoring report.			

Table 2: Safeguards Compliance

SI. No.	Safeguards Requirement	Compliance Status	Remarks
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 action for identified non-compliance is proposed as part of this report.
11	Hold periodic training exercises to build awareness and capacity of MSDECL staff to assess and respond to potential safeguards impacts.	Complied	On 12th March 2020 the training was conducted at MSEDCL's Regional Training Centre, Eklahare, Nashik. On 13th March 2020, field training was conducted for participants regarding screening, due diligence and EMP implementation practices. Attendance list is provided in Appendix-10 of ESMR. Also, due to COVID-19 restrictions, mass gathering for trainings were not carried out in this reporting period. Curfew was imposed and no movement were allowed at many districts in this reporting period. This will be followed in next reporting period.

В. Compliance to Statutory Requirements of State and Central Government

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

	Table 3: State and National Statutory Requirements					
SI. No.	Statutory Requirement	Applicability/Compliance Status	Remarks			
1	Environment Clearance	Not required	Project Components are not located in environmentally sensitive areas.			
2	Forest Clearance	Not required	Project Components are not located in any forest areas.			
3	Wildlife Clearance	Not required	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 Permission	Not required	Tree cutting was avoided for all project components. Alternative routes/sites were selected where			

Table 3	3: State	and I	National	Statutory	y Req	uirements

SI. No.	Statutory Requirement	Applicability/Compliance Status	Remarks
			avoidance was not possible.
			Trimming was carried out for DLI 4
			and DLI 5 components. No tree
			cutting for DLI 6.
5	Consent from	Obtained	Land purchase/ leased/ transfer
	Landowners		documents are available for all new
			substations.
6	License to	Obtained	Work has been awarded to each
	electrical		contractor after checking all the
	Contractor ¹		required documents including
			contractor's electrical licenses.
7	Labour License	Obtained	Work has been awarded to each
			contractor after checking all the
			required documents including
			contractor's labor licenses.
8	Permission for	Not obtained	Permission from central ground
	Ground Water		water authority is required for
	Withdrawal		extracting ground water for
			commercial purposes.

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

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

SI. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status	Remarks
Env	ironmental 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	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.

Table 4: Compliance to Loan Agreement

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
		implemented in a timely and efficient manner		
2	Schedule 4. under Safeguards Environment (para 11)	 (a) 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 for environment impacts within the meaning of SPS are excluded from the Program. 	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.
3	Schedule 4. under Safeguards Environment (para 11)	(b) 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.	Partial Compliance	All project activities have been carried out as per all applicable laws, regulations and guidelines. EMP and health and safety plan not prepared but will be prepared for all future works. All measures and requirements, including monitoring requirements set forth in the Program Action Plan was practised. As per Table 2, not all program actions were followed since EMP was not in contracts. EMP will be included in all future works.
	al Safeguards			
4	Schedule 4. under Safeguards Social (para 12)	The Borrower shall ensure, or cause the EA to ensure, that the	Yes	All project activities have been carried out as per all applicable national and

SI. No.	Loan Agreement Reference	Environmental Compliance Requirements	Compliance Status	Remarks
		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.		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 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.	Yes	The program and activities covered under the monitoring period, does not involve any risk or impacts within the meaning of the SPS. All 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.
Gend 6	der and Social Equa	lity The Borrower shall		The program activities
0	Gender and Social Equality (para 14)	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	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					
ltem	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance		
Envir	onmental Actions					
1.	Ensure implementation of ESMS ² 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.			
		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 with impacts and risks, due diligence was undertaken using template given in PSSA.			
		3. An EMP is included in the bidding document and contracts, is adequate to mitigate relevant risks, and is implemented as planned.	No; EMP not included in bidding document for contractors	EMP to be prepared and included as a part of contractor's bidding documents.		
		4. 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.			
		 If noncompliance is identified, corrective actions shall be proposed to ADB for review, and implemented 	Yes; Corrective actions are proposed to ADB for review.			
		 Adequate budget included in the project cost. 	No	EMP implementation budget not included in bidding document. Need to comply. Contractor to include EMP and EMP budget in bidding document.		

Table-5: Compliance to Program Action Plan

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

ltem	Proposed Action	ns	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
2.	Improve environmental management	the	1. EMP implemented.	No; EMP was not the part of contractor's bidding document	EMP to be prepared as a part of contractor's bidding documents.
			 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. 	Partially 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.
			 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 form where it is handed over to municipal waste collection facility.	
			 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	
			 Vegetation recovering and replanting measure prepared and implemented. 	Yes; All sites were restored to original after completion of work. No disturbance to ecology.	
3.	management occupational hea	the f of alth ring	 Occupational health and safety training provided, and incidents recorded and remedied. 	Partial Compliance Occupational health and safety training provided but records were not maintained.	Records to be maintained for all trainings provided to workers, contractors and MSEDCL

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
	construction, and community health and safety during operations	2. Awareness enhancement campaign conducted to prevent electric shock, with incidents are recorded and remedied.	Partial Compliance Awareness programs were conducted locally and verbally.	Records to be maintained for all awareness raising campaigns and public consultations
		3. Safety notices posted on newly installed line and substations.	Yes; Safety notice posted on newly installed DTs and boundary of substations and poles	
		4. Daily monitoring on health and safety during installation, construction and operations undertaken	Yes; Daily monitoring was carried out by Site Engineer (JE/AE)	
Socia	I 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	criteria specified in the ESMS (Appendix-	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. The purchase is through willing buyer and willing seller mechanism and through willing ownership transfer arrangement. 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.	

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
		 4. if non-compliance with the proposed mitigation measures is identified, corrective actions shall be proposed to ADB for review and implemented. 5. Adequate budget secured in the project cost 	Yes: No such non-compliance found except some record keeping activities of the consultations Yes: MSEDCL allotted budget and human resource for land purchase other activities	Records to be maintained for all public consultations
2	Procure land for substations and lines through donation and/or negotiated settlement with proper compensation	1. In case of lines and transformers installation land donation, a written agreement is obtained through the forms for consent has been developed (Appendix-7) to be used by MSEDCL.	Yes: Lines and transformers do not require land. Land donation has been reported in one of the substations lands for which record has been made and annexed to the monitoring report.	
		 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 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 nine 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	

ltem	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
			be paid because there was no need as such	
Gene	ral Actions			
1.	Meaningful consultation with affected people	1. 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	
		2. Consultation planned and recorded at subdivision level.	Yes All consultations were planned and recorded.	
2.	Strengthen the capacity of the MSEDCL's program staff in terms of safeguards	 Safeguard orientation provided to MSEDCL's program staff. 	Safeguard orientation was provided on 12 th and 13 th of March. 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. Attendance list is provided in Appendix-10.	
		2. 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;	

Item	Proposed Actions	Indicators	Compliance	Corrective Actions in case of Partial or Non-Compliance
			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.

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 Approved Technical specification of Transformers, Technical Specifications of Insulating Oil and sample test certificate indicating that Oil is PCB & CFC is provided in Appendix 19.	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	Not Applicable	None

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
		exploration permissions taken No interference with utilities were encountered.		
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 permissions were taken. Sample given in appendix 17. No fruit bearing trees encountered along the alignments	Not Applicable	None
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. Sample tree cutting permission is	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
		given in appendix 17. Tree trimming was carried out after permission/consent wherever necessary		
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 consulted prior to finalization of route alignment.	Not Applicable	None
Impact on aesthetics / Loss of original landscape beauty B. CONSTRUCTION PHAS	 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

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
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. 	No	EMP was not included in tender inviting standard bidding documents for contractor.	EMP to be included in tender inviting standard bidding documents for contractor or as part of contract agreement.
Impacts on valuable property including land and structures. Loss of agricultural land that cause temporary disruption of farming activities, damage to crops, bunds, canals and drains.	 Consult and inform APs prior to starting any construction works. Immediately cover and stabilize excavation and disturbed ground after pole erection 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. Where road reserves are being informally used for agriculture, compensation shall be paid for lost productivity in accordance with the RP. Implement careful construction practices to avoid damage to existing structures. 	Yes No impact on valuable property and land structures is found. There is no loss of agricultural land as all poles are sited at bunds between two different agricultural lands belonging to different owners. Land owners were consulted prior to construction works Site restored after pole erection	Not Applicable	None
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	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
		sited away from sensitive receptors. Material was generally stored at construction site with proper bunding and strict supervision.		
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 requirements. Identify offset option with local authorities for loss of indigenous tree species, if any. 	Yes Tree cutting was generally avoided and no indigenous trees species are affected in the project area. Where 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.	Not Applicable	None
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 	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	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
	 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. 	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 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 	Yes All excavation works were carried out within ROW of road. Local utility departments 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
	 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 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 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 	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.		

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
	 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 (houses, schools, hospitals, temples, etc.) 	Yes Water sprinkling was practised for construction of roads within substation premises and wherever dust generation was envisaged during construction stage. 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
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 	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	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
	 (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, machinery equipment will comply with Gol and IFC air quality emission standards. 	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. 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

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
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 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. 	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. 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.	Not Applicable	None
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 	No	OHS plan not prepared by contractor First-aid kits and medicines were not available for workers Health/accident insurances not provided by contractor	Contractor to prepare, submit and get approved OHS plan from MSEDCL prior to start of construction work First-aid kits and medicines to be provided at each work site location Health/accident insurances to be provided by contractor for

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
	 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). 		Accident reporting system was planned and prepared No safety equipment's provided to workers working at height.	all labour engaged during construction phase Contractor to prepare, submit and get approved accident reporting system from MSEDCL Safety equipment to be provided to workers working at height and records should be maintained.
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. 	Partially Complied	Community health and safety plan was not prepared Emergency response and preparedness procedures not prepared No record of information sharing with local communities about project construction activities, schedules, and possible health and safety risks	Contractor to prepare, submit and get approved community health and safety plan from MSEDCL prior construction works at site Contractor to prepare, submit and get approved Emergency response and preparedness procedures from MSEDCL prior construction works at site Records of information sharing with local communities about project construction activities, schedules, and possible health and

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
				safety risks to be maintained at sub- division level
C. OPERATIONAL AND MA	 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. 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 	Partially Complied Transformer and transformer oil is collected by approved licensed company	Oil leaking from few transformers and Oil storage drums were found within switchyard at few sub-station locations Hazardous waste found in some substation premises. Hazardous waste management plan not prepared Bunds with 110% volume capacity were not provided for impervious surface in sub-station Staff not aware of emergency	All the transformers used in HVDS project are sealed type 5 MVA capacity transformers with bucholz arrangement hence bunding is not a requirement. Further, no oil storage facilities are maintained at sub- stations areas, Training to staff on emergency; hazardous waste management and spillage management.
site with necessary paper accordance with the Site Management Plan. • Mobile fuel and lubricant have quality delivery hos delivery nozzles.	 Mobile fuel and lubricant servicing units to have quality delivery hoses with trigger-type 		procedures in case of oil spills	

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
Impacts to community health and safety such as electrocution and lightning strikes, explosion and fire, and exposure to magnetic field.	 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 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. 	Regular visual inspections carried out. Lightning arresters provided along the line Safety trainings given to workers Warning signages about safety distances from the power lines given at intermediate intervals.	awareness campaign on risks and hazards related to live electric lines not carried out due to COVID-19	awareness campaign on risks and hazards related to live electric lines to be carried out for all electrical works in future.
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.

Trainings	Number and Position of Participant/s	Location/s and Date/s	Remarks
1	60 Over 60 officers including 18 female participants and 42 male participants from the MSEDCL attended the training program.	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 screening, due diligence and EMP implementation practices. Attendance list is provided in Appendix- 10.

Table 7: Training Detai	ls on Environment
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Table 8: Details on Budget Allocation

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

Date	Type and Purpose of Visit	Location/s Visited	EA, IA, Consultant Staff Participating	Remarks
During construction period	Site progress and routine inspection at each site by	Project site of substation and line installation	MSEDCL	Substation Site level and storm water drainage

concerned assistant engineer	MSEDCL	Witness for Geotechnical inspection conducted for borewell at substation area
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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 is provided in Table 11.

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 December 2020- June 2021	Participants standard operating procedure, emergency response during operation of substation.

 Table 10: Pollution Control

Table 11: Waste Material

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

Table 12: Waste Management³ Monitoring Summary

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

Type of	Location of	Construction Was			
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		handed over to municipal waste management facility. Electrical waste taken to approved e-waste	
Type of	Location of		Number of	Transformers	
Subproject	Subproject	Failed	Stored	Sent to Repairing	Repaired/ Replaced
Substations	All new substations	Nil	Nil	Nil	Nil

D. Transformer Oil Management Monitoring Summary

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

Details on the pollution control is provided in Table 12 and fatality details are provided in Table 13.

Table 14: EHS Management Monitoring Summary

	Occupational EHS Incidences				
Location of Subproject	Trainings Taken	Nature of Incidence	Mitigation Taken	Residual Impacts	Level of Loss
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	I
Location of Subproject	Notice to Community	Nature of Incidence	Mitigation Taken	Residual Impacts	Level of Loss
Construction Camp and project site	Verbally to village headmen	Nil	NA	NA	NA
	Subproject Construction Camp and project site Location of Subproject Construction	SubprojectTrainings TakenConstruction Camp and project siteAverage 30 laborers @ per substation and line installation site.Tool Box Talks, Work at height during conductor installation and Fire drillsLocation of SubprojectNotice to CommunityConstruction Camp andVerbally to village	Location of SubprojectTrainings TakenNature of IncidenceConstruction Camp and project siteAverage 30 laborers @ per substation and line installation site. Tool Box Talks, Work at height during conductor installation and Fire drillsNilLocation of SubprojectNotice to CommunityNature of IncidenceLocation of SubprojectNotice to CommunityNature of IncidenceConstruction Camp andVerbally to 	Location of SubprojectTrainings TakenNature of IncidenceMitigation TakenConstruction Camp and project siteAverage 30 laborers @ per substation and line installation site.NilNATool Box Talks, Work at height during conductor installation and Fire drillsNilNALocation of SubprojectMotice to CommunityMitigation TakenLocation of SubprojectNotice to CommunityNature of IncidenceMitigation TakenConstruction Camp andVerbally to villageNilNA	Location of SubprojectTrainings TakenNature of IncidenceMitigation TakenResidual ImpactsConstruction Camp and project siteAverage 30 laborers @ per substation and line installation site.NilNANATool Box Talks, Work at height during conductor installation and Fire drillsNaNANALocation of SubprojectMotice to CommunityNature of IncidenceMitigation TakenResidual ImpactsLocation of SubprojectNotice to CommunityNature of IncidenceMitigation TakenResidual ImpactsConstruction Camp andVerbally to villageNilNANA

F. Occupational and Community Health and Safety Monitoring

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	Construction Camp and project site	Project executed timely with zero incidents/accident
Work at height during conductor installation	line 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	NIL		
Injury (Lost			
Time)			
Non-fatal	NIL		
Injury (Minor)			
Near-miss	NIL		
Illness	NIL		
Other	NIL		
Incidents			

IV. SOCIAL SAFEGUARD MONITORING RESULTS

A. Social Safeguards Training

18. Details on the social safeguards training is provided in Table 14

Trainings	Number and Position of Participant/s	Location/s and Date/s	Remarks
1	Participant/s 60 Over 60 officers including 18 female participants and 42 male participants from the MSEDCL attended the training program.	Date/s 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-10.

Table 14: Social Safeguards Training Details

B. Findings on Land Acquisition and Involuntary Resettlement

19. 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)

20. 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)

21. DLI-6 covered in this monitoring period consists of a total of 30 substations of which 10 are new substations. The remaining 20 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 10 new substations 6 are on government owned land, 3 are on privately owned individual farmer and the remaining 1 is on an industrially owned land. Total land required for the new substations is 14.3 acres of which 5 acres are privately owned and the remaining 9.3 acres are government owned land. The privately owned land has been obtained through direct purchase from the land owner through willing buyer and willing seller mechanism and through willing ownership transfer arrangement in three cases and in the remaining one, the land has been be donated by the company trough registered gift deed to MSEDCL. 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 15 and the details on the privately owned land is provided in Table 16. Audits conducted on privately owned substation land is provided in Appendix 12 and details of the land possession and sale deed paper is provided in Appendix-13.

Sr. No	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/Livelih ood	Impact on Indigenous Peoples	Remarks
1	Akola	Mundgaon	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government/ Barren Land	Nil	NII	Nil	There are total of 30 substations of which 10 are proposed to be new substations and the remaining 20 are for additional transformers
2	Beed	Sawargaon	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government/ Barren Land	Nil	NII	Nil	installation within the existing substation. Out of the 10 proposed new substations, 6 substation sites are proposed in government
3	Washim	Manoli	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Barren Land	Nil	NII	Nil	owned land which shall be transferred to MSEDCL. Only 3 substations are privately owned agricultural land which has been
4	Beed	Neknoor	33/11 KV, 5 MVA, New Substation	Required but will be obtained through direct negotiation	Private Agricultural	Nil	NII	Nil	obtained through direct purchase from the individual land owners through willing buyer and willing seller mechanism and through
5	Akola	Karam Kasura (Ural)	33/11 KV, 5 MVA, New Substation	Required but will be obtained through direct negotiation	Private Agricultural	Nil	NII	Nil	willing ownership transfer arrangement, hence, this did not require compulsory land acquisition. Remaining one
6	Wardha	Sindhivihiri	33/11 KV, 5 MVA, New Substation	Required but will be donated by the industry	Industrial/ not in use	Nil	NII	Nil	substation belongs to an industry which has been donated by the industry for the program. The
7	Akola	Vizora	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	remaining 20 substations are existing substations where additional transformers has been installed without requiring any additional land and the land
8	Akola	Kanshivni	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	belongs to MSEDCL. Therefore, there was no compulsory land acquisition, economic displacement, physical displacement and involuntary
9	Amravati	Rajura	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S	MSEDCL	Nil	NII	Nil	resettlement. There was no impact on indigenous peoples because there will no acquisition of land

Table 15: Monitoring Findings on Substations

Sr. No	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/Livelih ood	Impact on Indigenous Peoples	Remarks
				and land belongs to MSEDCL					from any indigenous or scheduled tribe people. The privately owned
10	Beed	Pimpalwandi	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	lands are from non-tribal people. The impacts on indigenous peoples are none.
11	Beed	Pargaon Jogeshwari	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
12	Beed	Ashti	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
13	Gondia	Salekasa	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
14	Hingoli	Sandas	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
15	Parbhani	Daithana	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
16	Parbhani	Singnapur	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	

Sr. No	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/Livelih ood	Impact on Indigenous Peoples	Remarks
17	Yavatmal	Chatri Bramhangao n	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
18	Yavatmal	Kalgaon	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
19	Yavatmal	Sawargaon Gore	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
20	Yavatmal	Marwadi	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
21	Yavatmal	Wenikopra	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
22	Yavatmal	Kalam	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
23	Yavatmal	Shiroli	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
24	Amravati	Sawlapur	33/11 KV, 5 MVA, New Substation	Required but will be obtained	Private Agricultural	Nil	NII	Nil	

Sr. No	Circle	Name of Location	New Sub-station / Add PT.	Land Acquisition	Ownership	Physical Displacement	Loss of Trees/Crops/Livelih ood	Impact on Indigenous Peoples	Remarks
				through direct negotiation					
25	Aurangaba d	Nidhona	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government/ Barren Land	Nil	NII	Nil	
26	Latur	Bhosalewadi	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government/ Barren Land	Nil	NII	Nil	
27	Osmanaba d	Gunjoti	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
28	Osmanaba d	Kanegaon	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	
29	Hingoli	Aral	33/11 KV, 5 MVA, New Substation	Not Required because of government owned land	Government/ Barren Land	Nil	NII	Nil	
30	Parbhani	Bobde Takli	33/11 KV, 5 MVA, Additional Power Transformer	Not required because this is an existing S/S and land belongs to MSEDCL	MSEDCL	Nil	NII	Nil	

	Table 16: Summary Land Details on New Substations							
#	Name of the new Substation	Area in Acres	Ownership	Houses/b uilding/Str uctures/Fi xed Assets	Trees	Affecte d Owner	ls it Tribal Land Owner	Modality of land procurement
1	Neeknoor 33/11 KV, 5 MVA, New Substation	1.5	Private land (Single Owner)	Nil	Nil	1	No	Direct purchase through willing buyer and willing seller mechanism and through willing ownership transfer arrangement
2	Sawargaon 33/11 KV, 5 MVA, New Substation	1.5	Government Barren land	Nil	Nil		No	Departmental transfer to MSEDCL trough district collector
3	Karam Kasura (Ural) 33/11 KV, 5 MVA, New Substation	1	Private land (single owner)	Nil	Nil	1	No	Direct purchase through willing buyer and willing seller mechanism and through willing ownership transfer arrangement
4	Manoli 33/11 KV, 5 MVA, New Substation	1.5	Government Barren land	Nil	Nil		No	Departmental transfer to MSEDCL trough district collector
5	Mundgaon 33/11 KV, 5 MVA, New Substation	1.5	Government Barren land	Nil	Nil		No	Departmental transfer to MSEDCL trough district collector
6	Sindhivihri 33/11 KV, 5 MVA, New Substation	1.5	Private land (owned by industry)	Nil	Nil	Nil	No	The land is a private land owned by Wardha Mega Food Park Private Limited. The industry has 59 acres of land and established a frozen agro-based industry near the village. The industry has donated the 1.5 acres of land through a registered gift deed to MSEDCL
7	Bhosalewadi, 33/11 KV, 5 MVA, New Substation	2	Government Barren land	Nil	Nil	Nil	No	Departmental transfer to MSEDCL trough district collector
8	Nidhona, 33/11 KV, 5 MVA, New Substation	1.3	Government Barren land	Nil	Nil	Nil	No	Departmental transfer to MSEDCL trough district collector
9	Aral, 33/11 KV, 5 MVA, New Substation	1.5	Government Barren land	Nil	Nil	Nil	No	Departmental transfer to MSEDCL trough district collector
10	Sawlapur, 33/11 KV, 5 MVA, New Substation	1	Private land (single owner)	Nil	Nil	1	No	Direct purchase through negotiation

C. Findings on Indigenous Peoples

22. 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 17.

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

Table 17: Scheduled Area of Maharashtra

23. 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

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.

which is voluntary and will not have impact on indigenous peoples or scheduled tribe consumers.

DLI 4 and DLI 5 have 26,65 scheduled tribe consumers out of the 24. total 77,342 consumers which is about 3.45 % 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

25. 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

26. 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. It is found that the output has increased to 30 to 40 %. One of the beneficiaries who was earning in the range of INR 2-2.5 lakh per annum, has admitted that his earnings has increased to 4-5 lakhs per annum which is almost double. Due to the new substation the output of Cotton, Jowar and Wheat has increased significantly. Similarly, agricultural output has increased to 10 times mainly of Jowar and Bajra. The ground water level is at 400 feet so earlier people were unable to get water in the absence of proper supply of electricity. Besides increase in the agricultural productivity the subproject area has seen decrease in migration. Most of the families in Sawargaon used to migrate from October to April to work in sugarcane fields. Due to the project the migration has decreased by 70 % which is a very positive outcome of the project.

27. With the supply of electricity, the people feels that their productivity will increase by 50 %. The production was earlier very low due to inadequate water supply for irrigation. People perceive that the production of Cotton will increase from 5 quintals to 10 quintals and Tuar (dal) will increase from 3 quintals to 6 quintals per acre. In Mundgaon (Akola circle), the villagers cultivate Cotton, Soyabean, Chana, and Tuar. The per acre yield of the agricultural produce are 5 to 8 quintals of Cotton, 3-7 quintals of Soyabean, 5-7 quintals of Chana and 3-5 quintals of Tuar. According to them, with the availability of HVDS they feel their output will increase by at least 30-40 %. according to them Cotton will increase to 12-

15 quintals, Soyabean to 10 quintals, Chana to10 quintals and Tuar to 7 quintals per acre. In Manoli (Washim circle), Cotton, Wheat, Soyabean, and Pulses are cultivated by the farmers. According to people with the availability of HVDS they feel their output will increase by at least 20-30 %. In Sindhivihri (Wardha circle), Wheat, Pulses, Cotton, Soyabean Groundnut, Jowar, Turmeric, and Vegetables like Spinach, Methi (Fenugreek), Onion, and Tomato are cultivated along with fruits like Oranges, Mausambis and Mangoes by the farmers. The production per acre of Wheat is 10-11 quintals, Channa 5-6 quintals, Cotton 10 quintals, Soyabean 10 quintals, Groundnut 2-3 quintals, Tuar 8-9 quintals, Spinach 4 tonnes, Fenugreek (Methi) 4 tonnes, Onions 20 - 25 quintals and Oranges 10 -12 tonnes. With the supply of electricity from the new substation the people feels that their productivity will increase by 20 to 30 %.

28. People also feel that with the available of good voltage, people can start ancillary units like wielding shops, flour mills and other small home-based industries which will create better livelihood opportunities. In the case of Sindhivihri which is under Wardha circle the new substation and the presence of Wardha Mega Food Park Private Limited near the village will help the farmers to increase their agricultural product and easily market their produce.

29. The project components are not located in any environmentally sensitive areas. The selection of the sites were 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

30. 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 2021 and July 2021. 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 10 villages through informal public meetings having a total 95 participants. summary details are provided in the following Table 18 and the record of consultation are given in Appendix-9.

Date	Format/Venue	Participants	Main Issues Raised
		(Occupation, M/F)	
15.03.2021	Neeknoor	6 No. Male, Farmer	- Awareness about the
	Gaukhel	8 No. Male, Farmer	project

Table 18: Summary Details of Consultations

	1		
16.03.2021	Kalamba	9 No., Male, Farmer	 Support of the local
17.03.2021	Mundgaon	10 No., Male, Farmer	people to the project
	Manoli	11 No., Male, Farmer	 Willingness to sell the
18.03.2021	Sindhivihri	13 No., Male, Farmer	land through negotiation
02-07-2021	Nidhona		 Project Benefits
03-07-2021	Bhoslewadi	09 No, Male, Farmer	 Any perceived losses'
05-07-2021	Aral	17 No, Male, Farmer	- Any grievance related to
06-07-2021	Sawlapur	09 No, Male, Farmer	 projects Poor voltage and breakdown of power supply Separation of agriculture and village electricity supply Suggestions and recommendations

31. Public consultation was conducted at all the 10 sites 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 has been 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 19 and Table 20 respectively.

Issues Discussed	People's Views and Perception
Information about the project	The people in the project area got the information mainly from the staff of MSEDCL. It was found that earlier villagers were having one feeder and most of the time they were suffering due to load shedding and no electricity during the night time. The common message was that the new substation will solve the entire electricity problem for both domestic consumption and agriculture in their respective areas. Only In Sindhivihri people mostly came to know about the project from the staff of Wardha Mega Food Park which is running in the village. In Aral the local people even resort to strikes, road blockage and gheraos for fulfilling their demands. The people in Bhoslewadi came to know about the project from MSEDCL staff when they approach the village Panchayat for land. In case of Sawlapur the people got to know about the proposed project form the sub-station.
Opinion about the project	There were frequent power cuts and problem of low voltage in all the sub project areas. The project will definitely solve the problem of electricity and people perceive that it will bring more prosperity in the locality as majority of the people are depended on agriculture. Everyone appreciated the new scheme as this will provide good voltage, timely supply and there will be no tripping. The water pumps were also not able to work properly and due to low and fluctuating voltage the water pumps were requiring more maintenances and services. The villagers of in some area

 Table 19: Findings of Consultations on Social Issues

Issues Discussed	People's Views and Perception
Support to the Design (appreciated the project as a very good scheme and overwhelmed for getting it in their own life as in future it may or may not happen. In few areas the local people are very happy as the new transformer will solved their many years of problem related to electricity supply. In some villages most of the farmers use sprinklers for irrigating their farm land. Due to low voltage the sprinklers could not get good pressure as a result unable to throw water to a long distance. The low voltage makes the sprinklers less effective. The project is going to solve all these problems related to voltage and continuous supply.
Support to the Project	All the villagers during the consultation expressed that they will extend unconditional support to the project and participate during the implementation of the project as and when required. In some areas the Gram Panchayat, the local people helped and support in identifying the land for the construction of the substation. In different sites local people provided different types of support in the form of arranging food, water shelter for labourers, during the construction work, etc. In some localities the villagers helped the agency during the erecting of the poles for the HT lines. For any local conflict on line alignment the villagers also negotiated and resolves the issues amicably.
Critical issue and concern by the local people for the project	There was no public concern reported from any of the sub-project area. Only in one of the Site i.e., Mundgaon under the Akola circle the Gram Panchayat donated the land to MSEDCL free of cost. During the negotiation with MSEDCL on the transfer of the land the villagers asked for a road to be built by MSEDCL adjacent to the substation to the agricultural field, as the existing road earlier was passing through the allotted plot. In Sawlapur under Amravati circle the villagers want a single- phase connection at the agricultural field. There are no issues related to community health and safety, land, cultural heritage or displacement.
Possession of Agricultural land	About 80 % (approximately) of the households possess agricultural land. In Neeknoor and Sawargaon almost all the households possess land. In Mundagaon (Akola Circle) which is a bigger village with 2300 households, 125 households (5 %) do not have any land. Similarly in Kalamba Kasura 29 % of the households out of 1200 households living do not have any agricultural land. In Manoli 22 % of the households and in Sindhivihri about 15 % of the households do not have land. In Bhoslewadi all the 125 households except one or two households, in Nidhona 85 % out of 500 households and in Sawlapur 90 % out of 300 households are having land. In Aral there are about 1000-1200 households and about 50 % of the households are having land.
Availability of Electricity	All the households are electrified in the sub-project area except 4 to 5 houses in Manoli. However, the average hours of availability of electricity is a problem in few of the areas where the consumers get about 8 to 10 years. With the HVDS supply which has started in some areas the average hours of availability is 24 hours in those areas.
Possession of Motor Pumps	Out of the 10 sites covered under Q1 and Q2, in 3 of the sites like Neeknoor and Sawargaon in Akola circle and Nidhona in Amravati circle have at least one motor pump in the respective households. In Neeknoor 300 households are having 360-380 motor pumps. Similarly, in Sawargaon 350 households are having around 500 motor pumps. In Manoli which is under the Washim circle 75-80 % of the households possess a motor pump. In Mundgaon very few households, in Kalamba Kasura only 10 % of the households and Sindhiviri nearly 50 % of the households

Issues Discussed	People's Views and Perception
	were having a motor Pump. Similarly in Kotal Shivani village at Bhoslewadi substation under Latur circle 60 to 70 households (40- 50%) of the households are having motor pumps. In Nidhona village under Aurangabad circle there are about 700 to 800 and in Aral village under Amravati circle there are about 370 motor pumps (40%). In Sawlapur there are about 190 motor pumps (60 % households).
Energy used for running the Motor pumps	All the motor pumps are run by electricity. Earlier in some places people were using diesel motor pumps but they stopped using as diesel became costly to operate and these pumps were unable fetch water from deep bore wells where water level is at a depth of minimum 200 to 400 feet. However, In Nidhona under Aurangabad circle about 50 % of the pumps were run by diesel before the establishment of HVDS scheme. With the starting of HVDS scheme the number of diesel pumps reduced and now only 10 to 20 % are using diesel pumps. According to the villagers soon all the pumps will be run by electricity. Similarly in Aral only about 10-20 out of 190 pumps are run by diesel and the rest are run by electricity. Soon the diesel pumps will be replaced with electricity as diesel is costly and people travels 8 kilometres to get diesel.
Power of the Motor pumps	Majority of the households either uses a 3 HP or a 5 HP motor pump. In Neeknoor majority uses a 5 HP motor pump and in Manoli and Sindhivihri majority uses a 3 HP pumps. In Sawargaon most of the households uses a 7.5 motor pump. In Bhoslewadi, Nidhona and Aral majority about 75-80 % used a 5 HP pump. The rest used 3 HP pump in Bhoslewadi and Aral. In Nidhona besides a 5 HP pump 25 % uses a 7.5 HP pump. In case Sawlapur 5 HP pump and 7.5 HP pump is used by 80 % of the farmers in equal proportion and the rest 20 % use a 10 HP pump.
Irrigation capacity of the Motor pumps in different areas	Although the capacities of the pumps are constant yet the irrigation capacity of each pump differs at different area. It all depends on the available of the ground water and the number of pumps operating in each area. A 3 HP pump irrigates 5 acres in 8 days in Beed Circle, 2-3 acres in Akola circle and Washim circle and 1.5 Acres in Bhoslewadi under Latur circle and 1.5 acres in Aral under the Hingoli circle. A 5 HP pump irrigates 10-12 acres in Beed circle and 5-6 acres in Akola and Washim circle in 8 days, 3-4 acres in 7 days in Bhoslewadi and Aral. In Sindhivihri a 3 HP irrigates about 7-8 acres and a 5 HP irrigates about 10-12 acres in 8 days. In Nidhona as the ground water level is at 40 to 60 feet so the irrigation capacity of a 5 HP pump is 15 acres. In case of Sawlapur the irrigation capacity of pumps depends on the water level at different points.
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. It will help in pumping water from deep ground level and will help in increasing the productivity of agriculture. Due to low voltage the sprinklers could not get good pressure as a result unable to throw water to a long distance. The low voltage makes the sprinklers less effective. Everyone perceives that with the beginning of the supply from the new substation all the farmers will benefit.
Problems related to electricity supply	In all the areas covered during the consultation all the participants admitted of facing the problem of low voltage, frequent disruption and load shedding for both household and agricultural consumption. The average hours of availability of electricity at the household level is a problem in some of the sites. For farmers the

Issues Discussed	People's Views and Perception
	availability of electricity is a major problem as in many places the farmers get supply of 4 to 5 hours out of the allotted 8 hours and also faced problem of low voltage and frequent disruptions.
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 10 sub project areas. Not only it will bring prosperity but will help the villagers to celebrated cultural festivals where uninterrupted electricity and better voltage is a prime requirement. This also important for smooth running of banks, primary health centres and also to run small ancillary units like wielding shops, flour mills and other small home-based industries.
Major Crops	Cotton and Soyabean are the main crop grown in all the subproject area. Pulses like Channa, Tuar, Urad are grown in the 8 sites present in Akola, Washim, Wardha, Bhoslewadi, Nidhona, Aral and Sawlapur circle. Onions are cultivated in sites at Beed and Wardha circle. Wheat and Groundnut are cultivated in few of the areas. More varieties of crops, vegetables and horticultural crops like oranges, Mausambis and mango are grown in Sindhivihri in Wardha circle by the farmers. Oranges are also grown in Sawlapur circle. Vegetables like ladyfingers, Green Chilly, Tomato, cabbage and brinjal are cultivated in Bhoslewadi, Nidhona, and Sawlapur circle.
Concern and Challenges	There was no public concern reported from any of the sub-project area except from Mundgaon under the Akola circle. The villagers of Mundgaon through the Gram Panchayat donated the land to MSEDCL free of cost. There was an approach road through this plot where the new substation is constructed to the agricultural fields. During the negotiation with MSEDCL on the transfer of the land the villagers asked for a road to be built by MSEDCL adjacent to the substation to the agricultural field. During consultation the people raise this issue and requested to address the issue. Besides the road they have so asked to employ two of the people from their village in the new substation. t Aral the villagers want a single-phase connection at the agricultural field. There are no issues related to community health and safety, land, cultural heritage or displacement.
Incidence of Crop Loss	There was no loss of crop or trees at any of the sites acquired by MSEDCL for the construction of the new sub-station. Of all the 10 sites, at 7 sites government E-class barren land were provided or has been acquired by MSEDCL. Among the other 3 sites where land was purchased from private owners there was no incidence of any crop damage or any cutting of trees.
Donation of Land	The necessity of land for the construction of the proposed new substations at the 10 sites was one of the primary requirements. During the time of consultation all the proposed new sub-stations were already built. From the discussion it follows that in all the 10 sites getting the land was not a problem faced by MSEDCL. Out of the 10 new substations 6 are constructed on land acquired from government and in the remaining 4 sites the lands are acquired from private owners. The sites at Sawargaon, Mundgaon, Manoli, Bhosalewadi, Nidhona and Aral acquired land from government. For the sites at Neeknoor, Kalamba Kasura, Sindhivihri and Sawlapur MSEDCL purchased land at 3 sites and got free donation of land at Sindhivhiri from Wardha Mega Food Park Private Limited. The industry has freely donated land through a registered gift deed to MSEDCL. At the other 3 sites of Neeknoor,

Issues Discussed	People's Views and Perception
	Kalamba Kasura and Sawlapur the individuals came forward
Compensation rate for the Private Land	voluntarily to sell their land to MSEDCL. For Neeknoor which is under Beed Circle, negotiation for purchase of private land was conducted by the competent
	authority that includes the chief engineer, Superintendent Engineer (O&M), Superintendent Engineer (infra), Executive Engineer (Civil) and the Land owner. After the negotiation the private land measuring 1.5 acres was acquired from the Land Owner Shahid Anwar at an cost of Rs. 43,51,000/- through a registered sale Deed. Similarly for Kalamba Kasura which is under Akola Circle the Superintended Engineer of Akola Circle and the land owner mutually agreed on the cost of the land. The price of the land was fixed at Rs. 10,00,000/ (per acre). For Sawlapur which is under Amravati circle the chief engineer of
	Amravati zone and the land owner mutually agreed on the cost of land. The land of 1 acre was purchased at a cost of Rs. 14,00,000/ In the case of Sindhivihri the land is a private land owned by Wardha Mega Food Park Private Limited. The industry has 59 acres of land and established a frozen agro-based industry near the village. The industry has freely donated the 1.5 acres of land through a registered gift deed to MSEDCL.
Socio-economic Impact	In Neeknoor which is under Beed circle, the output has increased to 30 to 40 %. The substation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of INR 2-
	2.5 lakh has admitted that his earnings has increased to 4-5 lakhs, almost double. Similarly, in Sawargaon which is also under Beed circle the agricultural output has increased to 10 times mainly of Jowar and Bajra. On the other hand, it has impacted in reducing migration of households to work outside by 70 % which is a very positive outcome of the project. In Kalamba Kasura which is under Akola the construction of the substation was completed but the electricity supply was not yet started. With the supply of electricity, the people feels that their productivity will increase by 50 %. In Mundgaon (Akola circle), with the availability of HVDS people feel that their output will increase by at least 30-40 %. and in Manoli (Washim circle), with the availability of HVDS the people feel their output will increase by at least 20-30 %. In Sindhivihri (Wardha circle), Wheat, Pulses, Cotton, Soyabean Groundnut, Jowar, Turmeric, and Vegetables like Spinach, Methi (Fenugreek), Onion, and Tomato are cultivated along with fruits like Oranges, Mausambis and Mangoes by the farmers. With the supply of electricity from the new substation the people feels that their productivity will increase by 20 to 30 %.
	Further people in Manoli (Washim Circle) also feel that with the available of good voltage the people can start ancillary units like wielding shops, flour mills and other small home based industries which will create better livelihood opportunities. In the case of Sindhivihri which is under Wardha circle the new substation and the presence of Wardha Mega Food Park Private Limited near the village will help the farmers to increase their agricultural product and easily market their produce.
	In Bhosalewadi, the villagers cultivate Sugarcane, Wheat, Soyabean, Chana, and Tuar. Vegetables like ladyfingers, Green Chilly, Tomato, cabbage and brinjal are also cultivated. With the availability of HVDS the productivity will increase by 20 to 25 %.
	In Nidhona the villagers cultivate Cotton, Maize, Ginger, Wheat, Soyabean, Chana, Bajra, and Tuar. Vegetables like, Green Chilly

Issues Discussed	People's Views and Perception			
	and Tomato are also cultivated. With the HVDS supply the output of cotton and maize will be doubled and there will be 20-25 %			
	increase in other agricultural products.			
	In Aral the villagers cultivate Sugarcane, Cotton, Soyabean, Arar,			
	ChanaTumeric and water melons. The output of sugarcane will be increased by 50 % and Soyabean will increase by 100 % with the			
	HVDS supply. The villagers in Sawlapur cultivate Soyabean,			
	Chana, Tur, Cotton, wheat, Til and oranges. The farmers also			
	grow Palak, Methi, Tomato and brinjal. With HVDS the			
Criteria to be considered	productivity will be doubled. Everyone across all the sub project area consensus showed			
during the state land	confidence on MSEDCL.			
registration project				
Compensation expected in case of land acquisition	Not required and not applicable			
case of faild acquisition				
Presence of Indigenous	There is no indigenous people living in any of the sub-project area			
People	except Sindhivihri which is under the Wardha circle and Sawlapur which is under Amravati circle. In Sawargaon, one small hamlet			
	which is 5 kilometers from the transmission line have 10 -12 ST			
	families mainly from Bhil Ethnicity. In Sindhivihri a total of 325			
	households lives and majority about 60 % are Schedule Tribes			
	who belong to Goond sub caste. In Sawlapur which is under Amravati circle about 15 % are Scheduled Tribes who belong to			
	Pardi sub caste.			
Perceived loss	No losses recorded			
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	All the villagers during the consultation mentioned that they will			
implementation	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.			
L				

Table 20: Details and Findings on Public Consultation on Environmental Issues

#	Consultation Details	Participants	Key Issues Discussed		Response
1	Substation Name: Neknoor Circle: Beed Consultation Location: Kalsambar, Neknoor Consultation Date: 15/03/2021	Total: 6 Male: 6 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/buzone of any protected area.b. The substations are not located in any for areas.	
2		Totol: 9	 b. Access to the forest land and the use of the forest land (if any) c. Current environmental conditions in the area – air, dust, noise conditions in the 	 c. The environmental conditions of the sub-pr areas are good. There is no incidence of environmental concerns like air, dust, or adv noise conditions in any form in the sub-project during construction and operation. d. There is no evidence of any adverse impact water or soil in any part of the sub-project area to the project. e. Trees in the sub-project area are as below: 	
2	Substation Name: Sawargaon Circle: Beed Consultation Location: Gahukhel Consultation Date: 15/03/2021	Total: 8 Male: 8 Female: 0	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.	Name of the substation	Major Trees
3	Substation Name: Kalamba Kasura Circle: Akola Consultation Location: Kalamba Kasura Consultation Date: 16/03/2021	Total: 9 Male: 9 Female: 0	 f. Wild, endemic, endangered animals in the area. g. Shortage of water for human consumption, irrigation, and how extensive are they? h. What is the general ground water level in this area and does the ground water 	Neeknoor Sawargaon Kalamba Kasura Mundgaon Manoli	Neem, Pipal, Babool, Guava and Chickoo. Neem, Babool, Mango and Nilgiri (Eucalyptus) Neem, Babool, Mango and Tamarind. Neem, Babool and Mango Neem, Babool, Mango, Tamarind and Berry.

#	Consultation Details	Participants	Key Issues Discussed		Response
4	Substation Name: Mundgaon Circle: Akola	Total: 10 Male: 10	used for drinking water purpose? Do you think agriculture pumps will have negative	Sindhivihri	Teak (Saguan), Pipal, Neem, Babool, Tamarind and Banyan
	Consultation Location: Mundgaon Consultation Date: 17/03/2021	Female: 0	impact on ground water being used for drinking water?	Nidhona	Neem, Babool, Mango, Nilgiri, Teak, Banyan
			i. What is your prime source of drinking	Bhoslewadi	Neem, Babool, Mango, Nilgiri, Teak, Banyan
			water? And what are the other sources of drinking water?	Aral	Neem, Babool, Mango, Nilgiri, Teak, Banyan
5	Substation Name: Manoli	Total: 11	j. Any conflicts on water use rights and	Sawlapur	Neem, Babool, Mango, Nilgiri, Teak, Banyan
	Circle: Washim Consultation Location: Consultation Date: 17/03/2021	Male: 11 Female: 0	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?	f. There is no presence of wild, endemic of endangered animals in the sub-project area except in sidnhvihri substation site where Wild Bor, Nilga Bear and Leopard were sited by the villagers. g. Water scarcity is there in all the sub-project are except in Kalamba Kasura and Sindhivihri. I Neeknoor water scarcity is there as land is soli rocky and the ground water level is at 300-400 fee In Sawargaon the ground water is available at 40 feet, and the scarcity is severe during the summer months of April and May. In Kalamba Kasura ther is no shortage of water, and ground water i available at 200 feet. In Manoli Water shortage i there and the scarcity is much during the summers However, in Sindhivhiri there is no shortage of water. People rely on well, river, canal for agricultur and also piped water available for huma consumption.	
6	Substation Name: Sindhvihri Circle: Wardha Consultation Location: Consultation Date: 18/03/2021	Total: 13 Male: 13 Female: 0	m. Would you support and participate during the implementation of Project? n. Any other Suggestions, if any		

#	Consultation Details	Participants	Key Issues Discussed	Response
7	Substation Name: Nidhona Circle: Aurangabad Consultation Location: Nidhona SS Consultation Date: 02/07/2021	Total: 6 Male: 6 Female: 0		h. Piped water is available for the people in four of the sub-project areas except in Sawargaon and Kalamba Kasura. However piped water is not available every day. In Neeknoor, people get piped water on every alternated day. In Mundgaon piped water is available for 4 to 5 days in a week. in Manoli piped water is available on every third day. However; in Sindhivihri piped water people also use
8	Substation Name: Aral Circle: Hingoli Consultation Location: Aral SS Consultation Date: 05/07/2021	Total: 17 Male: 17 Female: 0		 other sources like bore wells, open wells and river wells for drinking. There is no evidence of any conflict related to water distribution or rights to access water in the sub-project area. i. There are no major health issues affecting the people in the sub-project area. In Kalamba Kasura people suffers from Kidney ailment due to hard water. In Neeknoor and Mundgaon people reported the problem of blood pressure and diabetes, all agerelated diseases.
9	Substation Name: Sawlapur Circle: Amravati Consultation Location: Sawlapur SS Consultation Date: 06/07/2021	Total: 9 Male: 9 Female: 0		 j. All the participants of all the regions admitted that the consultation was very useful for them. k. In Neeknoor people demanding further subsidy on electric bills and HVDS for the old consumers. In Sawargaon requested for use of guarding near the school where the transmission line is passing. I. All the participants of all the regions admitted that the consultation was very useful for them.

#	Consultation Details	Participants	Key Issues Discussed	Response
10	Substation Name: Bhosalewadi Circle: Latur Consultation Location: Bhosalewadi SS Consultation Date: 03/07/2021	Total: 9 Male: 9 Female: 0		m. People confirmed and agreed to support the project.

B. Grievance Redress Mechanism

B-1 GRM Structure

32. 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

33. 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

34. With regards to procedural aspects, the set mechanism is having three-tier system, which is provided as follows:

35. **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;

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

36. **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 issuewise 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

37. **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

38. 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/#

39. 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 esxiting GRM forum in MSEDCL redressed is attached in Appendix-14

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

40. Summary conclusion along with its non-compliance and corrective actions and responsibility is provided in Table 21.

Non- compliance	Corrective Action to be Taken	Responsibility	Timeline	Budget				
Permission for Ground Water Withdrawal	Permission from central ground water authority is required for operation of borewell at each substation	MSEDCL	6 Months	Not required				
Generic EMP not part of standard bidding documents	Generic EMP to be included in standard bidding documents for contractors	MSEDCL	In next bid invitation document	Not required				
CEMP not submitted by contractors	CEMP should be part of technical and financial bid	MSEDCL/Contractor	-	Not required				
Drainage system at site/substation area	Drainage system to be developed by providing impervious surface and drains which are also 110% bunded impermeable surfaces for catching spills/leaks	MSEDCL/Contractor	-	Not required				
Training to workers on EMP and Health and Safety	Record of training given to workers and staff	MSEDCL/Contractor	-	Not required				
Awareness to community in the vicinity on project installation and related health & safety risks	Record of awareness comping to community	MSEDCL/Contractor	-	Not required				
Consultation and women Participation	Involvement of women in future consultations and record of all consultations	MSEDCL/Contractor	-	Not required				

Table 21: Non-Compliance and Corrective Action Plan

APPENDICES

Appendix 1: MSEDCL Undertakings for Environment and Social Compliance for project activities under HVDS

Appendix 2: Sample copy of Licenses and policies of Contractors working on project

Appendix 3: Sample Project progress report submitted by Contractor to MSEDCL

Appendix 4: Sample Safety Plan of Contractor

Appendix 5: Sample Environment Quality Management Plan of Contractor

Appendix 6: Sample Quality Assurance and Quality Control Plan of Contractor

Appendix 7: Sample Contour Plan for Substations

Appendix 8: Sample Geotechnical Investigation Report

Appendix 9: Records of Public Consultations

Appendix 10: Records of Trainings and Capacity Building activities

Appendix 11: Site Photographs

Appendix 12: Social Audits of New Substations (Private Owners)

Appendix-13: Land Papers and Sale Deed Possession of Substation Land (Private)

Appendix 14: Sample Grievance Redress Mechanism Copy

Appendix 1. MSEDCL Undertakings



(A Govt. of Maharashtra Undertaking) CIN: U40109MH2005SGC153645

4

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

Website : www.mahadiscom.in No. CE(HVDS)/Tech/

PHONE NO.26478252 / 26474211

FAX NO : (022) 26472937

E-mail : cehvds@gmail.com

Date: 20.07.2021

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:

1. 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.

2. 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.

Designation: Contact No:

Name of the Staff: Mr. Shantaram Bangar Executive Engineer (HVDS section) 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 (HVDS) 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

Appendix 2. Sample Contractor Licenses and Policies

Shiv Krupa Enterprises SK **Govt. A Class Electrical Contractors** Office : Shop No. G-02, Ratan Height, In Front of SBI Bank, Medical Square, Nagpur-440009. SUP. LIC No. 29960 Cont. LIC No. 13469 Mob. : 9850332621, 9850332623 | Email : shivkrupae@yahoo.com Services available : Consultant, Erection, Testing & Commissioning of 33KV/132 KV Sub Station, 132 Tower Installation & Transformer DTC. Turn Key Contractor for EHV & Distribution. Date : Ref. No. **COMPANY PROFILE** FULL NAME OF FIRM SHIVKRUPA ENTERPRISES : (Partnership) **REGD. OFFICE** G-02, Ratan Height, In front of SBI Bank, : Medical Square, Nagpur-440009 M. No. 9850332621, 9850332623 Email:shivkrupae@yahoo.com NATURE OF STATUS OF : Govt. A Class Electrical Contractor THE COMPANY NATURE OF WORK : Turnkey Project of MSEDCL Supply, transport, construction, erection, testing & commissioning of 33 KVA Sub Station, 33 /11 KV Line, Transfromer DTC and other allied works NAME OF DIRECTORE : Mr. NITIN P. ASHTIKAR Mr. Prakash S. Machhirke YEAR OF ESTABLISHMENT : 24-Feb-99 BANKER'S NAME : ICICI Bank Nagpur Civil Lines Branch, Nagpur, A/C No.005951000072 IFSC Code-ICIC0000059 ELECTRICAL CONTRACTORS : E.C.L.NO. 13469 LICENSE NO. ELECTRICAL SUPERVISOR NO : 29960 PAN NO. : ABKFS2243L GSTIN No 27ABKFS2243L1ZU . WORK CONTRACTTAX NO. : W/36/IR/3351 PROVIDENT FUND NO : MH/64242/ENF/NGP Experience : 1) 5 Nos 33 /11 KV Sub Staion 5MVA - Transformer 2) 33 KVA UG Cable Work 150 Km 3) 33 KVA O/H Line Work 250 Km M.S. SHIVKRUPA ENTERPHI 4)River Crossing S+9 Tower Work 2 Nos 5)Railway Crossing/Highway Crossing 12 Nos 6) 11 KV O/H Line Work 3200 KM PARTI 7) Transformer 100 KVA 850 Nos

na and a strangent environment of plants in the strangent of the North Content of the Strangent environment of the strangent of the 11. THE PRAIN No.: MH01 V 618801 AN UNIC FORM - 102 (See rule 9) Certificate of Registration s under section 16 27870665582 Tax payer Identification Number (TTN) This is to certify that SHIVKRUPAENTERPRICES engaged in business, whose details are given below is registered min cealer under section 16 of The Maharashtra Value Added Tuz, Act, 2060. 2) Address of the principal place of business i-rauka: NAGPUR, 0 strict: NAGPUR, 440026, Tauka: NAGPUR, Datrict: NAGPUR, MAHARASHTRA, India. Partnership 3) Constitution :-Works Contractor 4) Nature of business :----5) Address of Additional * No Additional places of business * place of business to 6) Effective date of the Contificate :-27-Jun-2008 (Fredul कारी के Place ; J. T. HALDAR NACEPUS J. T. HALDAR Sales Tax Officer NAG.REG.C.022or Signatamedistration, Nagput Designation Date : £í ú 30-Jul-2008 the set the शुष्योखन उमें राजु रेंजारी विशेष कार्यकारी अधिकारी For Shiv Krups Enterprises e-विरदकर्मा मगर. रोड क.1. नागए ANN NUTSEL OF THE STATE M/S. SHIVKRUPA ENTERPRISES Sa PARTNER

No.: MH01 C 406745 ORIGINAL / BEITE SCATE Main POB Certificate FORST'B' Secrete Srip) Certificate of Registration The Control Sales Tax (Reglet stion & Terrover) Rules, 1957 279706856820 This paper Identification Number (TIN) (Central) ShivhPAPA ENTERPRISES where the principal place of business within the State of Maharashink is situated at PLOTING 5, SHENDE NAGAR TEKA MAKA, NARI ROAD KAMPTEE ROAD, CHYNNXOPUR, 35X028, TEKABANAGPUR, DRINGINAGPUR, RAHARASHTRA, India. has been registered as a dealer under section 7(1 \$7(2) of the Country Sour Tax Act, 1933 The Eusine Waters Contractor Vibely Mainly Desisty The close of poor specified for the poposet of infrarednice (Could (2) of action 3 of the said Api is rule as follows and sales of these goods in the course of meroSente frade to the destroyed be tradient the case questified as not sub-section subject to the provisions of wheterior (4) of the sold faction for route, one in the manufacture re-processing of goods for sale, use in infailing, use in the generation of dismitration of electricity or any other further of power and use in the packing. of some shaded install The swater manufactures, proceeds as exclusive in manifes, the full-while class is of yes do or generates or Milankovski for Arthree and Forth of provide Manager in The lower year of graneses of accust test free 151 day of April to the Sec. 1 The dealer has no exhibitional place of dishiess / her midit and place(s) of business of stand bolow -कारी आ (b) Si coltor States Sowing places within the State of Maharashira. 27-Jun-2008 The dealer kiefor servicesses J. T. HALDAR NACPUR Sales Tox Officer SEAL 30 Jul-2008 शुष्तीयेव ३व राजु रजारी विशेष कार्यकारी खयिकारी ह.विश्वकर्मा भगर रोड क.1. मामपर. For Shis Krups Enlerginees any and the M/S. SHIVKRUPA ENTERPRISES ARTNER

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	and the state of the		111.5
	OFFICE OF THE CON	IMISSIONER	
	CENTRAL EXCISE AND R BOX BO 81, TELANGRIED		
	NAGPUR 440		1.84
	form ST-	2	
	[Certificate of registration under Section 69 of Shri/Ms. SHIVKRUPA ENTERPRISES: PLOTING 05, K NAKA, INDUSTRIAL ESTATE, NAGPUR having undertak Chapter V et the Finative Act, 10:4 read with the Service Tar- hereby certified to have from regulated with the Control Esci-	AMPTEE ROAD, SHENDE NAGAR, TEKA ten to comply with the conditions prescribed in y Roles, 1994, and any orders issued therentelie is	
	deoris are mentioned normalized		
the second	1. PAN ABETS2243L		
	2. Service Fax Code (Registration Number) ABKES22431 ST001		
T THE ADDRESS OF	3. Taxable Services WORKS CONTRAC	CT SERVICES	
	4 Address of Business Premises		
The Party of the P	(i) Name of Protaines / "		
and the	Building (ii) Flat/Doon / Block No. PLOT NO. 05		
AND AND AND	(iii) Road / Street / Late KAMPTEE ROAD		
	(n) Village / Area / Lane SHENDE NAGAR, TEKA	NAKA	
	(v) Block / Taluk (sub- NAGPUR		-
	1)(450/06/10)(0)		
	(vi) Post Office INDUSTRIAL ESTATE (vii) Cas / District NACPUR		
	And Stone of Sing	and the state of the second state of	
	Territory		
and the second	(ix) PiN Code 440026	Tetrahone No. 9850332621	
A SUBJECT	(x) e-mail Address 5. Premises Cade 110205/01		
	6. This certificate is issued incorporating the changes inf	imated by the applicant and the previous	
	certificate of registration bearing Registration Number_	issued on	
1200			
	Note		12
			1992
	to case the registrant starts providing any other ta:	vable service (other than these mentioned	
of the second	 above), he shall intimute the department. In case the registratic starts billing from other pren 	nises (other than these mentioned above), he	
a the state	ahall intimate the department.		
	 These infimations and any other information which the department can be submitted on-line by the rep 	h registrant wishes to bring to the notice of	-
and the second	 the department can be submitted on-line by the re; This registration confiduate is not transforable. 	Branding and mERule with a net after	
12 2 .	List of Accounting codes is enclosed. These may i	puntable be furnished in the challan at the	
de poster	5. time of making payment of service tat.7	4 5108	
	9639	A Colorado	
	Place : NAGPUR	Name & Sign BR Bf (Inface BL Sucise	
	Date:15/07/2008 中華人 語論	Herney Contents Handle seal	1 All
	(C) the second second	For Shiv Krupa Enterprises	Elei A
	CC: (by ensil) Fo (1) The Pay and Accounts Officer, NAGPUIL-		
		TERPRISES	
		M/S. SHIVKRUPA ENTERPRISES	
		Prise Prese	
		PARTNER	

second and planta plate and presented and a

	महाराष्ट्र दुकाने व आस्थापन	ा (नोकरीचे व नमुना ' (नियम ९	'ग'		नियमन)	नियम, २०	96	
लेव	सूर अर्जदाराने नमूना फ द्वारा व्यवसाय सुरु ली आहे. त्याचा तपशील पुढीलप्रमाणे:	वना दिल्याब केल्याबाबतची				T TITTE THEY THE PUTT PUTT		PPER 1044 1011 10
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	अर्जाचा (सूचनापत्राचा) आयडी क्रमांक	1.1.1		904609869603				
	आरथापनेचे नाव	*	**	SHIVKRUPA ENTERPRISES SHIVKRUPA ENTERPRISES				
	कामगारांची एकूण संख्या	Marth	:	C				
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8.	. कामगाराचा एकूण संख्या		C			
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ч.	अ) मालकाचे नाव	: PRAKASH SHANKARRAO MACHHIRKE PRAKASH SHANKARRAO MACHHIRKE				
	ब) आस्थापनेचा पत्ता	:	SHOP NO, ०२, BATAN HEIGHTS, MEDICAL CHOV नागपूर (एम कॉर्प.), नागपूर (झहर), नागपूर, ४४०००१			
Ę	सदरची पावती ही केवळ अर्जदाराने त्याचा व्यवसाय सुरु केल्य व्यवसाय अथवा व्यवसायाची जागा अस्तित्त्वात असल्याबद्दलच असणारी संबंधित राक्षम प्राधिकारी यांच्याकडील पूर्व / पश्चात प मालकाची राहिल. ही पोच पावती व्ययसायाच्या जागेचा मालकी हक्क किंवा मालग कायद्यांतर्गत ग्राह्य धरता येणार नाही.	। पुरा रवा•	वा नाही. व्यव नगी, अनुज्ञप्ती	ासायासाठी व ो, परवाना धा	व्यवसायाच्या रण करण्याची	जागेसाठी आवश्यक सर्वस्वी जबाबदारी
19.	व्यवसायाचे स्वरुप	:	ELECTRIC.		CTOR	

टीप : सदरची मोच पावती संगणकीय प्रणालीद्वारे तयार करण्यात आलेली असल्याने त्यावर स्वाक्षरीची आवश्यकता नाही.

दिनांक :०१-१०-२०१८

पूर्वीचा नोंदणी प्रमाणपत्राचा क्रभांक व दिनांक, लागू असल्यास

ठिकाण : Nagpur

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दि 9 २ m

कार्यालयाचा पत्ता : Office of the Additional Commissioner of Labour ,Nagpur, Address- २,४ A Wing, New Administrative Building, Near Zilha Parishad Office, Nagpur -४४० ०० १

	अर्जाचा आय.डी. क्रमांक		प्रदान केलेले सेवा मूल्य (रुपये) २३.६०				
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\$	NITIN PRABIJAKARRAO ASHTIKAR	NAGPUR	364503855000	९८५०३३२६२१	shivkrupae@yahoo.in		

Page 1 of 1

M/S. SHIVKRUPA ENTERPRISES

PARTNER

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	D	M	ype of Enterprise fanufacturing ervices /AN		Micro A D MH20D004	Small B E \$2401	Medium C F
Udyog Aadhaar Number Name of Enterprise Location of Plant Details		MH20D004240 SHIVKRUPA E		n Certificat	e		
Official Address of Enterprise	Name of Premise	District Mobile No:	Road/Street/ Lane MEDICAL RATAN HEIGHT MEDIC NAGPUR 9850332623	сноwк	NAGPUR 4		PIN 440009
Date of commencement Major Activity Enterprise Type Previous Registration details- National Industry Classification		22/06/2007 SERVICES Micro ::			•		
SN NIC 2 Digit 27 - Manufacture 2710 of electrical lequipment lransfi	ormers and electricity	Digit tric motors, generato distribution and cont	rs, 27102 - Manufact rol welding transform voltage regulators	ture of electric ters, fluorescer	C 5 Digit Code power distribution ht ballests, transm	transformers, a ission and disb	Activity Ty arc- ibution Manufactur
Acknowledgement Disclaimer: This is computer g Printed from udyogaadhaar.go MyMsme Mobile App (Beta Ve	iv.in				Date of Printing	e	26/09/2018
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Electrical license of contractor

The state of the second s नेनुवाचि छ. कारगर थाना जगोन, जाजी व कामकार विक्रांग अगुतापक शंडाई विसुत ठेकेदारांना अनुज्ञा । आसकीव अधिसूचना, उद्योग व कामनार विज्ञान, क. आयहळाव-१०६२-विद्युत, दिनाक १९ मार्च १९६२ झण्डये पाविकृत.") alett, स्वत्री । ती. कीनक्रमा एंटर पाईरोस, नामप्र शासकीव अधियुवना, उद्योग व कामगार विभाग, क. आयहभार-१०६२-विमुत, विकांक १९ मार्व १९६२ रवाली महाराइत् शासनाजे प्रसिद्ध केवेरणा जिल्लावील वारींट्या अधील बाहुल महाबाव्यु राज्यात विद्युत रांवमांडवीचे काम करण्याकरिता बाल्यारे प्राधिकृत करणवात थेत आहे. वेंधयज्ञ. विगुत विमानाः मित्रीवाण शास्त्रा, मुंबर्ध. अनुवापक मंडळ अक्तुकीचे आगीकर्ताच रकान अपत्यामुद्ध जनवाफी ची दुमरा-भग अचित. दत्यात आहे। ग्रह्मापल मेटल. 76703200 संबनाया संधाभित नवीकरण संचित्राणी ्नदीकरम समाचि आवाशरी বিদাক विनोक वाजावरी বিনাক fanis 2022 CCI 11/212 -98 3090 527020 200 ÷ 2093 200 994 1/5. SHIVKRUPA ENTERPRISES 신은 소송 사는 다양 만들다 아이가 나는 다는 사는 사는 사는 28.00 えてき (ののこので) その時になったいのでの an. fa., a. ut. fa. u. eva-tu, fa. tu-tt-tear] PARTNER



Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number : 27ABKFS2243L1ZU

	Legal Name		SHIVKRU	JPA ENTERPRIS	ES			
2.	Trade Name, if any		SHIVKRUPA ENTERPRISES					
3.	Constitution of Business Address of Principal Place of Business		Partnership					
4.			SHOP NO VG-02, RATAN HEIGHT, MEDICAL CHOWK, PARVATI NAGAR, Nagpur, Maharashtra, 440027					
5.	Date of Liability		01/07/201	7				
6.	Period of Validity		From	01/07/2017	To	NA		
7.	Type of Registration		Regular					
8.	Particulars of Approving A	uthority						
Signa	ture		e Not Verified signed by DS C RVICES TAX N	GOODS				
		AND SEI Date: 20	RVICES #AX N 18.07.28-23:40	IETWORK 1 :36 IST				
Name		AÑD SÉI Date: 20	RVICES-7AX N 18.07.28-23:40	IETWORK 1 :36 IST				
	nation	AÑD SÉI Date: 20	RVICES#AX № 18.07.28-23:40	IETWORK 1 :36 IST				
Desig		AND SEI Date: 20	RVICES #AX N 18.07.28-⊉3:40	IETWORK 1 :36 IST				

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 01/07/2017 .

HIS SHIVKRUPA ENTERPHISES 2.0

PARTNER



Government of India And Government of Maharashtra Form GST REG-25

Certificate of Provisional Registration

1.	GSTIN	27ABKFS22	43L1ZU
2.	PAN	ABKF\$2243	L
3.	Legal Name	SHIVKRUP	ENTERPRISES
4,	Trade Name	SHIVKRUP	A ENTERPRISES
5.	Registration Details	under Existing Law	
	A	çt	Registration Number
(a)	TIN under Value Added Tax		27970665562v
(b)	Service Tax Registra	tion Number	ABKFS2243LST001
Date	28/06/2017	and the second second second	

This is a Certificate of Provisional Registration issued under the provisions of the Act.



12/14 Registered with A/D (निर्वाधन प्राप्ति रमीद मोदन) MH1 64242 OFFICE OF THE REGIONAL PROVIDENT FUND COMMISSIONER, SUB-REGIONAL OFFICE क्षेत्रीय भविष्य निधि आयुक्त का उपक्षेत्रीय कार्यालय 132-A, Ridge Road, Raghuji Nagar, Nagpur - 440 009 132-ग, रीज गेर, रधुजीनगर, नागपुर - 440 009. 51 Date the 02 06 2004 NoMH/Coverage/ -E/C-I/911/811 संख्या एम.एच./व्याप्ति/ 🖯 To, सेवा में, MIS. HANT SHIV KRUPA ENTERPRISES SHENDE NAGAR, TEKA NAKA, KAMPTEE ROAD, MAGPUR Sub : Applicability of the Employees' Provident Funds & Miscellaneous Provisions Act, 1952 and the Schemes framed thereunder to M/s. Shiv Krupa Estecptibes, Nospruv विषय : कर्मचारी भविष्य निधि और प्रकीर्ण उपचन्ध अधिनियम, 1952 और उसकें अंतर्गत रचित स्कीमों का मेसर्स -पर लागु होना। Sir, महोदय, 03/06 2904 On the basis of particulars furnished by you on and on the basis of the inspection of the records of your establishment conducted by the E.O. on it is evident that : को प्रेषित विषरण के आधार घर अधाकी स्थापना का भविष्य आपके द्वारा दिनांक निधी निरीक्षक द्वारा को किए गए निरीक्षण के आधार पर स्पष्ट होता है किshir Kompa to Hesperaeo a) Your establishment/factory viz. M/s engaged in Lat EMGE in which is included in Schedule 1/classes of establishments in Employee's Provident tuncis and Miscellaneous Provisions Act. 1952. क) आपकी स्थापना फैनटी अर्थात मेसर्स जो कर्मचारी भविष्य निधि और प्रकिर्ण उपबन्ध अधिनियम 1952 में स्थापनाओं की श्रेणियों / अनुसूची-1 में शामिल कार्य मे लगी हई है।

4, Ready Reckoner for calculation of Prevident Fund Controllutions, Employees, Pension contribution and Deposit Linked Insurance Contributions.

4, कर्गचारी धनिष्य निधि अञ्चयन कर्मचारी वेंचान अंकदान, निक्षेप सहयद यीमा चंद्रायान की संगणना से संबधित रेडी रेकन्द्र।

Copy to . प्रतितिथि :

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

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- भीष्य निमि निरीक्षक को अनुपालन सुनिषिधत करने हे निए प्रेथित की जाती है, उनते यह भी अनुरोध किया जाता है कि रघापन्यू से संबंधित पार्य श-ात की दो प्रतियाँ स्थापनां से प्राप्त करे।

2. Accounts Branch/Sub-Regional Office ______ [it is understood that this factory/establishment has/had no previous Provident Fund accumulations is 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 with suitable remarks)

- (गह सम्बद्ध जासा है कि इस मैंनदी/म्यापना 2. लेखा अभुभाष, उपसेत्रीग वर्ष्यालय --के पास भविष्य निधि से संबंधित ऐसी राजि उपलब्ध हें/ नहीं है, विसे कर्मचारी भविष्य निधि को अंतरित किया जाना है। इस ग्रुप द्वारा रसे जा रहे अवादान रजिन्द्र से अवयुक्त अभ्युक्तियों के साथ तोट किया जाए।

3. Coordination 3. समन्वम अन् Assis

missioner ovident Fund Nagpur.

होत्रीय भनिष्य निधि आयुक्त,

for watching

employees - 2)

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PORM 'H' / गचुका ' ह ' (See Rule 17 'निमन रे७ वहा) CERTIFICATE OF REGISTRATION जींहणीचे प्रधानपत्र



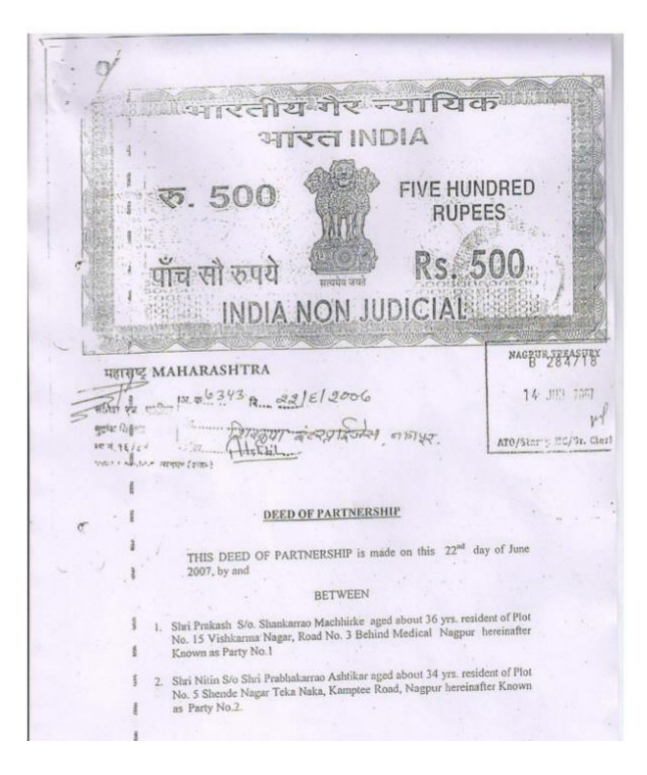
THE INDIAN PARTNERSHIP ACT, 1932 (ACT NO. IX OF 1932) जारसीय जावीवारी वॉवनियम, १९३२ (सन १९३२ पा अधिनियम जमरेत ९)

Registration No. NGE-11487/09-10....

with its head office at 181	s by pand SHIVIRUPA END t No.5, Shende Magar, Magar	antee Road.
has this day been duly rep (Act No. 1X of 1932)	gistered under The Indian Parts	ecship Act, 1932
	ग्रेन जाते, भौ,	
A & Granne Lance		
(१९३२ चा अधिनियम जनांक ९	या दिवसी भारतीय भाषीव) जन्मने योग्य रीतीने नींदणी कल्यान ज hts	त्वी आहे.
ferie and	tes un freshi ensur UM-Sociolo (M.S.Surves Registra:/Assistant R Beenbay/Dens/Nagp famer/agine federe u gal-gulenng//	anahi.) egistrar of Firms ur/Auragebod, phurit storr,
S.P.A(R) 150-1,09,000-11-	-2001. (2)	

For SHIVKRUPA ENTERPRISES

72



BOOKS OF ACCOUNTS

All necessary and proper books of account shall be kept properly posted at the place of the business. Each partner shall have free access to see them at all reasonable times and shall be at liberty to make such extract there from as he may think fit.

That all the parties shall:

A) Carry on the partnership business to the greatest common advantage.

B) Be just and faithful to one another and render true account and full information off all the things affecting the partnership to one another.

C) Pay his separate and private debts and indemnity the other party-or partice

- That in case of any action under any law whether civil or criminal against, the firm or its partners shall be attended by there legal representatives.
- That the Partners have joined the firm in their individual capacity. The payment of remuneration and interest shall be inexplicably linked with investment made in the firm and services provided by the parties to the firm.

12. INTEREST ON CAPITAL:

Interest at the rate of 12% per annum or at such rate as may be prescribed U/s 40 of the Income Tax Act, 1961 shall be payable to the partners on the amount standing to the credit of accounts of the partners. Such interest shall be calculated and credited to the account of each partner at the close of the accounting year. However in case of loss or lower income rate of interest can be NIL or lower than 12% as may be agreed to by and between the partners from time to time.

Hauk-

All collectively known and referred to as partners. Which term unless repugnant to the context shall mean and include their respective heirs, assigns and legal representatives.

WHEREAS both the parties agree to do business in Partnership and desire the terms and condition of the Partnership be reduced in writing in order to avoid any doubt, dispute or ambiguities in future.

NOW THEREFORE THIS DEED WITNESS AS FOLLOWS:

That this partnership is with effect from 22nd June 2007.

The partnership business shall be carried on under the name and style as "SHIVKRUPA ENTERPRISES" situated at NAGPUR.

The Partnership shall be carry on the business to do the job of Electrical Contractor of Government & Semi Government & Other. The Partners will start such other business as mutually decided by both the parties to this deed time, to time.

That the duration of the Partnership shall be at will and may be dissolved by any other partner giving not less than three month's previous written notice of their intention in that behalf. If all the parties agree, any or all the parties can also retire from partnership, and or bring in any party to the partnership.

That the Profit and Losses of the partnership shall be distributed amongst the parties in the following manner :

NAME OF PARTNER

L

2.

7.

SHARE IN PROFIT/LOSSES

Shri Prakash Shankarrao Machhirke Shri Nitin Prabhakarrao Ashtikar 50% 50%

That the Fixed Capital of the firm is Rs. 50,000/- (Fifty Thousand only) to be invested equally and all parties are working partner shall have responsibility of running the business.

The parties hereto shall not act in the manner harmful or detrimental to the best interest of the Concern.

13. RIGHTS AND RESPONSIBILITIES

17

i)

前)

iv)

All the Parties have decided to work in the partnership firm as working partners. It is hereby agreed that working partners in the partnership shall be entitled to the remuneration inclusive of Salary, Bonus and Commission as under:

That the total remuneration payable to all the working partners shall be calculated at such percentage of the income as are prescribed in Sec.40 of the LT.Act.1961 as substituted by "The Finance Act from time to time". And shall be divided amongst both the partners equally.

For the purpose of above calculation "income" or "book profit" other than capital gain on long term capital assets shall be computed as defined in explanation 3 to section 40 (b) of the Income Tax Act, 1961 or any other applicable provision as may be in force for tha Income Tax assessment of the partnership firm for the relevant accounting period.

iii) The above partners shall not be entitled to draw any remuneration in the accounting period in which the partnership firm has suffered loss on the basis of "income or profit" as computed under the provision of the Income Tax Act. 1961 referred to in (ii) above.

The remuneration payable to the above said partners shall be credited to their respective account at the close of the accounting period when final accounts of the partnership are made up and the amount of the remuneration shall fall due to them as determined in the above manner.

14. SHARES IN PROFIT OR LOSSES:

That the net Profit of the partnership business as per accounts of the firm after deduction of all expenses and outgoings including interest and remuneration payable to the working partners as authorized by and in accordance with the terms of this partnership deed as above, shall be divided and distributed amongst the partners at the close of the accounting year in the following proportion:

> PARTY NO.1 PARTY NO.2

> > nu

50% 50%

Hdebile

The loss if any including loss of capital suffered in any year shall also be apportioned in the above proportion.

20. DUTIES AND RESPONSIBILITIES OF PARTNERS:

All the parties to this deed shall look after the affairs of the business of the Firm.

21. DETERMINATION OF PARTNERSHIP:

On determination of the partnership, the property and assets of the firm shall be realized and proceeds applied first in paying debt and liabilities of the partnership firm, secondly in repaying to the partner the amount of the capital brought in, by him with such interest if any, may be owing to the partners or in proportion to their respective share of the profits of the said business.

22. ARBITRATION:

All the disputes and question in connection with the partnership or this deed arising between partners shall be referred to the sole arbitrator.

signature hereunder, this day and year as referred above.

2

WITNESSES:

PARTIES

1

an S

(SHRI PRAKASH MACHHIRKE)

machile

(SHRI NITIN ASHTIKAR)

For Shiv Krupa Enterprises

Labour Insurance

	(and)		of Declarati	NCE CORF	PORATION	N	1
		1	Regulation *	14			
	e & Address of Factory or RUPA ENTERPRISES	Establishment					
	NO G-02 RATAN HEIGHT						
	ONT OF SEI BANK MEDICAL SOUR	RE					
Emp	Incode Conte Ma	2580001018	7				
1.			III mentioned be	low. I hereby d	lectars that eve	ery person	
(exclu	nd herewith Declaration FGIME II yed as an employee within the mo- in this factory or est ding remuneration for overtime w declaration forms have been sen	ablishment and is respe ork) per month has bee	ct of a remunera n included in this	tion not exceed tist (excepting	ding Rs. 15,00 g only those in	g/. t respect of	
whom	declaration forms have been sen		he past).				
Place	and the second second	Local Office Designation					
Date Si No	22/5/2018 Employee Name	Insurance No.	From Dat		To Date.	Exemption Status	1
	ANIKET CRACANT	2302324394				NO	
	KHOBARAGADE	2303324395				NO	
- 2	KHOBARAGADE						
- 3	DILIP PLANKPILICHNA SHEDMAKE	2303524091	-	-		NO	
<	DINESH SHALK BHUJADE	2303324086	-	-		NO	
1204	P. Columnies, restantist and participation	rest fairs country Country a	Close .	an in Fight Report	of Ball and Vill	The Manual Designed and Designed in	THE REPORT OF

SINO	Employee Name	Insurance No.	From Date,	To Date.	Exemption Status.	1
,	NITESH RAMSINGH BAIS	2303324097		-	NO	1
	PARAG ASHOKRAO SAWARKAR	2303324083	-	-	ND	
	PRAKASH MACHHRIKE	2303324100	-	-	NO	
10	RAKESH MAHULE	2203324101	-	*	NO	
11	SARANG VINCO SHADADE	2003324098	-		ND	
12	SHARH NAJIM SHARH DASTOIR	2303324093	-		NO	
13	SHARH SADIK SHARH DASTGIR	2303324008	-	-	NO	
14	SHAIKH SAMEER SHAIKH ALIYAR	2303324087	-	-	NO	
58	SHAIKH SIDDIK SHAIKH DASTOIR	2303324090	-	-	NO	
18	SHEIKH JAVED SHEIKH YUNUS	2303324082	-		ND	
17	SHUBHAM D RAHMATKAR	2303324085	-	1	NO	
18	U D MAHULE	2303324089	-	-	NO	
5.000	Concession of the second	Concerned States	Chew	Statistics of the second		>
AND AND	Constituted, memory of sector is true	New York November Congression C	anan 2007 (de, nos are	gift Anne of Ball result in 1924 a	We also in Designed and Designed as a	NATIONAL PERSONNAL PROPERTY AND

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

Page i of 8



EMPLOYEES COMPENSATION LIABILITY POLICY POLICY NO.:2302002720P104179754

(DENESTITE)

PERIOD OF INSURANCE From 00:00 Hrs of 25/07/2020 To Midnight of 24/07/2021

Insured M/S SHIVKRUPA ENTERPRISES SHOP NO -302,RATAN HEIGHT, OPP.S.B.I., CHANDAN NAGAR POST-HANUMAN NAGAR NAGPUR 440009

MAHARASHTRA

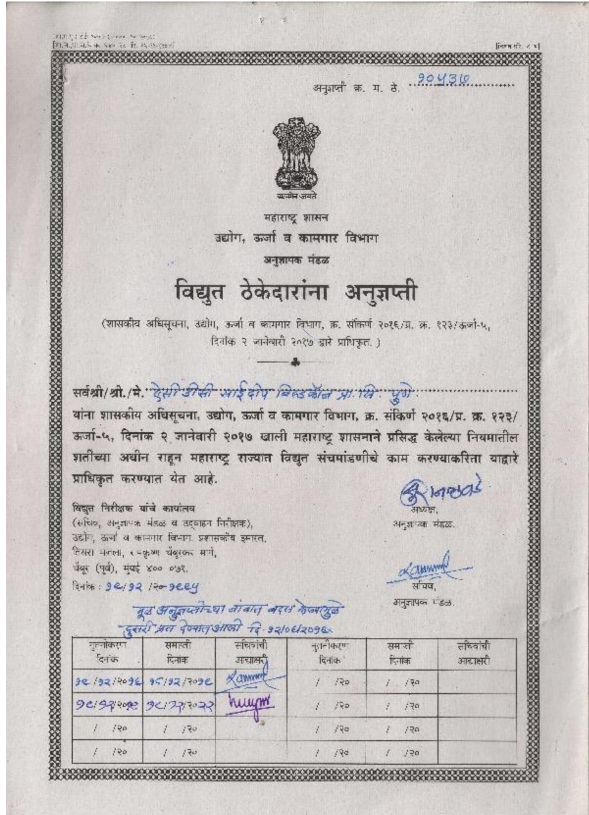
Agent Name Agent Code Mobile/Landline Number/Email : GURDEEP KAUR RUPRAL : AGD0127074 : <u>9503379465</u>

ABURAN

> Bownload Custome: Apply<u>www.Wiccos.In</u>), REGO & HEAD OFFICE, 24, WHITES ROAD, CHENNAL Website: <u>http://www.wiic.co.in</u> Printed By : PRI51028 @ 24/02/2021 5:11:27 PM

http://gccore.uiic.in/Configurator/HTMLReportSource/3xexo145jyf4foj1tpzgyvirEmp... 24/02/2021

Electrical license of contractor





EMPLOYEES' PROVIDENT FUND

(A statutory Body under the Ministry of Labour and Employment,

www.epfindia.gov.in

PROVIDENT FUND CODE NUMBER INTIMATION

No: 10000405038PUN

То

Date : 06/07/2020

BHADANGE SANDEEP PANDURANG DIRECTOR ACDC SAIDEEP BUILDCON PRIVATE LIMITED 425/79 TMV COLONY ASHWINI APTS FLAT NO.2 GULTEKDI PUNE PUNE MAHARASHTRA - null

Sub: Allotment of Code Number to establishment M/s ACDC SAIDEEP BUILDCON PRIVATE LIMITED under Employees' Provident Fund and Miscellaneous Provisions Act, 1952-regarding.

Sir/Madam,

Based on the information submitted online by you, your establishment is registered with Employees' Provident Fund Organisation with the following code number :

Code Number : PUPUN0123768000

This code number is allotted based on the following declarations by you:

: ACDC SAIDEEP BUILDCON PRIVATE LIMITED
: AARCA4716F
: -
: 0001(3)(b)
ENGINEERS - ENGG. CONTRACTORS
Private Limited Company
: - Any license/certificate/number issued by any Govt.

Application Number : 10000405038

Code Number : PUPUN0123768000

8. The proof of date of set up 01/04/2007 is null

9. As at the time of application, your establishment is having the following licenses and registrations:

null

null REGIONAL OFFICE PUNE 425/79 TMV COLONY ASHWINI APTS FLAT NO.2 GULTEKDI null saideepelectricals17@gmail.com

Please note that this intimation letter is generated with the Owners' Details in Form 5A and the intimated letter will be valid only if the Form 5A is enclosed.

Important information:

1. By virtue of this registration, you are required to comply with the provision of the EPF & MP Act 1952. The obligations/duties/responsibilities cast upon you as an employer of this establishment and penalties, on account of non-compliance with the same, are explained on our website **www.epfindia.gov.in.** You are required to go through them carefully.

2. Remittance of dues under the provisions of the Act is to be made only through a Challan generated through the Unified portal. (The process for registration on the portal, preparation of the ECR txt file and related information is available on the website and the portal).

3. In case this letter is produced as a proof of the code number of the establishment, before any person including any Inspector from EPFO, the Form 5A generated through the portal at the time of registration should be a part of this letter. The remittance details of the establishment will be available on the EPFO website through the link "Establishment Search" where all payments from December 2016 onwards with the names of employees are available.

4. Please quote the Code Number PUPUN0123768000 for all the future correspondence with EPFO.

This is a system generated letter and needs no signature.

Employees' Provident Fund Organisation

Dated: 06/07/2020

Application Number : 10000405038

Code Number : PUPUN0123768000

Policy Number: 270100441910000092	व्यवसाय स्त्रोत / Business Source: 910373
जारीकर्ता कार्यालय/Issuing Office कार्यालय कोड/ Office Code: 270100 कार्यालय पता/ Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra, - 411001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E1Z3 Contact Number: 20 26137857 Mobile Number: 0	<u>वकिरय चैनल वविरण/</u> Sales Channel Details कोड/ Code: 91037300000001 नाम/ Name: IRM INSURANCE BROKERS PVT LTD - HO Contact Number: 9702204043 सह दलाल कोड / Co Broker Code: Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.in

ग्राहक का नाम /Customer Name: MSEDCL A/C ACDC SAIDEEP BUILDCON PVT LTD	ग्राहक आईडी /Customer ID: 9701383133	पैन /PAN: AARCA4716F	
पता/ Address: 425/79,TMV COLONY, ASHWINI APTS, FLAT NO. 2,			
GULTAKADI,, City: PUNE, District: PUNE, State: MAHARASHTRA, PIN: 411037. Cell: 981202747	ई-मेल /E-Mail: saideepelectricals1	7@gmail.com	

पॉलसिी: 04/03/2020 के 17:00 से 03/01/2021 की मध्य रात्र तिक प्रभावी /Policy Effective from 17:00 hours, on 04/03/2020 to midnight of 03/01/2021

प्रीमयिम/ Premium	₹ 2,44,008.00	कवर नोट संख्या और तथि7ि Cover Note Number and Date	NA	
CGST	₹ 21,961.00			
SGST/UTGST	₹ 21,961.00	प्रस्ताव संख्या और तथिि/Proposal Number and Date	8800200305927321 Dt. 05/03/2020	
IGST	₹ 0.00			
केरला बाढ़ उपकर/Kerala Flood Cess	₹ 0.00			
कम:जीएसटी_टीडीएस / Less:GST_TDS	₹ 0.00			
नुनर्प्राप्त ियोग्य स्टाम्प इयूटी Recoverable Stamp Duty	₹ 1.00	रसीद संख्या और तथिि/Receipt Number and Date	270100811910012569 Dt. 05/03/2020	
कुल /Total Amount	₹ 2,87,931.00	पछिली पॉलसिी संख्या और समापती तथि7ि Previous Policy Number and Expiry Date	NA	

Co- Insurance Details: NIC 60.00%,GOVIF - Mumbai - GIF001 40.00%. LocationAddress:MORSHI, ACHALPUR, AMRAVATI R DIVISION,AMRAVATI CIRCLE AMRAVATI

SL. No	Coverage		Coverage Description		Sum Insured		
	All Risk Cover - Sum Insured		ERECTION ALL RISK		15.60.95.000.00		
	Less Than 50 Crores						
	Excess: AS PER REMARKS.						
1	Additional Information: TENDER	NO.; T-07 , CE/H	IVDS FOR MOSHI , ACHAPUR, AMF	RAVATI R DIVIS	SION, AMRAVATI CIRCLE,		
	AMRAVATI ZONE CIVIL WORKS : 2,34,38,000/-						
		. 2,34,30,000/-					
	INSTALLATION OF PLANT & EQ.						
		; 3,26,71,000/-					
	INSTALLATION OF PLANT & EQ.	; 3,26,71,000/-		As per Annexur	re I		
	INSTALLATION OF PLANT & EQ. SUPPLY OF PLANT & EQ. : 9,99,8	; 3,26,71,000/- 36,000/-	ANNCIER DETAILS	As per Annexur	re I		
Sr.No	INSTALLATION OF PLANT & EQ. SUPPLY OF PLANT & EQ. : 9,99,8	; 3,26,71,000/- 36,000/- Fl	-	As per Annexur	re I Address		

टपि्पणयािं/ Remarks: PRINCIPAL : MSEDCL

CONTRACTOR : ACDC SAIDEEP BUILDCON PVT LTD

TENDER NO.: T-07 FOR MORSHI, ACHALPUR, AMRAVATI R DIVISION, AMRAVATI CIRCLE, AMRAVATI ZONE

STFI & Earthquake Covered

ADD ONS:

1. Third party liability with cross liability Rs. 50 Lacs /-2. Surronding Property of Insured - upto 10 Lacs

Printed on 05/03/2020 by ID: 72419

Page no: 1

पॉलसिी अनुसूची/ Policy Schedule - Erection All F	Risk
Policy Number: 270100441910000092	व्यवसाय स्त्रोत / Business Source: 910373
	वकि्रय चैनल वविरण/
जारीकर्ता कार् यालय /Issuing Office	Sales Channel Details
कार्यालय कोड/ Office Code: 270100	कोड/ Code: 91037300000001
कार्यालय पता/ Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra,, - 411001.	नाम/ Name: IRM INSURANCE BROKERS PVT LTD - HO Contact Number: 9702204043
State Code: 27 , Maharashtra GSTIN: 27AAACN9967E1Z3	सह दलाल कोड / Co Broker Code:
Contact Number: 20 26137857	Customer Care Toll Free Number:
Mobile Number: 0	1800 345 0330
	email:customer.support@nic.co.in

Policy Excess:

Normal excess : 5% of claim amount subject to minimum of 50000 Testing excess : 5% of claim amount subject to minimum of 150000

Excess TPL : 10% Of Claim Amount Subject To a Minimum Of Testing Period Excess And Upper Limit of Rs.5 Crores

AOG EXCESS : 10% of the claim amount subject to a minimum of the testing period excess with an upper limit of Rs. 5 crores

FIRE CLAIMS : 10% of claim amount subject to minimum of testing period excess with an upper limit of Rs. 2 crores

Theft / Burglary claim: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim

For Storage and Construction Claims: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim and during testing period 5% of claim amount subject to a minimum of Rs.1,00,000/- each and every claim

EXPRESS WARRANTY : No claim shall become payable which occur before the date of payment of premium i.e. 04/03/2020

जसिकी गवाही में दनि/ माह /वर्ष को उपरोक्त उल्लेखति कार्यालय पते पर अधोहसताक्षरी को वधिवित अधक्ति कयि जा रहा है उसके हाथ नरि्धारति कपि जाएं। यह अनुस्ची, संलग्न पॉलसी, खण्ड, पृष्ठांकन और पॉलसी शब्दों, जो कंपनी वेबसाईट <u>https://nationalinsurance.nic.co.in</u> पर उपलब्ध है, को एक अनुबंध के रुप में एक साथ पढ़ा जाए तथा कोई भी शब्द या अभवियक्त जिसिके लपि यह वशिष्टि अर्थ पॉलसी या अनुस्ची के कसीं भी हसिसे में संलग्न कयिा गया हो, एक ही अर्थ वहन करेगा चाहे जहां भी उल्लेखति हो। यह आश्वासन दयिा जाता है क पि्रीमयिम चेक के असवीकृत कि मामले में, यह दस्तावेज सवतः प्राथमकिता नरिस्त हो जाएगी। /IN WITNESS WHEREOF, the undersigned being duly authorized hereunto set his/ her hand at the office address mentioned above, this 05/March/2020.This schedule, the attached policy, the clauses, the endorsements and policy wordings as available in the website <u>https://nationalinsurance.nic.co.in</u> shall be read together as one contract and any word or expression to which the specific meaning has been attached in any part of this policy or of the schedule shall bear the same meaning wherever it may appear. It is warranted that IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

इंश्योरेन्सइंडयािलमिटिड

सटांप इयूटी Stamp ^{लमि}	टिड
Duty: (₹ 1.00)	

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

> अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

Printed on 05/03/2020 by ID: 72419

TAX INVOICE

Invoice	Serial No	: 30740E9C00000092	

Invoice Seria	No: 30740E9	C00000092					Invoice D	ate: 05/03/2020
PUNE DIVISI State : GSTIN No :	rance Compar ON I Red Cros 27 , Mah 27AAAC	ss House, 11, l arashtra N9967E1Z3		Pune, Maharashtra				
Details Of Re Address : City : District: State: PIN: Place Of Sup State Code : GSTIN No :	425/79,TM PUNE, PUNE, MAHARAS 411037.	IV COLONY, A	SHWINI AF	≥ BUILDCON PVT PTS, FLAT NO. 2,				
सैक कोड/ SAC Code	सेवा का वविरण/ Descripti	कुल/Total(₹)	खूट/ Discou	टैक्स योग्य/ मूल्य/Taxable	सीजीएसटी की राश/ि CGST	एसजीएसटी/यूटीजीएसटी/ SGST/UTGST	आईजीएसटी/ IGST	केरला बाढ़ उपकर/Kerala Flood Cess

वविरण/ Descripti	कुल/Total(₹)	खूट/ Discou	सूल्य/Taxable			0001/	01001			Flood Cess
on of Service	.,	nt	Value(₹)	दर/Rate	राश/∕े Amount(₹)	दर/Rate	राश Amount(₹)	दर/Rate	राशा/े Amount(₹)	राश7िAmount(₹)
Other non- life insurance services (excluding reinsuranc e services)	2,44,008	0%	2,44,008	9%	21,961	9%	21,961	0%	0	0
,	2,44,008		2,44,008		21,961		21,961		0	0
मूल्य (शब्दों में)Total Invoice	e Value (in v	vords) :/F	Rupees						
	Descripti on of Service Other non- life insurance services (excluding reinsuranc e services) म्रत्य (अंको में म्रत्य (शब्दों में	Descripti on of Service Other non- life insurance services (excluding reinsuranc e services) 2,44,008 म्र्ल्य (अंको में)Total Invoice म्र्ल्य (श्व्दों में)Total Invoice	Descripti on of Service रै) Discou nt Other non- life insurance services 2,44,008 0% reinsuranc e services 2,44,008 0% स्त्य (अंकों में)Total Invoice Value (In t म्रत्य (श्वदों में)Total Invoice Value (In t	Descripti on of Service Other non- life insurance services (excluding reinsuranc e services 2,44,008 2,44,008 2,44,008 2,44,008 2,44,008 2,44,008 2,44,008 4,74,408 2,44,008	Descripti on of Service खुस, rount रे) Discou nt मूल्य/Taxable Value(रे) Other non- life insurance services (excluding reinsuranc e services) 2,44,008 0% 2,44,008 9% 2,44,008 0% 2,44,008 9% 9% स्ल्य (अंको में) 7total Invoice Value (In figures) : रस्ल्य (श्वदों में) Total Invoice Value (In words) :	Descripti on of Service जुला गिवा रो Discou nt म्ल्य/Taxable Value(रे) ग्रिंग दर/Rate राशगि Amount(रे) Other non- life insurance services (excluding reinsuranc e services) 2,44,008 0% 2,44,008 9% 21,961 एक्य (अंको में) 2,44,008 2,44,008 2,44,008 21,961 म्ल्य (अंको में) Total Invoice Value (In figures) :	Descripti on of Service गुल्ला (दर/Rate) 0 गे 1 गे 1 <td< td=""><td>Descripti on of Service खुल, rount रे) Discou nt मूल्य/Taxable Value(रे) Taxin दर/Rate स्वाग/ Amount(रे) स्वा दर/Rate स्वा Amount(रे) Other non- life insurance services (excluding reinsuranc e services) 2,44,008 0% 2,44,008 9% 21,961 9% 21,961 Q 2,44,008 0% 2,44,008 9% 21,961 9% 21,961 प्रल्य (अंको में) Total Invoice Value (In figures) :</td><td>$\begin{array}{ c c c c c c } \hline Description of \\ \hline Service \\ \hline$</td><td>Description of Service$\overline{\chi}_{0}^{(q)}$ / UaluDiscou nt$\overline{\chi}_{\overline{q}} \overline{q} / \overline{Taxable}$$\overline{\chi}_{\overline{q}} \overline{q} / Taxabl$</td></td<>	Descripti on of Service खुल, rount रे) Discou nt मूल्य/Taxable Value(रे) Taxin दर/Rate स्वाग/ Amount(रे) स्वा दर/Rate स्वा Amount(रे) Other non- life insurance services (excluding reinsuranc e services) 2,44,008 0% 2,44,008 9% 21,961 9% 21,961 Q 2,44,008 0% 2,44,008 9% 21,961 9% 21,961 प्रल्य (अंको में) Total Invoice Value (In figures) :	$ \begin{array}{ c c c c c c } \hline Description of \\ \hline Service \\ \hline $	Description of Service $\overline{\chi}_{0}^{(q)}$ / UaluDiscou nt $\overline{\chi}_{\overline{q}} \overline{q} / \overline{Taxable}$ $\overline{\chi}_{\overline{q}} \overline{q} / Taxabl$

रविर्स चार्ज के अधीन टैक्स की राशी/ Amount of Tax Subject to Reverse Charge : No

E.&.O.E

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

अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

पॉलसिी अनुसूची/ Policy Schedule - Erection All Risk					
Policy Number: 270100441910000074	व्यवसाय स्त्रोत / Business Source: 270100				
जारीकर्ता कार्यालय/Issuing Office कार्यालय कोड/ Office Code: 270100 कार्यालय पता/ Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra,, - 411001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E123 Contact Number: 20 26137857 Mobile Number: 0	वकि्रय रेनल वविरण/ Sales Channel Details कोड/ Code: 270100 नाम/ Name: Pune Division I Contact Number: सह दलाल कोड / Co Broker Code: Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.in				

ग्राहक का नाम /Customer Name: MSEDCL A/C ACDC SAIDEEP BUILDCON PVT LTD	ग्राहक आईडी /Customer ID: 9701383133	पैन /PAN: AARCA4716F	
पता/ Address: 425/79,TMV COLONY, ASHWINI APTS, FLAT NO. 2,	फोन /Phone:		
GULTAKADI,, City: PUNE, District: PUNE, State: MAHARASHTRA, PIN: 411037. cell: 9881202747	ई-मेल /E-Mail: saideepelectricals1	7@gmail.com	

पॉलसिी: 15/01/3 midnight of 1		':00 से 14/04/2021	की मध	ध्य रात्रतिक प्रभावी /Policy Effect	ive from 17:00	hours, on 15/01/2020 to
	7 Premium	₹ 7,23,38	7.00	कवर नोट संख्या और तथि7 Cover Note Number and Date	NA	
	CGST	₹ 65,10	5.00			
SGS	ST/UTGST	₹ 65,10	5.00			
	IGST		0.00			
केरला बाढ़ उपकर/Kerala Flood Cess		₹	0.00	प्रस्ताव संख्या और तथिि/Proposal Number and Date	880020011750	3885 Dt. 17/01/2020
	ਸਟੀ_ਟੀਤੀएस / :GST_TDS	₹	0.00			
पुनर्प्राप्त ियोग् /Recoverable S	ड्यूटी	₹1	1.00	रसीद संख्या और तथिि/Receipt Number and Date	270100811910	010599 Dt. 17/01/2020
कुल / Tot a	al Amount	₹ 8,53,59	8.00	पछिली पॉलसीि संख्या और समापती तथि7ि Previous Policy Number and Expiry Date	NA	
(Rupees Eight I	_akh Fifty Tł	ree Thousand Five	Hundr	red Ninety Eight Only.)		
Co- Insurance [Details: NIC	60.00%,GOVIF - M	lumba	i - GIF001 40.00%.		
LocationAddre	ss:T-09 , Ał	KOLA R, AKOT DIVI	SION,	AKOLA CIRCLE AKOLA ZONE, Akola	a,Akola,Maharasl	ntra,444001.
SL. No	C	Coverage		Coverage Description Sum Insured		

All Risk Cover - Sum Insured Less Than 50 Crores		ERECTION ALL RISK		` 32,22,84,000.00			
Excess: AS PER REMARKS.							
Additional Information: TENDER NO.; CE(HVDS)/MUMBAI/PHASE-TENDERS/19-20/T-09 CIVIL WORKS : 6,04,24,000/- INSTALLATION OF PLANT & EQ. :6,38,71,000/- SUPPLY OF PLANT & EQ. :19,79,89,000/-							
Clauses As per Annexure I							
FINANCIER DETAILS							
Type of Finance Name of Financier		Address					
Hypothecation	ORIENTAL BANK OF COMMERCE		FC ROAD PUNE				
	Less Than 50 Crores Excess: AS PER REMARKS. Additional Information: TENDER N INSTALLATION OF PLANT & EQ. ;(SUPPLY OF PLANT & EQ. :19,79,8 Clauses Type of Finance	Less Than 50 Crores Excess: AS PER REMARKS. Additional Information: TENDER NO.; CE(HVDS)/M INSTALLATION OF PLANT & EQ. ;6,38,71,000/- SUPPLY OF PLANT & EQ. :19,79,89,000/- Clauses FIN. Type of Finance Nar	Less Than 50 Crores EHECTION ALL HISK Excess: AS PER REMARKS. Additional Information: TENDER NO.; CE(HVDS)/MUMBAI/PHASE-TENDERS/19-20/T-09 INSTALLATION OF PLANT & EQ. ;6,38,71,000/- SUPPLY OF PLANT & EQ. ;19,79,89,000/- Clauses As p FINANCIER DETAILS Type of Finance Name of Financier	Less Than 50 Crores EHECTION ALL HISK Excess: AS PER REMARKS. Additional Information: TENDER NO.; CE(HVDS)/MUMBAI/PHASE-TENDERS/19-20/T-09 CIVIL WOF INSTALLATION OF PLANT & EQ. ;6,38,71,000/- SUPPLY OF PLANT & EQ. :19,79,89,000/- Clauses As per Annexul FINANCIER DETAILS Type of Finance Name of Financier			

टपि्पणयािं/ **Remarks:** PRINCIPAL : MSEDCL

CONTRACTOR : ACDC SAIDEEP BUILDCON PVT LTD

TENDER NO.: T-09 (HVDS)

STFI & Earthquake Covered

ADD ONS:

Third party liability with cross liability Rs. 50 Lacs /-Escalation @ 10% Surronding Property of Insured - upto 10 Lacs Removal of Debris :Rs 10,00,000/-Extended Maintenance for 24 months Defect Liability cover DE4

Printed on 17/01/2020 by ID: 72419

Page no: 1

पॉलसिी अनुसूची/ Policy Schedule - Erection All Risk					
Policy Number: 270100441910000074	व्यवसाय स्त्रोत / Business Source: 270100				
जारीकर्ता कार् यालय /Issuing Office कार् यालय कोड / Office Code: 270100 कार् यालय पता / Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra, - 411001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E123	वकि्रय चैनल वविरण/ Sales Channel Details कोड/ Code: 270100 नाम/ Name: Pune Division I Contact Number: सह दलाल कोड / Co Broker Code:				
Contact Number: 20 26137857 Mobile Number: 0	Customer Care Toll Free Number: 1800 345 0330 email:customer.support@nic.co.in				

Policy Excess:

Normal excess : 5% of claim amount subject to minimum of 50000 Testing excess : 5% of claim amount subject to minimum of 150000

Excess TPL : 10% Of Claim Amount Subject To a Minimum Of Testing Period Excess And Upper Limit of Rs.5 Crores

AOG EXCESS : 10% of the claim amount subject to a minimum of the testing period excess with an upper limit of Rs. 5 crores

FIRE CLAIMS : 10% of claim amount subject to minimum of testing period excess with an upper limit of Rs. 2 crores

Theft / Burglary claim: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim

For Storage and Construction Claims: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim and during testing period 5% of claim amount subject to a minimum of Rs.1,00,000/- each and every claim

जसिकी गवाही में दनि/ माह /वर्ष को उपरोक्त उल्लेखति कार्यालय पते पर अधोहसताक्षरी को वधिवित अधक्ति कया जा रहा है उसके हाथ नरि्धारति कपि जाएं। यह अनुस्ची, संलग्न पॉलसीं, खण्ड, पृष्ठांकन और पॉलसीं शब्दों, जो कंपनी वेबसाईट <u>https://nationalinsurance.nic.co.in</u> पर उपलब्ध है, को एक अनुबंध के रुप में एक साथ पढ़ा जाए तथा कोई भी शब्द या अभवियक्त जिसिके लपि यह वशिष्टि अर्थ पॉलसीं या अनुस्ची के कसिंग भी हसिसे में संलग्न कया गया हो, एक ही अर्थ वहन करेगा चाहे जहां भी उल्लेखति हो। यह आश्वासन दया जाता है क पिरीमयिम चेक के अस्वीकृत कि मामले में, यह दस्तावेज सवतः प्राथमकिता नरिस्त हो जाएगी। /IN WITNESS WHEREOF, the undersigned being duly authorized hereunto set his/ her hand at the office address mentioned above, this 17/January/2020. This schedule, the attached policy, the clauses, the endorsements and policy wordings as available in the website <u>https://nationalinsurance.nic.co.in</u> shall be read together as one contract and any word or expression to which the specific meaning has been attached in any part of this policy or of the schedule shall bear the same meaning wherever it may appear. It is warranted that IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

इंश्योरेन्सइंडयािलमिटिड

स्टांप इयूटी Stamp ^{लम्नि}	51
Duty: (₹ 1.00)	

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

अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

Printed on 17/01/2020 by ID: 72419

TAX INVOICE

Invoice Serial No	: 30740E9C00000074

Invoice Seria	No: 30740E	9C0000074			Invoice	Date: 17/01/2020
Details of Su						
National Insu	rance Compa	iny Limited.,				
PUNE DIVIS	ION I Red Cro	oss House, 11, M G Road	, Pune, Maharasi	ntra,, - 411001		
State :	27 , Ma	harashtra				
GSTIN No :	27AAA0	CN9967E1Z3				
Details Of R	eceiver : MS	EDCL A/C ACDC SAIDE	EP BUILDCON P	VT LTD		
Address :	425/79.T	WV COLONY, ASHWINI	PTS. FLAT NO.	2. GULTAKADI.		
City :	PUNE.					
District:	PUNE.					
State:	MAHARA	SHTBA				
PIN:	411037.					
1	411007.					
Place Of Sup	nly State ·	Maharashtra				
State Code :		27				
GSTIN No :		27AARCA4716F1ZK				
GSTIN NO .		27AAhCA4710F12K				
						1.
						केरला बाढ़

सैक कोड/ SAC Code	सेवा का वविरण/ Descripti	कुल/Total(^{्रू∵} ₹) Discou म्		टैक्स योग्य/ मूल्य/Taxable	सीजीएसटी की राश/ि CGST		एसजीएसटी/यूटीजीएसटी/ SGST/UTGST		आईजीएसटी/ IGST		उपकर/Kerala Flood Cess	
	on of Service	()	nt	Value(₹)	दर/Rate	राश/∕ि Amount(₹)	दर/Rate	राश Amount(₹)	दर/Rate	राशा/े Amount(₹)	राश7िAmount(₹)	
997139	Other non- life insurance services (excluding reinsuranc e services)	7,23,387	0%	7,23,387	9%	65,105	9%	65,105	0%	0	0	
TOTAL		7,23,387		7,23,387		65,105		65,105		0	0	
कुल इनवॉयस ₹ 8,53,598	मूल्य (अंकों में)Total Invoice	e Value (In	figures) :								
5.	मूल्य (शब्दों में Fifty Three The	,	•	vords) :	lupees							
केवल/Only.												

रविर्स चार्ज के अधीन टैक्स की राशां/ Amount of Tax Subject to Reverse Charge $\,$: No

E.&.O.E

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

अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

Policy Number: 270100441910000091	व्यवसाय स्त्रोत / Business Source: 910373
जारीकर्ता कार्यालय/Issuing Office कार्यालय कोइ/ Office Code: 270100 कार्यालय पता/ Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra, - 411001. State Code: 27, Maharashtra GSTIN: 27AAACN9967E1Z3 Contact Number: 20 26137857 Mobile Number: 0	বক্রিয়ে

ग्राहक का नाम /Customer Name: MSEDCL A/C ACDC SAIDEEP BUILDCON PVT LTD	ग्राहक आईडी /Customer ID: 9701383133	पैन /PAN: AARCA4716F			
पता/ Address: 425/79,TMV COLONY, ASHWINI APTS, FLAT NO. 2,	फोन /Phone:				
GULTAKADI,, City: PUNE, District: PUNE, State: MAHARASHTRA, PIN: 411037. Cell: 981202747	ई-मेल /E-Mail: saideepelectricals17@gmail.com				

पॉलसीिः 04/03/2020 के 17:00 से 03/01/2021 की मध्य रात्र तिक प्रभावी /Policy Effective from 17:00 hours, on 04/03/2020 to midnight of 03/01/2021

inallight of colo heet					
प्रीमयिम/ Premium	₹ 3,02,163.00	कवर नोट संख्या और तथि7ि Cover Note Number and Date	NA		
CGST	₹ 27,195.00				
SGST/UTGST	₹ 27,195.00				
IGST	₹ 0.00				
केरला बाढ़ उपकर/Kerala Flood Cess	₹ 0.00	प्रस्ताव संख्या और तथिि/ Proposal Number and Date	8800200305927944 Dt. 05/03/2020		
कमःजीएसटी_टीडीएस / Less:GST_TDS	₹ 0.00				
पुनर्एराप्त ियोग्य स्टाम्प इयूटी /Recoverable Stamp Duty	₹ 0.00	रसीद संख्या और तथिि/Receipt Number and Date	270100811910012567 Dt. 05/03/2020		
कुल /Total Amount	₹ 3,56,553.00	पछिली पॉलसिी संख्या और समापती तथि7ि Previous Policy Number and Expiry Date	NA		

(Rupees Three Lakh Fifty Six Thousand Five Hundred Fifty Three Only.) Co- Insurance Details: NIC 60.00%,GOVIF - Mumbai - GIF001 40.00%. LocationAddress:T-08 PUSAD, YAWATMAL, PANDHARKAVDA DIVISION,,YAVATMAL CIRCLE, AMRAVATI

SL. No	Coverage	Coverage Description	Sum Insured						
	All Risk Cover - Sum Insured Less Than 50 Crores	ERECTION ALL RISK	` 19,46,08,000.00						
	Excess: AS PER REMARKS.								
	Additional Information: TENDER NO.; T-08 FOR PUSAD, YAWATMAL, PANDHARKAVDA DIVISION, YAVATMAL CIRCLE, AMRAVATI ZONE CIVIL WORKS : 2,67,86,000/- INSTALLATION OF PLANT & EQ. ; 3,94,33,000/- SUPPLY OF PLANT & EQ. ; 12,83,89,000/-								
	INSTALLATION OF PLANT & EQ. ;	3,94,33,000/-							
	INSTALLATION OF PLANT & EQ. ;	3,94,33,000/-	As per Annexure I						
	INSTALLATION OF PLANT & EQ. SUPPLY OF PLANT & EQ. : 12,83,	3,94,33,000/-	As per Annexure I						
	INSTALLATION OF PLANT & EQ. SUPPLY OF PLANT & EQ. : 12,83,	3,94,33,000/-	As per Annexure I						

ORIENTAL BANK OF COMMERC

टपि्पणयािं/ Remarks: PRINCIPAL : MSEDCL

CONTRACTOR : ACDC SAIDEEP BUILDCON PVT LTD

Hypothecation

TENDER NO.: T-08 FOR PUSAD, YAWATMAL, PANDHARKAVDA DIVISION, YAVATMAL CIRCLE, AMRAVATI ZONE

STFI & Earthquake Covered

ADD ONS:

1. Third party liability with cross liability Rs. 50 Lacs /-2. Surronding Property of Insured - upto 10 Lacs

Printed on 05/03/2020 by ID: 72419

Page no: 1

FC ROAD PUNE

पॉलसिी अनुसूची/ Policy Schedule - Erection All Risk							
Policy Number: 270100441910000091	व्यवसाय स्त्रोत / Business Source: 910373						
जारीकर् ता कार् यालय/ Issuing Office कार् यालय कोड / Office Code: 270100 कार् यालय पता / Office Address: PUNE DIVISION I Red Cross House, 11, M G Road, Pune, Maharashtra,, - 411001. State Code: 27, Maharashtra GSTIN : 27AAACN9967E123 Contact Number: 20 26137857	वकि्रय चैनल वविरण/ Sales Channel Details कोड/ Code: 91037300000001 नाम/ Name: IRM INSURANCE BROKERS PVT LTD - HO Contact Number: 9702204043 सह दलाल कोड / Co Broker Code: Customer Care Toll Free Number:						
Mobile Number: 0	1800 345 0330 email:customer.support@nic.co.in						

Policy Excess:

Normal excess : 5% of claim amount subject to minimum of 50000 Testing excess : 5% of claim amount subject to minimum of 150000

Excess TPL : 10% Of Claim Amount Subject To a Minimum Of Testing Period Excess And Upper Limit of Rs.5 Crores

AOG EXCESS : 10% of the claim amount subject to a minimum of the testing period excess with an upper limit of Rs. 5 crores

FIRE CLAIMS : 10% of claim amount subject to minimum of testing period excess with an upper limit of Rs. 2 crores

Theft / Burglary claim: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim

For Storage and Construction Claims: 5% of the claim amount subject to minimum of Rs 50,000/- each and every claim and during testing period 5% of claim amount subject to a minimum of Rs.1,00,000/- each and every claim

EXPRESS WARRANTY : No claim shall become payable which occur before the date of payment of premium i.e. 04/03/2020

जसिकी गवाही में दनि/ माह /वर्ष को उपरोक्त उल्लेखति कार्यालय पते पर अधोहसताक्षरी को वधिवित अधक्ति कयि जा रहा है उसके हाथ नरि्धारति कणि जाएं। यह अनुस्ची, संलग्न पॉलसी, खण्ड, पृष्ठांकन और पॉलसी शब्दों, जो कंपनी वेबसाईट <u>https://nationalinsurance.nic.co.in</u> पर उपलब्ध है, को एक अनुबंध के रुप में एक साथ पढ़ा जाए तथा कोई भी शब्द या अभवियक्त जिसिके लपि यह वशिष्टि अर्थ पॉलसी या अनुस्ची के कसीं भी हसिसे में संलग्न कयि। गया हो, एक ही अर्थ वहन करेगा चाहे जहां भी उल्लेखति हो। यह आश्वासन दयि। जाता है क पि्रीमयिम चेक के अस्वीकृत कि मामले में, यह दस्तावेज स्वतः प्राथमकिता नरिस्त हो जाएगी। //N WITNESS WHEREOF, the undersigned being duly authorized hereunto set his/ her hand at the office address mentioned above, this 05/March/2020. This schedule, the attached policy, the clauses, the endorsements and policy wordings as available in the website <u>https://nationalinsurance.nic.co.in</u> shall be read together as one contract and any word or expression to which the specific meaning has been attached in any part of this policy or of the schedule shall bear the same meaning wherever it may appear. It is warranted that IN CASE OF DISHONOUR OF THE PREMIUM CHEQUE, THIS DOCUMENT STANDS AUTOMATICALLY CANCELLED 'AB-INITIO'

इंश्योरेन्सइंडयािलमिटिड

स्टांप इयूटी Stamp ^{लमि}	टिड
Duty:	
(₹ 1.00)	

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

> अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

Printed on 05/03/2020 by ID: 72419

TAX INVOICE

Invoice Seria	I No: 30740E9	200000091				Invoice Da	ate: 05/03/2020	
Details of Su	upplior:							
		(Lingite d						
	rance Compar							
		s House, 11, M G Road, Pi	une, Maharashtr	a,, - 411001				
State :								
GSTIN No :	27AAAC	19967E1Z3						
Details Of R	eceiver : MSE	DCL A/C ACDC SAIDEEP	BUILDCON PV1	r LTD				
Address :	425/79,TM	/ COLONY, ASHWINI APT	S, FLAT NO. 2,	GULTAKADI,				
City :	PUNE,							
District:	PUNE.							
State:	MAHARAS	HTRA						
PIN:	411037.							
1 114.	411007.							
Place Of Sup	oply State :	Maharashtra						
State Code :		27						
GSTIN No :		27AARCA4716F1ZK						
CONTRINU .		2770 ((6)(4) 101 12((

सैक कोड/ SAC Code	सेवा का वविरण/ Descripti	कुल/Total(₹)	छूट/ Discou	टैक्स योग्य/ मूल्य/Taxable		ो की राश/ि SST		'यूटीजीएसटी/ UTGST	आईजीएर	ਸਟੀ/IGST	केरला बाढ़ उपकर/Kerala Flood Cess
SAC CODE	on of Service	()	nt	Value(₹)	दर/Rate	राश/∕ Amount(₹)	दर/Rate	राश Amount(₹)	दर/Rate	राशा∕ि Amount(₹)	राशा⁄िAmount(₹)
997139	Other non- life insurance services (excluding reinsuranc e services)	3,02,163	0%	3,02,163	9%	27,195	9%	27,195	0%	0	0
TOTAL	,	3,02,163		3,02,163		27,195		27,195		0	0
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रविर्स चार्ज के अधीन टैक्स की राशा/ Amount of Tax Subject to Reverse Charge : No

E.&.O.E

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

अधकिृत हस्तात्क्षरकर्ता/ Authorized Signatory

THE NEW INDIA ASSURANCE CO. LTD. (Government of India Undertaking)





POLICY SCHEDULE FOR EMPLOYEES COMPENSATION INSURANCE

insured's Name	=	ACDC SAIDEEP BUILDCON PV	/T LTD						
	. In	sured's Details			la	s	uing Office Det	tais	
Customer ID	=	PO51982220		Office Code		=	DO-KASARW	ADI (151600)	
Address	:	OFFICE:425/79, TMV COLONY, ASHWINI APTS., FLAT NO.2, GULTEKADI, PUNE PUNE ,MAHARASHTRA, 41103	E 411037	Address		:		ABERS, PUNE MUMBAI J.N. MARSHALL,	
Phone No	:	8390881045		Phone No		:	02027146312	/ 02027145782	
E-mail/Fax	:	uptapraful72@gmail.com, / E-mail/Fax : nia.151600@ne 02027146826							
PAN No	:	AARCA4716F		S.Tax Regn. No		:	AAACN41650	ST178	
GSTINAJIN	:	27AARCA4716F1ZK/NA		GSTIN		:	: 27AAACN4165C3ZP		
	=			SAC		:	997139 (Othe excl RI)	rnon-life insurance services	
			Policy	Details					
Policy Number	=	15160036200100000505		Business So	urce Code				
Period of Insurance	=	From: 16/09/2020 12:00:01 AM T 15/09/2021 11:59:59 PM	Fo:	Dev.Off level /Broker Agent/Web A		:	CHRANJIT	S. LADHAR - (1D7805491)	
Date of Proposal	:	16-Sep-20		Agent/Bancassurance/ Specified Person		:	Mr. PRAFUL GUPTA (NIAAG0003762 AG-00037624 (SI00069554)		
Prev. Policy no.	=	15160036190100000605		Phone No		:	8390881045 / NA		
Client Type	:	Corporate		E-mail/Fax		:	guptapraful72	@gmail.com, ///	
Premium(`)		GST(`)	Tota	1 ()	Total (Г	in words)	Receipt No. & Date	
217782				SIX THO		EES TWO LAC FIFTY- X THOUSAND NINE NDRED EIGHTY-TWO ONLY		1000008920090024967 4 - 12/09/20	

Details of Employees with monthly wages upto ` 15000:

Categories	Sub Categories	No of Employee	Cash Total Wages	
Engineers not otherwise classified	Incl. work away from shop or yard upto 9 mtrs height	222	39960000	

Details of Employees with monthly wages above ` 15000:

Categories	Sub Categories		No of Employe	Cash Total e Wages
Trade Description	Particular of Works	Location D	e tails	Included All Sub - Contractors
ELECTRICAL CONTRACTORS	ELECTRICAL CONTRACTORS 222 employees	SITE: ANYWH MAHARASH		Yes

		Contra	ctor/Sub-Contractor Details	к:				
Serial No	Name of Contractor	Description	Categorie	N	o. of Worke	ers -	Amount Wages	
				Skilled	Unskilled	Others		

Extensions under the Policy Cover

Name of the Extension Sub Limit of the Extension Deductibles of the Extension



Policy No. : 1516003620010000505 Document generated by QR_RENEWAL at 12/09/2020 14:37:12 Hours. Regd. & Head Office: New India Assurance Bidg., 87 M.G. Road, Fort, Numbai - 400 001. TOLL FREE No. 1 800 209 1415.

THE NEW INDIA ASSURANCE CO. LTD. (Government of India Undertaking)



pecial Conditions	WC LIST OF SUB CONTRACTORS ATTACHED.
	NA
pecial Exclusions	NA
pecial Excess/Deductibk	e NA
he Policy shall be subject	t to EMPLOYEES COMPENSATION INSURANCE Policy clauses attached herewith.
Clauses	Description
Conditions	Due observance and fulfilment of terms, conditions and endorsements of policy
Conditions	The Company may cancel Policy by sending seven days notice by registered letter
Conditions	Name of every employee with amount of wages,earnings shall be properly recorded
Conditions	No payment shall be made by or on behalf of Insured without consent of Company
Conditions	Remedy available to the insured if the company disclaims liability
Conditions	The insured shall take reasonable precaution to prevent accidents and diseases
Conditions	Notice or communication under this policy shall delivered in writing to Company
Conditions	The Policy and the Schedule shall be read together as one contract
Conditions	liability being otherwise admitted
Conditions	In the event claim, Insured shall give notice to Company with full particulars
Ex clusions	Any accident, loss or legal liability arising from nuclear weapons material
Ex clusions	Death , injury caused directly or indirectly by ionising radiation or contamination by radioavctivity
Ex clusions	Any legal liability of whatsoever nature
Exclusions	Any sum which the insured would have been entitled to recover from any party but for an agreement between insured and such party
Ex clusions	Liability of the insured which arises by virtue of an agreement
Exclusions	Any employee who is not a workman within the meaning of the Law(s)
Ex clusions	Insureds liability to employees of their contractors
Ex clusions	Any injury or disease directly attributable to war or war-like situations
Exclusions	Damage to any property or any Consequential losses

	Rate of Tax	Am ount in INR
Prem ium		` 217782.00
SGST	9	19600
CGST	9	19600
IGST	0	0

In witness whereof the undersigned being duly authorised by the Insurers and on behalf of the Insurers has (have) hereunder set his (their) hand(s) on this 12th day of September,2020.

For and on behalf of

Date of Issue: 12/09/2020

The New India Assurance Company Limited

ceeer

(Mr. Milind Gaikwad) [DIV . MANAGER] Duly Constituted Attorney(s)

Stamp Duty under the Policy is `1

Mudrank_____Dt.____consolidated Stamp Fees Paid by Pay Order Number______vide receipt

Policy No.: 1516003620010000505 Document generated by QR_RENEWAL at 12/09/2020 14:37:12 Hours. Regd. & Head Office: New India Assurance Bidg., 87 M.G. Road, Fort, Mumbai - 400 001. TOLL FREE No. 1 800 209 1415.

Labour license of contractor

Vour Service rs Our Duty OFFIC Licence No 21312001100	ترمتان معنا Form VI [See rule 25 (1)] GOVERNMENT OF MAHARASHT CE OF LICENSING OFFICER KOI	HAPUR
Dated - 26/04/2022		I Rs . 5023.60
	Licence	
TAMADALGE, TAMADALGE, SHIF Contract Labour (Regulation and Al No.2031200710018583 Name - SHREEM ELECTRIC	ROL, KOLHAPUR, MAHARASHTRA polition) Act, 1970 in respect of the LTD INDUSTRIAL ESTATE, JAYSINGP 6144	UR, SHIROL, KOLHAPUR,
in Annexure.		Digitally Signed By AME DATTATRAY GURAV (OFFICE OF LABOUR COMMISSIONER) Date : 26-Apr-2022 16:53:39 IST
Date :26/04/2022	Un	Signature of Licensing Officer. der Contract Labour (R & A) Act,1970
	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"

Appendix 3. Sample Work Progress Report

Chandragent : Chandragent : T/2-02-2019 : T/2-02-2019 : T/2-02-2019 : I/2-02-2019 : I/2-1/2-1/2019
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12,16,2020
16 Status
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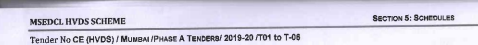
Appendix 4. Contractor Safety Plan

MSEDCL HVDS SCHEME	SECTION 5: SCHEDULES
Tender No CE (HVDS) / MUMBAI /PHASE A TEN	DERS/ 2019-20 /T01 to T-06
	Schedule XX
	Safety Plan
	DMICLY FRAM
Bidder's Legal Name: Shivkrupa B	Enterprisrs
ALL THE SAFETY MAIORS INCLUDE	D IN IE RULES ARE CARRIED OUR BY OUR SITE
	E INSURANCE OF LABOUR AND OF MATERIAL IF IN CASE
	RANY WORKER INSURANCE WILL BE CLAIM.
Saftey Eqipment	
1) Saftey Belt	
2) Ludder	
3) Handglows	
4) First Aid Box	
5) Medical Insurance Policy	
6) Ensure Shut Down of live wit	re while working.
It is our policy to ensure zero total a	ccidents & zero hazardous incidents / occurrences in all
	l lines the workers are trained to use safety belts and
	are given to keep their hands free. The workers use
	g trench & working on any line. The records of all safety
equipments are kept at site. Our su	pervisor is trained to control any type of accidents.
	SHIVKRUPA ENTERPRISES
M/s.	Howkie
	Partner

Appendix 5. Contractor Environment Quality Management Plan

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD.

PAGE 31 OF 39



Schedule XXI

Environmental Quality Management Plan

Bidder's Legal Name: Shivkrupa Enterprisrs

THE MATERIAL WILL BE USED OF ECO-FRIENDLY AND WHICH WILL NOT GOING TO HARM THE ENVIRONMENT AND THE QUALITY PRODUCTS WILL BE USED AND THE MATERIAL WILL BE USED OF GOOD QUALITY AND IT WILL BE USED OF APPROVED LIST OF MSEDCL.

It is our policy to take maximum precaution not to damage any trees while erecting overhead lines. The trees & standing crops should not damage while laying underground cables. The location of poles, lines etc. are decided keeping in view of environmental concerns & requirements. While making any cement concrete works maximum precaution are taken so that there will be no air pollution. The noise pollution will be kept at minimum by using latest low noise level machineries.

M/s. SHIVKRUPA ENTERPRISES Partner

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD.

PAGE 32 OF 39

Appendix 6. Contractor Quality Assurance and Quality Control Plan

MSEDCL HVDS SCHEME

SECTION 5: SCHEDULES

Tender No CE (HVDS) / MUMBAI /PHASE A TENDERS/ 2019-20 /T01 to T-06

Schedule XIX

Quality Assurance and Quality Control Plan

The Bidder shall provide his proposed Quality Assurance and Quality Control (QAQC) Plan which describes the type, frequency and procedure of tests to be done on sites; type, frequency and procedure of tests to be done at manufacturers' locations outside the sites; all parameters to be measured in these tests; permissible limits of such parameters; details of laboratories to be established at sites; details of testing equipments & machines and their calibration schedules; details of the Bidder's internal systems for assuring quality control at the manufacturers' outside the sites; details of qualifications and experience of the Quality Control professionals to be deployed for the entire project; and the systems of Quality Audit to be instituted for systematic and professional management as well as adherence with the highest standards of quality of all construction works.

The Bidder shall provide separate descriptions of its proposed QA/QC plan during the design and construction phase.

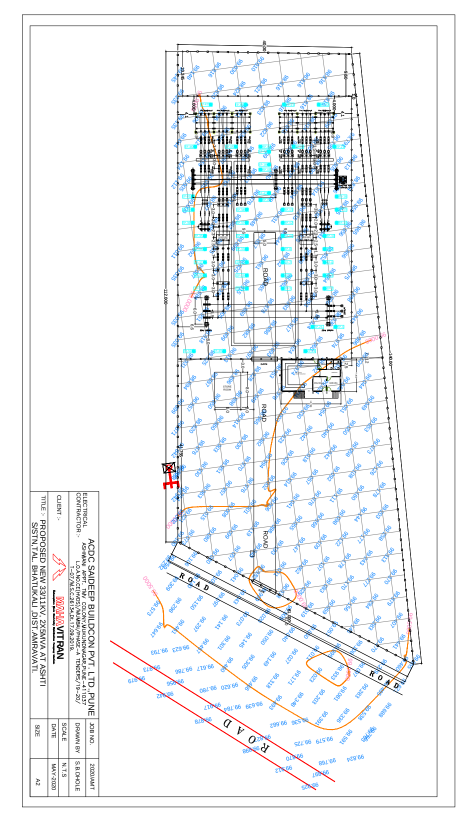
The Bidder shall also provide copies of the company's standard rules and regulations regarding quality assurance and quality control procedures for works in general and works of a similar nature.

M/s. SHIVKRUPA ENTERPRISES

Partner

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD.

PAGE 30 OF 39



Appendix 7. Sample Contour Plan for Substations

Appendix 8. Geotechnical Investigation Report

SOIL INVESTIGATION FOR CONSTRUCTION OF 22KV SWITCHING STATION MHALUNGE FOR MSEDCL CIVIL DIVISION, RAJGURU NAGAR.

SOIL EXPLORATION REPORT

Prepared for

MSEDCL CIVIL DIVISION, RAJGURU NAGAR

TRI-IDOLS GEOTECHNICS

Soil Investigation, Foundation Design & Analysis "Shop No. 1, S.No. 35/1, Near Yogeshwari Park, Khedekar Industries, Narhe Pune 411041 Mobile no-+91-9730989999 babajagtap@gmail.com

SOIL EXPLORATION REPORT

CLIENT

"MSEDCL CIVIL DIVISION RAJGURU NAGAR"

PROJECT CONSTRUCTION OF 22KV SWITCHING STATION

LOCATION MHALUNGE CHAKAN

TOTAL NUMBER OF LOCATIONS **3 TRIAL PITS**

TRI-IDOLS GEOTECHNICS

Soil Investigation, Foundation Design & Analysis "Shop No. 1, S.No. 35/1, Near Yogeshwari Park, Khedekar Industries, Narhe Pune 411041 Mobile no-+91-9730989999 babajagtap@gmail.com

TRI-IDOLS GEOTECHNICS

Soil Investigation, Foundation Design & Analysis "Shop No. 1, S.No. 35/1, Near Yogeshwari Park, Khedekar Industries, Narhe Pune 411041 Mobile no-+91-9730989999 babajagtap@gmail.com

Report No .:- TIG/VCI/005

Date:-17/07/2021

To, MSEDCL CIVIL DIVISION RAJGURU NAGAR

Contract Name: - Geotechnical Investigation Works for 22 KV Switching Station at MHALUNGE Chakan by Trial Pit Method.

Subject:- Report for Geotechnical Investigation Works for switching stations at MHALUNGE Chakan under Pune Division by Trial Pit Method

Attachments are as following

- i) Trial Pit Strata Details
- ii) Laboratory Test Results
- iii) SBC calculations

. Investigation shows that foundation stratum is brownish soft soil up to 0.30m followed by soft to medium hard murum and completely weathered rock as hard murum. Various parameters used for calculation of SBC are judiciously chosen from geotechnical consideration

SBC Evaluation based on the following

i) SPT

ii) Laboratory test results

SBC calculations are enclosed here with this report

Should you need any clarification then please contact us. Assuring you of our best Services at all time



For Tri-Idols Geotechnics Br R N Iaota

M.Tech Geoetchnical Engg. (IIT Roorkee) Geotechnical Consulting Engineer (Proprietor)

GEOTECHNICAL EXPLORATION FOR PROPOSED CONSTRUCTION OF OF 22KV SWITCHING STATION AT MHALUNGE , CHAKAN

CONTENTS

- 1 INTRODUCTION
- 2 SCOPE OF WORK
- **3** EXECUTION OF FIELD WORK
- 4 LABORATORY TESTS
- 5 DISCUSSION OF THE FIELD RESULTS
- 6 LABORATORY TEST RESULTS
- 7 GEOTECHNICAL APPRAISAL AND RECOMMENDATIONS

GEOTECHNICAL EXPLORATION FOR PROPOSED CONSTRUCTION OF 22/22KV SWITCHING STATION AT MHALUNGE, CHAKAN

1.0 INTRODUCTION

"The Executive Engineer (C) MSEDCL Civil Division Rajguru Nagar"., have to construct a 22KV switching station at MHALUNGE, Tal Khed Dist Pune. It was decided to conduct geotechnical investigation at the proposed site to obtain the sub surface stratification of the soil and to determine the relevant foundation recommendations for the proposed 22KV switching station at the proposed site MHALUNGE, CHAKAN.

"ACDC Saideep Buildcon Pvt Ltd Pune ", have awarded the contract to M/s. TRI-IDOLS GEOTECHNICS, PUNE to carry out the Geotechnical Investigation at the proposed site by Trial Pit method.

TRI-IDOLS GEOTECHNICS have carried out fieldwork on 15th July 2021; subsequently laboratory tests were conducted on selected samples. This Geotechnical investigation report is based on data received from the field investigation, analysis and interpretation of all field test data and laboratory test results.

2.0 SCOPE OF WORK

To investigate the subsurface soil conditions at proposed site three trial pits were carried out. The scope of the Geotechnical investigation was as mentioned below. It was comprehensive enough to enable to estimate or determine the required parameters for geotechnical design:

- (a) Excavation of trial pits of either maximum 3.0m depth or up to hard strata (SPT Refusal)
- (b) Carrying out Standard penetration tests
- (c) Arranging all soil samples as per the depth.
- (d) Transporting the selected soil and rock samples to laboratory for conducting specified tests
- (e) Analysis and interpretation of field & laboratory test data for the preparation of Geotechnical investigation report.
- (f) Recommendation of suitable depth of foundation
- (g) Conducting suitable laboratory tests on soil samples

3.0 EXECUTION OF FIELD WORK

LOCATION: Three Trial Pits were executed as per the Client's instruction.

FIELD METHODOLOGY OF INVESTIGATION

TRIAL PIT:- 3.0m x 3.0m size in plan three trial pits were excavated by men/back hoe loader.

Following field test/sampling is carried out in the overburden.

IN -SITU TEST IN ENCOUNTERED STRATUM

a) Standard Penetration Test (SPT): Standard Penetration Tests were conducted in the overburden strata.

b) Undisturbed Samples (UDS): Undisturbed samples were not collected as stiff and hard strata encountered.

c) Ground Water Table (GWT)

Ground water table was not encountered up to termination of trial pit.

4.0 LABORATORY TEST

The laboratory tests are conducted in **TRI-IDOLS GEOTECHNICS** well equipped soil testing laboratory under the supervision of well qualified and experienced engineers. Laboratory testing comprises of the following tests conducted as per procedures given in relevant IS codes.

a)	Grain Size Distribution by Sieve Analysis and	IS 2720(Part -4)
<i>a)</i>	Hydrometer Analysis	152720(1 art - 4)
b)	Consistency limits determination to obtain liquid	IS 2720(Part – 5)
	limit and plastic limit.	
c)	Specific Gravity determination	IS 2720(Part -3)
d)	Engineering classification of soil	IS 1498
e)	Specific Gravity, Density, Porosity, Water	IS 1122
	Absorption of Rock	

Table.4.1. Laboratory tests were conducted as per the procedures given in relevant IS codes.

5.0 DISCUSSION OF THE FIELD RESULTS

Sub Soil Stratification

At this proposed site three trial pits were carried out as per the client's location plan. The disturbed samples were collected at specific intervals and were sent to the laboratory for conducting the tests. Based on the field data and laboratory tests results the subsoil stratification for this location is given below.

Trial Pit	Depth (m) Below EGL.	Visual Identification of Soil	Depth	SPT
ID	_		(m)	(N)
	0.00 to 0.30m	Brownish Coloured soft soil		
TP-1	0.30 to 1.50m	Brownish Medium Hard Murum	1.50	R
	1.50m onwards	Brownish Hard Murum as Completely Weathered Rock		
	0.00 to 0.40m	Brownish Coloured soft soil		
TP-2	0.40 to 1.50m	Brownish Medium Hard Murum	1.50	R
	1.50m onwards	Brownish Hard Murum as Completely Weathered Rock		
	0.00 to 0.20m	Brownish Coloured soft soil		
TP-3	0.20 to 1.60m	Brownish Medium Hard Murum	1.50	R
	1.60m onwards	Brownish Hard Murum as Completely Weathered Rock		

Table.5.1 Details of soil stratification of Pit

6. LABORATORY TEST RESULTS Table.6.1 Grain Size Analysis

1 abic.0.	Table.0.1 Grain Size Analysis					
Trial	Depth of	Gravel (%)	Sand (%)	Silt & Clay (%)	Engg. Classification	
Pit ID	Sample (m)					
TP-1	0.00 to 0.30m	9	14	77	MI	
11-1	0.30 to 1.50m	65	19	16	GM	
TP-2	0.00 to 0.40m	10	15	75	MI	
11-2	0.40 to 1.50m	61	24	15	GM	
TP-3	0.00 to 0.20m	11	14	75	MI	
	0.20 to 1.60m	63	20	17	GM	

Table. 6.2 Shear Parameters from Direct Shear Test

Trial Pit	Sample Depth	Direct Shear Tes	st Parameters	Remark
ID	Below EGL	Undrained Cohesion	Angle of Internal	
	(m)	$(C_u) kN/m^2$	Friction (ϕ)	
TP-1	0.00 to 0.30m	43.89	00	c- soil
11-1	0.30 to 1.50m	0	35 ⁰	Φ- soil
TP-2	0.00 to 0.40m	52.88	0^0	c- soil
11-2	0.40 to 1.50m	0	36 ⁰	φ - soil
TP-3	0.00 to 0.20m	51.68	0^0	c- soil
	0.20 to 1.60m	0	38^{0}	φ - soil

Trial Pit	Sample Depth	Natural Moisture	Specific	Bulk Density	Dry Density
ID	Below EGL	Content	Gravity	(gm/cc)	(gm/cc)
	(m)	(%)	(G)		
TP-1	0.00 to 0.30m	12.69	2.65	1.83	1.62
11-1	0.30 to 1.50m	11.68	2.69		
TP-2	0.00 to 0.40m	11.71	2.66	1.86	1.67
11 2	0.40 to 1.50m	12.72	2.70		
TP-3	0.00 to 0.20m	12.48	2.64	1.84	1.64
	0.20 to 1.60m	12.77	2.70		

Table.6.3 In-situ Properties of Soil

Table.6.4 Atterbergs Limits & Free Swell Index

INDICIOUI	Table.0.4 Atter bergs Emility & Free Swen muck						
Trial Pit	Sample Depth	Liquid	Plastic	Plasticity	Differential Free Swell		
ID	Below EGL	Limit	limit	Index (PI)	Index (%)		
	(m)	(%)	(%)	(%)			
TP-1	0.00 to 0.30m	44	30	14	20%		
11-1	0.30 to 1.50m	NP	NP	NP			
TP-2	0.00 to 0.40m	42	32	10	30%		
11-2	0.40 to 1.50m	NP	NP	NP			
TP-3	0.00 to 0.20m	43	29	14	20%		
	0.20 to 1.60m	NP	NP	NP			

7. GEOTECHNICAL APPRAISAL AND RECOMMENDATIONS

7.1 SBC Sample Calculation at Depth 1.50m

```
Consider Bulk Density of Soil/Murum =1.70 t/m<sup>3</sup>
```

$$q_{u} = cN_{c} S_{c}^{*}d_{c}^{*}i_{c} + q(N_{q}-1)S_{q}^{*}d_{q}^{*}i_{q} + 0.5B^{*}\gamma^{*} N_{\gamma}^{*} d_{\gamma}^{*} s_{\gamma}^{*} i_{\gamma}^{*} W' (IS:6403:1981 Cl.5.1.2)$$

q= Effective surcharge at the base of foundation

q_u = Ultimate Bearing Pressure

 d_c , d_q , d_γ = Depth factors=1

 i_c , i_q , i_γ = Inclination factors=1

 N_c , N_q , N_{γ} = Bearing capacity factors

 $s_c, s_q, s_\gamma =$ Shape factors

Water Table :- Not Available

W' = Correction factor for location of water table =0.5

 N_{avg} =R Consider 40No.s then ϕ =35⁰ c=0 (*IS*:6403:1981 Cl.5.2.2)

 $N_c=46.12$ $N_q=33.3$ $N_{\gamma}=48.03$

 $S_c=1.3$ $s_q=1.2$ $s_{\gamma}=0.6$ $d_c=1.2$ $d_q=d_{\gamma}=1.1$ $i_c=i_q=i_{\gamma}=1$

 $q_u = cN_c S_c^* d_c^* i_c + q(N_q-1)S_q^* d_q^* i_q + 0.5B^* \gamma^* N_{\gamma}^* d_{\gamma}^* s_{\gamma}^* i_{\gamma}^* W'$

B = 2.0m

Take overburden Pressure q=17*1.5=25.5 kN/m²

$q_d\!\!=\!\!25.5^*(33.3\text{-}1)^*\!1.2^*\!1.1^*\!1\!\!+\!\!0.5^*\!2.0^*\!17^*\!48.03^*\!1.1^*\!0.6^*\!1^*\!0.5$

=1360.25 N/m²

Take Factor of safety (F.S) = 3.0

```
SBC= q_d / 3.0 = 1360.25 / 3.0 = 453.42 \text{kn/m}^2 = 45.34 \text{ T/m}^2
```

7.2 Settlement Analysis (Sample calculation):- (IS 8009 : (Part-I)-1976 Cl.9.1.4)

Assume Safe bearing Pressure = $30 \text{ T/m}^2 = 3.0 \text{ kg/cm}^2$

SPT (N_{avg})= 40 No.s

Take Allowable settlement = 50 mm (IS 1904-1986, Cl.16.3, 4 Table.1)

Assume width of foundation B=3m

Settlement per unit pressure for $(1 \text{kg/cm}^2) = 0.007 \text{m}$

Water table correction = 0.5

 $Total \ Settlement = (3.0*0.007)/0.5 = 0.042m = 42.0mm < 50mm \ (Permissible \ Settlement) - Ok$

Sr.	Depth of	Ultimate Bearing	Safe Bearing	Safe Bearing	Allowable
No	Foundation (m)	Capacity (t/m ²)	Capacity (t/m ²)	Pressure	Bearing
				(t/m^2)	Capacity (t/m ²)
1	1.5	45.34	45.34	30	30
2	2.0	59.24	59.24	35	35
3	2.5	73.89	73.89	40	40

As per above calculation and permissible settlement the Allowable Bearing Capacity may be considered as below

Notes:-

- 1. The report submitted as per actual site investigation by trial pit method as well as laboratory test results on soil samples collected in trial pit.
- 2. Designing of foundation should be done with considering all the loads and combination of loads as per relevant IS Codes.
- 3. The foundation should be anchored into the preferred strata at least 300mm
- 4. During actual construction of foundations if you encountered with any change of strata, it is advisable to bring to the notice of TRI-IDOLS GEOTECHNICS, Pune



Appendix 9. Records of Public Consultations

Consultation: 01

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

- 1. Name of the Feeder:
- 2. Name of the Substation:
- 3. Site/Location:
- 4. Village:
- 5. Tehasil/Block:
- 6. District:
- 7. Region:
- 8. Existing Feeder or Proposed Feeder: Existing
- 9. Existing Substation or Proposed Substation: Proposed
- 10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: <u>15th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
SOCIAL	AND GENERAL	
1	Have you heard about the Project or Do you have any information about the project	Yes they had the information that with the new substation will solve the entire electricity problem in their area. There will be no theft of electricity once better supply is restored.
2	What is your opinion about this Project	The people were demanding a substation for last 15 years. Previously the voltage was 180, currently with the establishment of the substation they are getting continuous voltage of 230 to 240, which is very beneficial for their agriculture.
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.
4	Are there landless people in the village	There are about 300 households living in the village. All the households have land in the village except 4to 5 households who are blacksmiths, carpenters and barber.
5	Are all houses electrified and if yes then what is average hours of electricity do you get	Yes al the households are electrified in the village. Now with the starting of the new transformer all getting full supply of electricity without interruption.
6	Are there separate agriculture connections in the village	Yes

220 KV Manjar Sumba feeder 33/11 KV Neeknoor Neeknoor Beed Beed Aurangabad

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
7	How many agricultural pumps do you have in your village	A total of 360-380 motor pumps are there in the village. About 30 to 40 households have two pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	Earlier all the pumps were Diesel run. Now all the pumps are running by electricity.
9	What is the average horsepower of the pumps?	Majority of the household have a 5 HP pump and 20 % have a 3 HP pump only 4 to 5 household have a 7.5 Hp pump.
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	10 % of the farmers depend on one pump. The sharing is mostly between the family members. Bills are paid by the consumer and shared by the among the users and maintenance cost are born by both the users.
11	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 5 acres in 8 days. A 5 HP pump irrigates about 10 to 12 acres in 8 days.
12	Do you think electrified pump will be beneficial and if yes then please share how?	Yes as diesel was costly and polluting. Electric pump has more power and less costly and irrigate more land which will result in more production.
13	What are the major crops and how many crops you cultivate in a year?	The agricultural products are Jawar, Cotton, Soyabean, onion and groundnut.
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	Yes people faces problem of low voltage, frequent disruption and load shedding.
15	Do you think that the Project is necessary	Yes the project is necessary as it solve the problem of electricity which will increase in the productivity at least by 30 to 40 %. The people of the locality were demanding for this since long time.
16	What are your main concerns/issues about the project	No concerns at all.
17	Can you suggest how best to address your concerns/issues	
18	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.
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	NA

there is loss to land or crops or uses (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? NA 21 If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition NA 22 Specifically, what concerns/issues do you with respect to the following: • Community health and safety Land No issues 23 What positive impacts and/or benefits do you think the project will have The output has increased to two times. The substation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of 2- 2.5 lakh has admitted that his earnings increased to 4-5 lakhs, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased to 4-5 lakhs, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased to significantly. 24 What negative impacts do you think the project will have No negative impact. 25 How safe do you think or consider the distribution feeder? Very safe, no issues. 26 Any criteria you would like to be considered for project design, construction and operation stage? All faith on MSEDCL. 27 How long have you been living in this area Since Birth.	#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
compensation will you be expecting (cash or kind) in case of land acquisition 22 Specifically, what concerns/issues do you have on the implementation of the project with respect to the following: Community health and safety Land Agricultral production Cultural heritage Displacement Loss of income and business Others (Specify) 23 What positive impacts and/or benefits do you think the project will have The output has increased to two times. The substation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of 2-2.5 lakh has admitted that his earnings increased to 4-5 lakhs, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased significantly. 24 What negative impacts do you think the project will have No negative impact. 25 How safe do you think or consider the distribution feeder? Any criteria you would like to be considered for project design, construction and operation stage? 27 How long have you been living in this area Since Birth. 28 Are there any indigenous people/ tribal people or ethnic minority living in this area? If yes, how far and what is their number of households etc.	20	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	NA
have on the implementation of the project with respect to the following: • Community health and safety • Land • Agricultural production • Others (Specify) • Loss of income and business 23 What positive impacts and/or benefits do you think the project will have The output has increased to two times. The substation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of 2-2.5 lakh has admitted that his earnings increased to 4-5 lakh, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased significantly. 24 What negative impacts do you think the project will have No negative impact. 25 How safe do you think or consider the distribution feeder? Very safe, no issues. 26 Any criteria you would like to be considered for project design, construction and operation stage? All faith on MSEDCL. 27 How long have you been living in this area? If yes, how far and what is the name of tribal people or ethnic minority living in this area? Since Birth. 28 Are there any indigenous people/ tribal people or ethnic minority living in this area? No ST.	21	compensation will you be expecting (cash or	NA
you think the project will havesubstation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of 2- 2.5 lakh has admitted that his earnings increased to 4-5 lakhs, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased significantly.24What negative impacts do you think the project will haveNo negative impact.25How safe do you think or consider the distribution feeder?Very safe, no issues.26Any criteria you would like to be considered for project design, construction and operation stage?All faith on MSEDCL.27How long have you been living in this area 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 ST.	22	 have on the implementation of the project with respect to the following: Community health and safety Land Agricultural production Cultural heritage Displacement Loss of income and business 	No issues
24 What negative impacts do you think the project will have No negative impact. 25 How safe do you think or consider the distribution feeder? Very safe, no issues. 26 Any criteria you would like to be considered for project design, construction and operation stage? All faith on MSEDCL. 27 How long have you been living in this area Since Birth. 28 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 ST.	23		substation is functional for last 3 to 4 months. One of the beneficiaries who was earning in the range of 2- 2.5 lakh has admitted that his earnings increased to 4-5 lakhs, almost double. Due to the new substation the output of cotton, Jawar and wheat has increased
distribution feeder?All faith on MSEDCL.26Any criteria you would like to be considered for project design, construction and operation stage?All faith on MSEDCL.27How long have you been living in this areaSince Birth.28Are 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 ST.	24		
for project design, construction and operation stage?Since Birth.27How long have you been living in this area Since Birth.Since Birth.28Are 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 ST.	25		Very safe, no issues.
28 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 ST.	26	for project design, construction and	All faith on MSEDCL.
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.	27	How long have you been living in this area	Since Birth.
ENVIRONMENT	28	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	No ST.
	ENVIRO	NMENT	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
29	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	No
30	Access to the forest land and the use of the forest land (if any)	No
31	Current environmental conditions in the area – air, dust, noise conditions in the area.	None
32	Will the project siting adversely impact the water or soil resource in the locality	No
33	Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc.	Neem, Pipal, Babool, Guava and Chickoo.
34	Wild, endemic, endangered animals in the area.	No
35	Shortage of water for human consumption, irrigation, and how extensive are they?	Water scarcity is there as land is solid rocky. Pond water is available during scarcity.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact on ground water being used for drinking water?	The ground water is available at 300 to 400 feet. According to villagers 30 years back the ground water was available at 10 to 15 feet.
37	What is your prime source of drinking water? And what are the other sources of drinking water?	The villagers get piped water on every alternate day.
38	Any conflicts on water use rights and social impacts?	No conflict.
39	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?	Blood pressure and diabetes all age related diseases are there.
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes all were supported.
42	Any other Suggestions if any	Demanding further subsidy on electric bills.
		Also demanding HDS for old consumers.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS

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

11. Name of the Feeder:	33 KV Sawargaon
12. Name of the Substation:	Sawargaon
13. Site/Location:	Gaukhel
14. Village:	Gaukhel
15. Tehasil/Block:	Aashti
16. District:	Beed
17.Region:	Latur
18. Existing Feeder or Proposed Feeder:	Proposed new one
19. Existing Substation or Proposed Subst	ation: Proposed

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

Date of Consultation: <u>15th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
SOCIAL	OCIAL AND GENERAL		
1	Have you heard about the Project or Do you have any information about the project	Yes they had the information that with the new substation will solve the entire electricity problem in their area.	
2	What is your opinion about this Project	Everyone appreciated the new scheme. This will provide good voltage, timely supply and there will be no tripping.	
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.	
4	Are there landless people in the village	There are about 350 households living in the Gaukhel village. All the households have land in the village. Besides land the households also possess live stocks. Most of the households also work as migratory labourers for harvesting sugarcane. This migration	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		happens from October to April to places like Pune, Satara, etc.
5	Are all houses electrified and if yes then what is average hours of electricity do you get	Yes al the households are electrified in the village. Now with the starting of the new transformer all getting full supply of electricity without interruption.
6	Are there separate agriculture connections in the village	Yes
7	How many agricultural pumps do you have in your village	Al the households have electric pumps. Half of the households have at least 2 pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	Earlier 70 % of the pumps were Diesel run and these were very costly to run. Now all the pumps are running by electricity.
9	What is the average horsepower of the pumps?	Majority of the household have a 7.5 HP pump and others have a 10 HP and 5 HP pumps.
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	Only 5 % of the farmers depend on one pump. The expenditure are shared equally.
11	How much land can be irrigated with an average size of horsepower pump	A 5 HP pump irrigates about 10 acres in 8 days. A 7.5 HP pump irrigates about 15 acres in 8 days
12	Do you think electrified pump will be beneficial and if yes then please share how?	Yes as diesel was costly and polluting. Electric pump has more power and less costly and irrigate more land which will result in more production.
13	What are the major crops and how many crops you cultivate in a year?	The agricultural products are Jawar, Bajra, wheat, Cotton, and Onion.
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	Yes people faces problem of low voltage, frequent disruption and load shedding.
15	Do you think that the Project is necessary	Yes the project is necessary as it solve the problem of electricity which will increase in the productivity. The people of the locality was demanding for this since long time.
16	What are your main concerns/issues about the project	No concerns at all, people were eagerly waiting for this project.
17	Can you suggest how best to address your concerns/issues	NA

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
18	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. Everyone wants to cooperate during construction of the substation.
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	There is no issue as the land belong to government and already identified. The transmission line is going along the road corridor
20	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?	which also belong to the government. NA
21	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA
22	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 Loss of income and business Others (Specify)	No issues
23	What positive impacts and/or benefits do you think the project will have	The agricultural output has increased to 10 times mainly of Jawar and Bajra. The ground water level is at 400 feet so earlier unable to get water in the absence of electric pump. Most of the families used to migrate from October to April to work in sugarcane fields. Due to the project the migration has decreased by 70 %.
24	What negative impacts do you think the project will have	No negative impact.
25	How safe do you think or consider the distribution feeder?	Very safe, no issues.
26	Any criteria you would like to be considered for project design, construction and operation stage?	None.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
27	How long have you been living in this area	Since Birth.
28	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.	One small basti which is 5 kilometers from the transmission line have 10 -12 ST families mainly from Bhil Ethnicity
ENVIRO	NMENT	
29	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	No
30	Access to the forest land and the use of the forest land (if any)	No
31	Current environmental conditions in the area – air, dust, noise conditions in the area.	None
32	Will the project siting adversely impact the water or soil resource in the locality	No
33	Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc.	Neem, Babool, Mango and Nilgiri.
34	Wild, endemic, endangered animals in the area.	No
35	Shortage of water for human consumption, irrigation, and how extensive are they?	Water scarcity is there as ground water is available at 400 feet. The scarcity is severe during the summer months of April and May.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact on ground water being used for drinking water?	400 feet. Pumps will impact the water table. But if there is a good monsoon then the villagers draws water from the wells.
37	What is your prime source of drinking water? And what are the other sources of drinking water?	The villagers get water from bore wells
38	Any conflicts on water use rights and social impacts?	No conflict.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
39	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 major health issues.
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes all were supported.
42	Any other Suggestions if any	Use of guarding near the school where the transmission line is passing.

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

21.Name of the Feeder: 22.Name of the Substation:	33/11 KV Shegaon Line 33/11 KV Kalamba Kasura
23. Site/Location:	Kalamba
24. Village:	Kalamba
25. Tehasil/Block:	Balaku
26. District:	Akola
27. Region:	Nagpur
28. Existing Feeder or Proposed Feeder:	Existing
29. Existing Substation or Proposed Subs	•
30. Type of Area (Urban/Rural/Highly Con	gested Urban: Rural

Date of Consultation: <u>16th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
SOCIAL	AND GENERAL	
1	Have you heard about the Project or Do you have any information about the project	All the participants were aware of the project. They came to know from the lines men of MSEDCL.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
2	What is your opinion about this Project	There were frequent power cuts and problem of low voltage in the locality. The project will definitely solve the problem of electricity and people perceive that it will bring more prosperity in the locality as majority of the people are depended on agriculture.	
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.	
4	Are there landless people in the village	A total of 1200 households lives in Kalamba village. <u>Among them 350 households (30%) are landless</u> . Majority about 60 % belong to Other backward caste category (OBCs), and 30 % are general caste households and 10 % are Scheduled castes households.	
		The major occupation of the households is agriculture, few engaged in petty trades and daily wage laborers. People are also engaged in the collection of Kendu leaves from the forest.	
5	Are all houses electrified and if yes then what is average hours of electricity do you get	Yes al the households are electrified in the village. There is problem of low voltage, frequent disruptions and during monsoon the supply sometimes stopped for 2 to 3 days.	
6	Are there separate agriculture connections in the village	Yes	
7	How many agricultural pumps do you have in your village	Agriculture is mostly depended on Monsoon. About 10 to 20 % have pumps (100 to 150 families).	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	All the pumps run by electricity and not a single diesel pump is there in the village. Water is available at 200 feet so diesel pumps are never used as it cannot fetched from deep bores.	
9	What is the average horsepower of the pumps?	People mostly use 5 and 3 HP pumps.	
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	There is no sharing of pumps in the village as water scarcity is there.	
11	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 2 to 3 acres in 8 days. A 5 HP pump irrigates about 5 acres in 8 days.	
12	Do you think electrified pump will be beneficial and if yes then please share how?	Yes due to good voltage they can get more water.	
13	What are the major crops and how many crops you cultivate in a year?	Cotton, Soyabean, Pulses are the major crops. Mostly they get single crop but places where water is available they get two crops.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	Yes people faces problem of low voltage, frequent disruption and load shedding. Now with the starting of the new transformer all the problems are solved.	
15	Do you think that the Project is necessary	Yes the project is necessary as it solve the problem of electricity which will increase in the productivity.	
16	What are your main concerns/issues about the project	No concerns at all.	
17	Can you suggest how best to address your concerns/issues		
18	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. The local people supported and offered food and water to the MSEDCL staff during the construction period.	
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	Yes the substation is built on a private land.	
20	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?	NA	
21	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA	
22	 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 Loss of income and business Others (Specify) 	No issues	
23	What positive impacts and/or benefits do you think the project will have	CurrentlyPerceived benefitIn the locality major crops are cotton, soyabean and pulses like Urad, Chana, Moong and Tuar.With the supply of electricity from the new substation the people feels that their productivity will increase by 50 % as production is very low	

	SUGGEST	due to less water for irrigation people perceive that the cotton production will increase from 5 quintals to 10 quintals
		and Tuar (dal) will increase from 3 quintals to 6 quintals.
	No negative impact.	
	Very safe, no issues.	
ct design, construction and	centrally located place so that voltage. They are satisfied or	t they can get good
g have you been living in this area	Since Birth.	
r ethnic minority living in this area? w far and what is the name of tribe d what is their number of	No	
ligiously sensitive sites, historical or	No	
	No forest land nearby.	
	No pollution, no dust.	
	No	
	Neem, Babool, Mango and T	amarind.
	gative impacts do you think the vill have e do you think or consider the on feeder? ria you would like to be considered ct design, construction and n stage? g have you been living in this area e any indigenous people/ tribal r ethnic minority living in this area? by far and what is the name of tribe id what is their number of lds etc. d areas (national park, protected eligiously sensitive sites, historical or ogical sites), if any o the forest land and the use of the nd (if any) environmental conditions in the area st, noise conditions in the area. broject siting adversely impact the soil resource in the locality trees in the area: Fruit/non st/ rare/endangered species etc.	will have Very safe, no issues. a do you think or consider the on feeder? Very safe, no issues. tria you would like to be considered to design, construction and in stage? The people wanted to have th centrally located place so that voltage. They are satisfied or the substation g have you been living in this area Since Birth. g have you been living in this area? No a any indigenous people/ tribal r ethnic minority living in this area? No a areas (national park, protected eligiously sensitive sites, historical or ogical sites), if any No o the forest land and the use of the nd (if any) No forest land nearby. environmental conditions in the area. No pollution, no dust. project siting adversely impact the soil resource in the locality No

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
34	Wild, endemic, endangered animals in the area.	No
35	Shortage of water for human consumption, irrigation, and how extensive are they?	There is no shortage of water. Agriculture is mostly depended on monsoon.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact on ground water being used for drinking water?	The ground water is available at 200 feet.
37	What is your prime source of drinking water? And what are the other sources of drinking water?	Boring water and river wells are used for drinking purposes
38	Any conflicts on water use rights and social impacts?	No conflict.
39	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?	Kidney related problems are there due to hard water.
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes they supported by providing labour and water and food during the construction.
42	Any other Suggestions if any	

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

31. Name of the Feeder:32. Name of the Substation:33. Site/Location:34. Village:35. Tehasil/Block:

33/11 KV MIDC AKOT feeder 33/11 KV Mundgaon Mundgaon Akot

- 36. District:Akola37. Region:Nagpur20. Eviction:Eviction:
- 38. Existing Feeder or Proposed Feeder: Existing
- 39. Existing Substation or Proposed Substation: Proposed
- 40. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: <u>17th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS		
SOCIAL AND GENERAL				
1	Have you heard about the Project or Do you have any information about the project	All the people are aware about the project. In fact people were demanding for a substation since a long time. Earlier 55 villages were having one feeder. Most of the time suffering due to load shedding and no electricity during the night time. They were demanding a substation for which they must have visited the office of the Superintendent Engineer for 50 to 100 times.		
2	What is your opinion about this Project	People are very positive and are happy to have a substation in their locality.		
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.		
4	Are there landless people in the village	A total of 2300 households lives in Mundgaon village. <u>Among them 100-150 households are landless</u> . Majority about 40-50 % belong to OBC category, and 20 % are Schedule Castes, 20 % are general caste households and very few households (4-5) belong to Scheduled Tribe. The major occupation of the households is agriculture and daily wage laborers. People are also engaged in petty trades and work as drivers also do small jobs.		
5	Are all houses electrified and if yes then what is average hours of electricity do you get	Yes al the households are electrified in the village.		
6	Are there separate agriculture connections in the village	Yes all the houses are electrified but problem related voltage, frequent disruptions and load shedding of 2 to 3 hours was there for every day. The problem was very serious during the monsoon. For agriculture there is no separate connection but with the supply from the HVDS there will be a separate connection.		
7	How many agricultural pumps do you have in your village	In Mundgaon a total of 20 motor pumps are there. There are about 100 pumps in the 5 villages near the sub-station.		
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	All the pumps are run by electricity.		

#	ISSUES		INION, COMMENTS AND GESTIONS
9	What is the average horsepower of the pumps?	The villagers use 3 HP p equal proportion.	oumps and 5 HP pumps in
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	Hiring of pumps is on rent basis. A ump is rented among 5 to 6 people.	
11	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 2 to 3 acres in 8 days. A 5 HP pump irrigates about 5 to 6 acres in 8 days as there is scarcity of water.	
12	Do you think electrified pump will be beneficial and if yes then please share how?	The villagers cultivates cotton, soyabean, Chana, and Tuar The average yield per acre is Cotton 5 to 8 quintals Soyabean 3-7 quintals Chana 5-7 quintals Tuar 3-5 quintals	With the availability of HVDS they feel their output will increase by at least 30- 40 %. Cotton will increase to 12- 15 quintals Soyabean to 10 quintals Chana to10 quintals Tuar to 7 quintals
13	What are the major crops and how many crops you cultivate in a year?	The villagers cultivates cotton, soyabean, Chana, and Tuar.	
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	Yes people faces problem of low voltage, frequent disruption and load shedding.	
15	Do you think that the Project is necessary	Yes the project is necessary as it solve the problem of electricity which will increase in the productivity. In the village around 4 to 5 festivals are celebrated where electricity is required. There is bank which requires uninterrupted power. A hospital is there where deliveries are conducted. This is a hospital which is relied by 40 villages, so continuous supply of electricity is very important.	
16	What are your main concerns/issues about the project	 continuous supply of electricity is very important. The villagers donated the land to MSEDCL free of cost. There was approach road through this plot to the agricultural fields. During negotiation the villagers asked for a road to be built by MSEDCL adjacent to the substation to the agricultural field. Also they have asked to employ two of the people from their village in the substation. 	
17	Can you suggest how best to address your concerns/issues	MSEDCL should built ar agricultural field.	
18	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	No loss of crops or trees Panchayat provided wat place for labourers to sta	er for construction and also

#	ISSUES	PARTICIPANTS' OPINIO SUGGES	
	volunteer to cooperate with the MSEDCL during construction?		
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	The villagers provided land o free of cost.	
20	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?	During negotiation the village be built by MSEDCL adjacen agricultural field. Also they have asked to emp from their village in the subst	it to the substation to the bloy two of the people
21	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	During negotiation the village be built by MSEDCL adjacen agricultural field. Also they have asked to emp from their village in the subst	t to the substation to the bloy two of the people
22	 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 Loss of income and business Others (Specify) 	No issues	
23	What positive impacts and/or benefits do you think the project will have	Currently The villagers cultivates cotton, soyabean, Chana, and Tuar The average yield per acre is Cotton 5 to 8 quintals Soyabean 3-7 quintals Chana 5-7 quintals Tuar 3-5 quintals	Perceived benefit With the availability of HVDS they feel their output will increase by at least 30-40 %. Cotton will increase to 12-15 quintals Soyabean to 10 quintals Chana to10 quintals Tuar to 7 quintals
24	What negative impacts do you think the project will have	No negative impact.	
25	How safe do you think or consider the distribution feeder?	Very safe, no issues.	
26	Any criteria you would like to be considered for project design, construction and operation stage?	All faith on MSEDCL.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
27	How long have you been living in this area	Since Birth.
28	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
ENVIRO	NMENT	
29	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	No
30	Access to the forest land and the use of the forest land (if any)	No
31	Current environmental conditions in the area – air, dust, noise conditions in the area.	No problem
32	Will the project siting adversely impact the water or soil resource in the locality	No
33	Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc.	Neem, Babool and Mango
34	Wild, endemic, endangered animals in the area.	No
35	Shortage of water for human consumption, irrigation, and how extensive are they?	. water shortage is there.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact on ground water being used for drinking water?	The ground water is available at 200 feet.
37	What is your prime source of drinking water? And what are the other sources of drinking water?	Piped water is available for 4 to 5 days in a week for the villagers. The gram Panchayat distributes piped water according to plan. There are two open wells and two bore wells also in the village. The scarcity of water is felt during the summer.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
38	Any conflicts on water use rights and social impacts?	No conflict.
39	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?	Blood pressure and Diabetes.
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes they supported by providing shelter for labourers and water during the construction.
42	Any other Suggestions if any	Observation Approach road for the agricultural field is required.

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

41. Name of the Feeder:	33/11 KV Manoli		
42. Name of the Substation:	Manoli 11 KV		
43. Site/Location:	Manoli Chinchada Fata		
44. Village:	Manoli		
45. Tehasil/Block:	Mangrulpir		
46. District:	Washim		
47. Region:	Nagpur		
48. Existing Feeder or Proposed Feeder:	Existing		
49. Existing Substation or Proposed Substation: Proposed			
50. Type of Area (Urban/Rural/Highly Congested Urban: Rural			

Date of Consultation: <u>17th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS			
SOCIAL	SOCIAL AND GENERAL				
1	Have you heard about the Project or Do you have any information about the project	MSEDCL staff informed about the project to the local people.			
2	What is your opinion about this Project	The project will be very beneficial. There was problem of low voltage and frequent interruption. It takes lot of time in case of restoring any fault.			
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.			
4	Are there landless people in the village	A total of 250 households lives in Manoli village. The total population of the village is about 1200. <u>Among the 250 households about 20-25 % of the households are landless</u> . Majority about 80 % belong to OBC category, 10 % are General Castes and 5-10 % are belong to Scheduled Castes category. The major occupation of the households is agriculture. Live stocks like cow and buffalo are there with most of the households and they are involved in milk business. Some of the household members are also engaged in daily wage works. Few people are engaged in private jobs but they have migrated to urban towns.			
		Season migration is there as 5 % of the families migrates for working in Sugarcane field mainly for harvesting.			

#	ISSUES		PINION, COMMENTS AND GESTIONS
5	Are all houses electrified and if yes then what is average hours of electricity do you get	All the households are electrified except 4 to 5 houses.	
6	Are there separate agriculture connections in the village	Yes agriculture connection are separate.	
7	How many agricultural pumps do you have in your village	In Manoli village 70 – 80 % of the households have electric pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	All the pumps are run by electricity.	
9	What is the average horsepower of the pumps?	70 % of the villagers use rest of the households u	e mainly 3 HP pumps and ise a 5 HP pump.
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	Only one to two families share the pumps who lives in joint family set up.	
11	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 3 acres in 8 days. A 5 HP pump irrigates about 5 to 6 acres in 8 days as there is scarcity of water.	
12	Do you think electrified pump will be beneficial and if yes then please share how?	Before HVDS The villagers cultivates Soyabean 6 quintal per acre Tur Dal 8 to 10 quintals per acre Channa Dal 6 to 7 quintals per acre Cotton 8 to 10 quintals per acre	With the availability of HVDS they feel their output will increase by at least 20- 30 %. Soyabean 7-8 quintals Tur Dal 6 quintals Wheat 10 to 12 quintals Chana 8 quintals Cotton 8 to 10 quintals no change
13	What are the major crops and how many crops you cultivate in a year?	The villagers cultivates cotton, wheat, soyabean, Chana, and Tuar.	
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	The household supply was good but for agriculture there was issue of low voltage. With the establishment of the HVDS all the issues will be resolved.	
15	Do you think that the Project is necessary	The project is necessary and besides resolving the electricity supply and voltage issues, it will help in increase in output of agriculture. Further the people also feel that with the available of good voltage the people can start ancillary units like wielding shops, flour mills and other small cottage industries.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
16	What are your main concerns/issues about the project	No concerns	
17	Can you suggest how best to address your concerns/issues	NA	
18	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?	The substation is constructed in village E-class (barren) land. The villagers helped in identifying the land and also supported in conducting the measurement. They have cooperated in all aspects during the construction.	
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	The substation is constructed in village E-class (barren) land. The villagers helped in identifying the land.	
20	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?	NA	
21	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA	
22	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 Loss of income and business Others (Specify)	No issues	
23	What positive impacts and/or benefits do you think the project will have	CurrentlyPerceived benefitThe villagers cultivatesWith the availability ofSoyabean 6 quintal per acreHVDS they feel their output will increase by at least 20-30 %.Tur Dal 8 to 10 quintals per acreSoyabean 7-8 quintals per acreCotton 8 to 10 quintals per acreSoyabean 7-8 quintals UntreaseCotton 8 to 10 quintals per acreSoyabean 7-8 quintals Tur Dal 6 quintalsCotton 8 to 10 quintals per acreCotton 8 to 10 quintals per to 10 quintals per output acreCotton 8 to 10 quintals per acreCotton 8 to 10 quintals per to 12 quintalsCotton 8 to 10 quintals per acreCotton 8 to 10 quintals to 12 quintals	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
24	What negative impacts do you think the project will have	No negative impact.
25	How safe do you think or consider the distribution feeder?	Very safe, no issues.
26	Any criteria you would like to be considered for project design, construction and operation stage?	All faith on MSEDCL. No such demands.
27	How long have you been living in this area	Since Birth.
28	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
ENVIRO	NMENT	
29	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	No
30	Access to the forest land and the use of the forest land (if any)	No forest
31	Current environmental conditions in the area – air, dust, noise conditions in the area.	No problem
32	Will the project siting adversely impact the water or soil resource in the locality	No
33	Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc.	Neem, Babool, Mango, Tamrrind and Berry.
34	Wild, endemic, endangered animals in the area.	No
35	Shortage of water for human consumption, irrigation, and how extensive are they?	Water shortage is there and the scarcity is much during the summers.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact	The ground water is available at 200 feet. Well and bore well are also used for drinking water.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	on ground water being used for drinking water?	
37	What is your prime source of drinking water? And what are the other sources of drinking water?	Majority of the households get piped water. The availability is a problem as they get piped water on every third day.
38	Any conflicts on water use rights and social impacts?	No conflict.
39	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?	Nothing
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes they supported.
42	Any other Suggestions if any	Government should initiate a solar energy project. Many households have barren land. Want to rent barren land for solar project. Want to take benefit for Mukhya Mantri Saura Krishi Yojana.

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

Name of the Feeder:	33/11 KV Kannawargram feeder	
Name of the Substation:	33/11 KV Sindhivihri	
Site/Location:	Sindhivihri	
Village:	Sindhivihri	
Tehasil/Block:	Karanj	
District:	Wardha	
Region:	Nagpur	
Existing Feeder or Proposed Feeder:	Existing	
Existing Substation or Proposed Substation: Proposed		
Type of Area (Urban/Rural/Highly Congested Urban: Rural		

Date of Consultation: <u>18th March 2021</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
SOCIAL AND GENERAL		
1	Have you heard about the Project or Do you have any information about the project	People mostly came to know about the project from the already functioning Wardha Mega Food Park in the village.
2	What is your opinion about this Project	This is a project which was a dream becoming a reality for most of the respondents. They were demanding for a substation for last 15 years or so. There were frequent power cuts and problem of low voltage in the locality. The water pumps were also not able to work properly and due to low and fluctuating voltage the water pumps were requiring more maintenances and services. The project will definitely solve the problem of electricity and people perceive that it will bring more prosperity in the locality as majority of the people are depended on agriculture.
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.
4	Are there landless people in the village	A total of 325 households lives in Sindhivihri village. <u>Among them 50 households (14%) are landless</u> . Majority about 60 % belong to Schedule Tribe category, and 35 % are OBCs, 4 % are general caste households. Very few households belong to Scheduled Caste. The major occupation of the households is agriculture and daily wage laborers. People are also engaged in the collection of Kendu leaves from the forest.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
5	Are all houses electrified and if yes then what is average hours of electricity do you get	Yes al the households are electrified in the village.
6	Are there separate agriculture connections in the village	Yes
7	How many agricultural pumps do you have in your village	There are about 175 electric water pumps are there in the village.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	All the pumps run by electricity and not a single diesel pump is there in the village.
9	What is the average horsepower of the pumps?	About 60 % of the households use 3 HP pumps and the rest 40 % uses 5 HP pumps.
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	Al farmers have their respective pumps and there is no sharing of pumps in the village.
11	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 7 to 8 acres in 8 days. A 5 HP pump irrigates about 10 to 12 acres in 8 days.
12	Do you think electrified pump will be beneficial and if yes then please share how?	All are using electric pumps already and everyone perceives that with the beginning of the supply from the new substation all the farmers will benefit.
13	What are the major crops and how many crops you cultivate in a year?	In Sindhivihri the farmers cultivates varieties of crops that also includes horticulture and vegetables. The agricultural produce includes wheat, Channa Dals, Cotton, Soyabean Groundnut, Tuar Dal, Jwar, Urad, Turmeric, vegetables like Spinach, Methi (Fenugreek), Onion, and Tomato. People also grow Oranges, Mausambis and Mangoes.
14	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	Yes people faces problem of low voltage, frequent disruption and load shedding.
15	Do you think that the Project is necessary	Yes the project is necessary as it solve the problem of electricity which will increase in the productivity. With the opening of the Mega food park near the village the farmers are happy that they can easily market their produce.
16	What are your main concerns/issues about the project	No concerns at all.
17	Can you suggest how best to address your concerns/issues	

#	ISSUES	PARTICIPANTS' OPINIO SUGGEST	
18	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.	
19	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	NA	
20	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?	NA	
21	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA	
22	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 Loss of income and business Others (Specify)	No issues	
23	What positive impacts and/or benefits do you think the project will have	Currently The production per acre of different crops are Wheat 10-11 quintals Channa 5-6 quintals Cotton 10 quintals Soyabean 10 quintals Groundnut 2-3 quintals Tuar 8-9 quintals Spinach 4 tonnes Fenugreek (Methi) 4 tonnes Onions 20 – 25 quintals Oranges 10 -12 tonnes	Perceived benefit With the supply of electricity from the new substation the people feels that their productivity will increase by 20 to 30 %.
24	What negative impacts do you think the project will have	No negative impact.	·
25	How safe do you think or consider the distribution feeder?	Very safe, no issues.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
26	Any criteria you would like to be considered for project design, construction and operation stage?	All faith on MSEDCL.
27	How long have you been living in this area	Since Birth.
28	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.	A total of 325 households lives in Sindhivihri village. Majority about 60 % belong to Schedule Tribe category of Goond sub caste.
ENVIRO	NMENT	
29	Protected areas (national park, protected forest, religiously sensitive sites, historical or archaeological sites), if any	Bor Reserve Forest at around 1 km.
30	Access to the forest land and the use of the forest land (if any)	No
31	Current environmental conditions in the area – air, dust, noise conditions in the area.	No
32	Will the project siting adversely impact the water or soil resource in the locality	No
33	Type of trees in the area: Fruit/non fruit/forest/ rare/endangered species etc.	Teak (Saguan), Pipal, Neem, Babool, Tamarind and Banyan
34	Wild, endemic, endangered animals in the area.	Bear, Wild Bor, Nilgai, Leopard
35	Shortage of water for human consumption, irrigation, and how extensive are they?	There is no shortage of water. The people rely on well, river, canal for agriculture and also piped water available for human consumption.
36	What is the general ground water level in this area and does the ground water used for drinking water purpose? Do you think agriculture pumps will have negative impact on ground water being used for drinking water?	The ground water is available at 30 to 35 feet.
37	What is your prime source of drinking water? And what are the other sources of drinking water?	Piped water is available every day for the villagers. There is no water scarcity as there are two wells in the village.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
38	Any conflicts on water use rights and social impacts?	No conflict.
39	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 major health concerns for the people.
40	Is the consultation useful	Very useful.
41	Would you support and participate during the implementation of Project	Yes they supported by providing labour and water during the construction.
42	Any other Suggestions if any	Observation There are 2 schools one primary and one high school. There are 2 Anganwadis (ICDS centres) for 0-8 years children. There I also a mini bank in the village. One Primary health centre is there. For delivery a health centre is there within 6 kilometers.

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

1. Name of the Feeder:	132 KV Nilanga	
2. Name of the Substation:	Bhoslewadi	
3. Site/Location:	Kotal Shivani	
4. Village:	Kotal Shivani	
5. Tehasil/Block	Nilanga	
6. District	Latur	
7. Region	Aurangabad	
8. Existing Feeder or Proposed Feeder:	New	
9. Existing Substation or Proposed Substation: Proposed		

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

Date of Consultation: <u>3rd July 2021</u>

#	ISSUES PARTICIPANTS' OPINION, COMMENTS AND	
#	100060	SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project	There was a demand from the local people since last 5 years to have new substations due to the power failure, low voltage and frequent disruptions. The people in the project area came to know about the
		project from MSEDCL staff when they approach the village Panchayat for land.
2	What is your opinion about this Project	People are very supportive and happy as the new project will solve all their problems related to electricity.
3	Do you support this Project	
		There is 100 % support to the proposed project stated by all the participants. The Gram Panchayat helped MSEDCL in identifying a Panchayat barren land and transferring it to MSEDCL for the construction of the proposed new substation.
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 125 households lives in Bhosalewadi village. The total population of the village is about 650. <u>All the</u> <u>125 households except one or two households are</u>

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
		having land. Majority of the farmers are small farmers having land size of less than 2.5 acres.	
		Majority about 60 % belong to general category, 20 % are OBCs and 20 % belong to Scheduled Castes category. There is no Scheduled Tribes in the village.	
		The major occupation of the households is agriculture where 80 % of the household members are engaged. About 10-15 % of the household members are engaged in daily wage works. About 5 to 10 % are engaged in small business mainly shop owners.	
5	Are all houses electrified and if yes then what is average hours of electricity do you get	All the households are electrified in the village. The average hours of availability of electricity was 8 to 10 hours. With the establishment of new sub station the electricity is available for 24 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	No, the feeders provide electricity to both households and farmers.	
7	How many agricultural pumps do you have in your village	In Kotal Shivani village 40-50% (60 to 70 households) of the households have electric pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	All the pumps are run by electricity.	
9	What is the average horsepower of the pumps?	80 % of the villagers use mainly 5 HP pumps and rest of the households use a 3 HP pump.	
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 of pumps.	
11	How many hours of electricity you get for your pump and how much you pay monthly?	The average hours of availability of electricity was 8 to 10 hours. With the establishment of new sub station, the electricity is available for 24 hours.	
12	How much land can be irrigated with an average size of horsepower pump	A 3 HP pump irrigates about 2 acres in 7 days. A 5 HP pump irrigates about 3 to 4 acres in 7 days as the water level is at 400 to 500 feet.	
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	Not used.	
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 acre are as follows	
		Before HVDSAfter HVDSSugarcane 40 tonnesSugarcane 50-55 tonnesJwar 10 quintalsJwar 15 quintalsWheat 7-8 quintalsWheat 9-10 quintalsSoyabean 10 quintalsSoyabean no impact	

#	ISSUES		IION, COMMENTS AND
		Channa 10 quintals Tuar 10 quintals	Channa 12-13 quintals Tuar no impact
		Vegetables like ladyfingers, Green Chilly, Tomato, cabbage and brinjal are also cultivated	The productivity of Vegetables will increase by 10 to 15 % with the availability of HVDS.
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial as it from deep ground level and productivity of agriculture.	will help in increasing the
15	What are the major crops and how many crops you cultivate in a year.	The villagers cultivate Sugar Chana, and Tuar. Vegetable Chilly, Tomato, cabbage and	es like ladyfingers, Green
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	The household supply was g was issue of low voltage.	good but for agriculture there
		With the establishment of th resolved.	e HVDS all the issues will be
17	Do you think that the Project is necessary	The project is necessary and electricity supply and voltage increase in output of agricult	e issues, it will help in
18	What are your main concerns/issues about the project	No concerns.	
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?	The substation is constructe land. The villagers helped in transferring it to MSEDCL. T the HT line work done during harvesting of the crops. At th was no loss of crops as the land.	identifying the land and here was no loss of crops as g the summers after the ne new substation site there
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?	Yes the villagers provided th	ie Panchayat 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	No loss of crops or trees.	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	compensation. What is your thought on this since the project will be for your development?	
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 Loss of income and business Others (Specify)	No concerns
25	What positive impacts and/or benefits do you think the project will have	
26	What negative impacts do you think the project will have	The agricultural productivity will increase with the continuous supply of electricity with good voltage.
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?	Nothing.
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

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
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?	A PHC is available at a distance of 15 kilometer from the village. 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 	Yes very satisfied with the government initiatives and didn't faced any problems during the construction of the substation.
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 issue. There was no tree cut, only 10-12 trees were trimmed.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	No
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	Yes
37	Any other Suggestions if any	

Consultation 8

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

1. Name of the Feeder:	33 KV Babra feeder	
2. Name of the Substation:	Nidhona	
3. Site/Location:	Nidhona	
4. Village:	Nidhona	
5. Tehasil/Block	Phulambri	
6. District	Aurangabad	
7. Region	Aurangabad	
8. Existing Feeder or Proposed Feeder:	Existing	
9. Existing Substation or Proposed Substation: Proposed		
10. Type of Area (Urban/Rural/Highly Congested Urban: Rural		

Date of Consultation: 2nd July 2021

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
1	Have you heard about the Project or Do you have any information about the project	There was a demand from the local people since last 7 to 8 years to have new substations due to the power failure, low voltage and frequent disruptions. All the participants are aware of the project.	
2	What is your opinion about this Project	It is a very good scheme and people appreciated for getting it in their own life as in future it may or may not happen.	
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants. The villagers helped the agency during the erecting of the poles for the HT lines. For any local conflict on line alignment the villagers negotiated and resolves the issues amicably.	
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 500 households lives in Nidhona village. The total population of the village is about 3500. About 85 % of the households are having land. Majority about 70 % belong to general category, 20 % are OBCs and 10 % belong to Scheduled Castes category. There is no Scheduled Tribes in the village. The major occupation of the households is agriculture where 85 % of the household members are engaged. About 10-15 % of the household members are engaged	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
		in daily wage works. About 5 to 10 % are engaged in small business.	
5	Are all houses electrified and if yes then what is average hours of electricity do you get	All the households are electrified in the village. The average hours of availability of electricity was 24 hours for the household consumers. However, for agriculture the availability of electricity is a problem for the farmers as out of allotted 8 hours the farmers hardly gets supply for 4 hours in a day. There was frequent load shedding and issues of low voltages.	
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 there is separate agriculture connections in the village.	
7	How many agricultural pumps do you have in your village	In Nidhona village there are about 700 to 800 electric pumps.	
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	About 50 % of the pumps were run by diesel before the establishment of HVDS scheme. With the starting of HVDS scheme the number of diesel pumps reduced and now only 10 to 20 % are using diesel pumps. Soon all the pumps will run by electricity.	
9	What is the average horsepower of the pumps?	5 HP used by 75 % 7.5 HP used by 25 %	
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 of pumps.	
11	How many hours of electricity you get for your pump and how much you pay monthly?	For agriculture the availability of electricity is a problem for the farmers as out of allotted 8 hours the farmers hardly gets supply for 4 hours in a day. In a quarter farmers used to pay Rs. 2500-3000.	
12	How much land can be irrigated with an average size of horsepower pump	A 5 HP pump irrigates about 15 acres in 7 days. A 7.5 HP pump irrigates about 20 to 25 acres in 7 days as the water level is at 40 to 60 feet.	
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	For one week the average expenditure incurred on a diesel pump set is Rs.1000. The quarterly expenditure to run a diesel pump set is in the range of Rs. 12000 to 15000.	
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 acre are as follows	
		Before HVDSAfter HVDSCotton 3-4 quintalsCotton 7-8 quintalsMaize 3-4 quintalsMaize 15-20 quintalsGinger 60-70 quintalsGinger 70-80 quintalsWheat 10-12 quintalsWheat 12-14 quintalsChanna 5 quintalsChanna no impactBajra 10-12 quintalsBajra no impactTuar 5 quintalsTuar 6 quintals	

#	ISSUES		IION, COMMENTS AND
		Soyabean 7 – 8 quintals Sun Flowers 4-5 quintals	Soyabean started new Sun Flowers no impact
		Vegetables like Green Chilly and Tomato are also cultivated	The productivity of Vegetables will increase by 20 % with the availability of HVDS.
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial as it sufficient water supply for th increasing the productivity of	e crops. This will help in
15	What are the major crops and how many crops you cultivate in a year.	The villagers cultivate Cotto Soyabean, Chana, Bajra, ar Green Chilly and Tomato ar	nd Tuar. Vegetables like,
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?		bility of electricity was 24 sumers. However, for electricity is a problem for d 8 hours the farmers hardly day. There was frequent load
17	Do you think that the Project is necessary	The project is necessary an electricity supply and voltag increase in output of agricul	d besides resolving the e issues, it will help in
18	What are your main concerns/issues about the project	No concerns.	
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?	The substation is constructed land. There was no loss of or done during the summers and crops. At the new substation crops as the land was a bar	crops as the HT line work fter the harvesting of the n site there was no loss of
21	Also, 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 al panchayat helped in the ide	ready acquired. The gram
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 loss of crops or trees.	
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
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 Loss of income and business Others (Specify) 	No concerns
25	What positive impacts and/or benefits do you think the project will have	The problem of low voltage and frequent disruption will be solved. The agricultural productivity will increase with the continuous supply of electricity with good voltage.
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?	Nothing.
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
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?	A PHC is available at a distance of 7-8 kilometers from the village. 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 	Yes very satisfied with the government initiatives and didn't faced any problems during the construction of the substation.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	 Have you been consulted prior to construction? Are you satisfied with the construction activities? Are you satisfied with the government's initiative 	
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 issue. There was no tree cut, only 15-20 trees were trimmed.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	No
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	Yes
37	Any other Suggestions if any	

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

1. Name of the Feeder:	33 KV Aral feeder
2. Name of the Substation:	Aral
3. Site/Location:	Aral
4. Village:	Aral
5. Tehasil/Block	Basmath
6. District	Hingoli
7. Region	Aurangabad

- 9. Existing Substation or Proposed Substation: New
- 10. Type of Area (Urban/Rural/Highly Congested Urban: Rural

Date of Consultation: 5th July 2021

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS	
1	Have you heard about the Project or Do you have any information about the project?	There was a demand from the local people since last 15 years to have new substations due to the power failure, low voltage and frequent disruptions. The local people also resort to strikes, road blockage and gheraos for fulfilling their demands. All the participants are aware of the project.	
2	What is your opinion about this Project	The local people are very happy as the new transformer solved their 25 years problem related to electricity supply.	
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants. The villagers helped the identification of the land. Gram Panchayat provided the land free of cost to MSEDCL for the construction of the substation. The local people solved all the RoW issues related to HT lines amicably. The local people also supported by providing labours during the construction of the substation.	
4	Total households in the village and how many approximately have agriculture land and what is the average landholding size?	A total of 1000-1200 households lives in Aral village. The total population of the village is about 6000-6500. About 50 % of the households are having land. Among the farmers 40 % are small farmers having land up to 2.5 acres, 30 % medium farmers having land in the range of	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		3-6 cares and the rest 30 % are big farmers having land size of more than 6 acres.
		Majority about 60 % belong to general category, 20 % are OBCs and 20 % belong to Scheduled Castes category. There are only one or two Scheduled Tribe families in the village.
		The major occupation of the households is agriculture where 50 % of the household members are engaged. About 50 % of the household members are engaged in daily wage works and among them 15 % are skilled workers. About 5 % are engaged in small business.
5	Are all houses electrified and if yes then what is average hours of electricity do you get	All the households are electrified in the village. The average hours of availability of electricity was 8 hours for the household consumers. There was frequent load shedding and issues of low voltages.
		With the new substation all the issues related to electricity is solved.
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 there is separate agriculture connections in the village.
7	How many agricultural pumps do you have in your village	In Aral village there are about 370 motor pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	Only about 10-20 pumps are run by diesel and the rest are run by electricity. Soon the diesel pumps will be replaced with electricity as diesel is costly and people travels 8 kilometers to get diesel.
9	What is the average horsepower of the pumps?	The supply from the new substation will start soon as sated by the MSEDCL staff at Aral.
		5 HP used by 80 % 3 HP used by 20 %
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 of pumps.
11	How many hours of electricity you get for your pump and how much you pay monthly?	Currently the villagers do not get regular supply of electricity to run their pumps. There is frequent disruption and load shedding. On an average the villagers pays 2000-3000 for quarter as electricity bill to run their pumps.
12	How much land can be irrigated with an average size of horsepower pump	A 5 HP pump irrigates about 3-4 acres in 7 days. A 3 HP pump irrigates about 1.5 acres in 7 days as the water level is at 100 feet. Due to power disruption the villagers unable to irrigate more land.
		With the availability of HVDS power the irrigation area will increase A 5 HP pump will irrigate about 6-8 acres in 7 days. A 3 HP pump will irrigate about 3-4 acres in 7 days.

#	ISSUES		NION, COMMENTS AND
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 acre are as follows	
		Before HVDS Sugarcane 30-35 tons Cotton 7-8 quintals Soyabean 8–9 quintals Arar 5 quintals Channa 5-6 quintals Turmeric 20 quintals Water melons 15 tons	With HVDS Sugarcane 50 tons Cotton will increase by 10 % Soyabean 12 quintals Arar 8 quintals Channa 8-10 quintals Turmeric 25 quintals Water melons 20 tons
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial as it sufficient water supply for the increasing the productivity of	ne crops. This will help in
15	What are the major crops and how many crops you cultivate in a year.	The villagers cultivate Sugarcane, Cotton, Soyabean, Arar, ChanaTumeric and water melons.	
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	No problem for the household connection. However, for agriculture the availability of electricity is a problem for the farmers as out of allotted 8 hours the farmers hardly gets supply for 4 to 5 hours in a day. There was frequent	
17	Do you think that the Project is necessary	load shedding and issues of low voltages.The project is necessary and besides resolving the electricity supply and voltage issues, it will help in increase in output of agriculture. It will also help in the education of the children and will solve the problem of mosquitoes.	
18	What are your main concerns/issues about the project	No concerns want a single- agricultural field.	phase connection at the
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?	The substation is constructed land. There was no loss of or done during the summers a crops. At the new substation crops as the land was a bar	fter the harvesting of the n site there was no loss of
21	Also, 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 al panchayat helped in the ide land.	ready acquired. The gram

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
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 loss of crops or trees.
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 Loss of income and business Others (Specify)	No concerns
25	What positive impacts and/or benefits do you think the project will have	The problem of low voltage and frequent disruption will be solved. The agricultural productivity will increase with the continuous supply of electricity with good voltage.
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?	Nothing.
29	How long have you been living in this area	Since birth

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
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.	There are only one or two Scheduled Tribe families in the village.
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?	Cases of NCD like hypertension and diabetes among middle and old age people.
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 	Yes very satisfied with the government initiatives and didn't faced any problems during the construction of the substation.
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 issue. There was no tree cut, only 30-40 trees were trimmed.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	No
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	Yes
37	Any other Suggestions if any	For agriculture already 3 phase line is available, the villagers are demanding single phase line at their agricultural fields for 24 hours as they stay at the fields during night time to guard their crops from theft and cattle.

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

1.	Name of the Feeder:	33 KV Sawlapur feeder
2.	Name of the Substation:	Sawlapur
3.	Site/Location:	Khairi
4.	Village:	Khairi
5.	Tehasil/Block	Achalpur
6.	District	Amravati
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: 6th July 2021

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
1	Have you heard about the Project or Do you have any information about the project?	Yes people got to know form the newspaper when MSEDCL advertised for acquiring land for the substation.
2	What is your opinion about this Project	Most of the farmers use sprinklers for irrigating their farm land. Due to low voltage the sprinklers could not get good pressure as a result unable to throw water to a long distance. The low voltage makes the sprinklers less effective. With the problem of low voltage solved the villagers are very happy and positive about the project.
3	Do you support this Project	There is 100 % support to the proposed project stated by all the participants.
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 Khairi village. The total population of the village is about 800. About 90 % of the households are having land. Among the farmers 60 % are small farmers having land up to 2.5 acres, 40 % medium farmers having land in the range of 3-6 acres. Majority about 40 % belong to general category, 30 % are OBCs and 15 % belong to Scheduled Castes category. There are about 15 % Scheduled Tribe families in the village.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
		The major occupation of the households is agriculture where all of the household members having land are engaged. About 10 % of the household members are engaged in daily wage works. All the women are also engaged in farming.
5	Are all houses electrified and if yes then what is average hours of electricity do you get	All the households are electrified in the village and there is 24 hours availability of electricity.
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 there is separate agriculture connections in the village.
7	How many agricultural pumps do you have in your village	In the village there are about 190 motor pumps.
8	Out of the total agricultural pumps how many are electrified and how many are run on diesel?	No diesel pumps.
9	What is the average horsepower of the pumps?	Power of the pumps are used according to the depth of the ground water. 5 HP used by 40 % 7 HP used by 40 %
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	10 HP used by 20 % No sharing of pumps.
11	How many hours of electricity you get for your pump and how much you pay monthly?	Currently the villagers are getting regular supply of electricity to run their pumps. Earlier there was frequent disruption and load shedding and the villagers used to get 6-7 hours of power supply on an average per day. On an average the villagers pays 2000-3000 for quarter as electricity bill to run their pumps.
12	How much land can be irrigated with an average size of horsepower pump	Depends on the ground water level 5 HP irrigates 5 Acre (water level 180 feet) 7 HP irrigates 5 Acre (water level 200-250 feet) 10 HP irrigates 5 acre (water level 300 feet and above)
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 cultivated by the villagers and the outputs per acre are as follows
		Before HVDSWith HVDSSoyabean 3-4 quintalsSoyabean 6-8 quintalsChanna 3-4 quintalsChanna 6-8 quintalsTur 3-4 quintalsTur 6-8 quintalsCotton 5 quintalsCotton 10 quintalsWheat 3 quintalsWheat 8-10 quintalsTil 1-1.5 quintalsTil 4-5 quintals

#	ISSUES		NON, COMMENTS AND
		Orange worth Rs. 1.5 lakh.	Orange worth Rs. 2-2.5 lakh.
		The farmers also grows Palak, Methi, Tomato and brinjal.	The productivity of Palak, Methi, Tomato and brinjal will increase 50 %.
14	Do you think electrified pump will be beneficial and if yes then please share how?	Yes it will be beneficial as it sufficient water supply for th increasing the productivity c	e crops. This will help in
15	What are the major crops and how many crops you cultivate in a year.	The villagers cultivate Soya wheat, Til and oranges. The Methi, Tomato and brinjal.	
16	Do you face any problem regarding current electric supply as far as home connection and agriculture connections are concerned?	agriculture the availability of the farmers as out of allotte	d 8 hours the farmers hardly in a day. There was frequent
17	Do you think that the Project is necessary	The project is necessary an electricity supply and voltag increase in output of agricul	d besides resolving the e issues, it will help in
18	What are your main concerns/issues about the project		
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?	There was no loss of crops during the summers after th At the new substation site th the crops were already harv	e harvesting of the crops. here was no loss of crops as
21	Also, the proposed new land which may be government or privately owned. Would you volunteer to donate or sell the land for the Project?	Private agricultural land. Th harvested before the comm	
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 loss of crops or trees.	
23	If you need compensation, what kind of compensation will you be expecting (cash or kind) in case of land acquisition	NA	

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
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 Loss of income and business Others (Specify)	No concerns
25	What positive impacts and/or benefits do you think the project will have	The problem of low voltage and frequent disruption will be solved. The agricultural productivity will increase with the continuous supply of electricity with good voltage.
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?	Nothing.
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.	There are about 15 % Scheduled Tribe families in the village.
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 issues.
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? 	Yes very satisfied with the government initiatives and didn't faced any problems during the construction of the substation.

#	ISSUES	PARTICIPANTS' OPINION, COMMENTS AND SUGGESTIONS
	 Are you satisfied with the government's initiative 	
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 issue. There were no trees.
34	Did you ever use the MSEDCL customer care number for raising the complaints? What is the kind of complaints in general	No
35	Is the consultation useful	Very useful.
36	Would you support and participate during the implementation of Project	Yes
37	Any other Suggestions if any	

	15 3 2021			FPARTICIP		Mahlla	Signature
	Name	Age	Sex (M/F)	Project Affected (yes/No)	Project Beneficiaries (Yes/No)	Mobile Number	Signature
Ð	जोम वापश्रोष्	32	М	yes No	Yes	749980 8003	Omp
2	नाचन आग्नाभार	65	м	405 MO	488	968990 2795	2110019113
3	राजेप्र वावमारे	60	М	YESNO	19 8	8271 (Elester ales
Ð	रमुंहर नाधमोर	60	м	thes No	485	904940	Communiz d. tuto
Ð	जोरब लहमन नायमरे	40	М	yes no	48	992331	Jong
Õ	दिनेधा मुक्नारणवायमे	27	M	No	yes	981576 1459	UP-

A. Attendance Sheet of Public Consultation

#	Name	Age	Sex (M/F)	F PARTICIP Project Affected (yes/No)	Project Beneficiaries (Yes/No)	Mobile Number	Grahy Khe Signature
1	Bhaginseth warran	32	M	210	No	940390	Barno
2	Vitthal lalide.	36	M	No	No	757598	Barkady .
3	Apet Sambhayi	28	M	No	No	9007	Fault
Ч	Kusabhew Jagtap		M	No	Yes	94046 40287	Central
5	Bhareat thunah		M	No	Yes	94415384	Oppnmust
6	Nashie Shuikh		M	NO	NO	94200	Strant
7	Babasaheb Jagtup.		M	No	No	940390376	
8	Ajinath Sekde	46	5	No.	No	7666 9	6 Aug
	shaikh Nashir	-					

	16 3 2021			PARTICIP		Mobile	Signature
1	Name	Age	Sex (M/F)	Project Affected (yes/No)	Project Beneficiaries (Yes/No)	Number	
1	Subhagh Hasibhax Yachx	54	M	No	Yes	988171 8956	5.E. 2515,
-	SANJAY mahadeo Thomas	40	<i>m</i> .	MO	yer		* 5- m- mx
	makesh K. Ilhor	ho	m.	No	400	5459 247699	* Barby *
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5	idas - R. the	4 50	13.	pr	405	9922 541513	Opte
6	Goral Vinayala Ugale	45	m	NU.	yes	70200 92552	
7	shei Kzishne Q. Matze	36	· m·	No	yes	9835 90282	Simatore
8	Nitin Eshwaldes Ugale	60	m	NO	yer	9922 692717 988/95	nuge
9	Linel V. Sawa	le ho	- m	p.L.s	yes	5429	Doula
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LIST OF 17/3/21 PARTICIPANTS MUNDGAON. Signature Beneficing append Mobile CMIF) Age Name Heresonor 井 9922 NO TUSHAR RAMESH PAOK SARPANICHDOA No 35 M 700924 1 covate 9822 Hemant 5594 m Subhash 45 YES Ves 45 2 voleate 38 22-69 TBUG yes-7640 3 VISS Tushar 35 3 washder 7003 Bahadune No No 7667 m 8hives; 30 4 7875 Mandde 400 403 M 47 A R. Sarkate 5 001124 wy 7151 auto No 150 32 m 2117E 6 0)85077 Tyle 1540 27 21130 No no m 7 \$5529139 69 D. Shuesto No m 28 PHIP No 8 bha He Khge 976575 SN margale 3677 m NO NO 9 Sopan 31 Mangale 932567 S.P Proof 0196 No yes sagar m 28 10 Arbat (1 12

	MANOLE (CHI	NCH	ADA)	33 KV S	ul/str	Post Washing
	Name	Age	Sex (M/F)	Project Affected (yes/No)	Project Beneficiaries (Yes/No)	Mobile Number	Signature
1	Deepark Ghase Dr Asst Engrus	29	m	Nº.	NO	787576	den
2)	Ravindra Brallel	41	m	NO	NO	9760130	roadine
3)	Rauthana Ramisi	51	M	NO	140 -	787524	Pprover-
4	H. D. Jambhulka Dy EE Mangrulpi &	-45	M	No	No.	787576	Bfano.
5	Nahesh m.	30	m	NO	000 400		NED
6	Hanuman Lahame	27	m	No	610 198	4100	House
F	N. y shinde	46	m	No	10 10	71312	
3	GORII S. Mokikg			No	atto yos	20-23	
0	Aankash Dhakh	\$ 25	m	No	OBER YO	90224	GDBN 1992
(10)	Sanlosh V. Shirel	30	m	M°	BED YOS	89:4590	Sheet
0	VIJay . M. Thokane	27	m	010	कर्मक "ह	73507 3554	13 Malt

#	18/3/21		LIST O	F PARTICIP	ANTS	11.1.10	Signature		
	Name	Age	Sex (M/F)	Project Affected (yes/No)	Project Beneficiaries (Yes/No)	Mobile Number			
	Shal. Babulalsing Bais	55	Μ	No	No	85540 51058	astrond of B		
11	Sayam	31	η	No	No	915860 3385	Builer		
3,	Chan I I	40	2	No	No	9158 029138	. Sus		
-	Shri Krushnadas Bhutada	61	2	No	No	800777 439015	Kindertach		
	ShTI. Rameshwar Vike	38	~	No	No	0100	3117 317 3		
5	shat Baldew M. Bhalayi	49	M	No	No		Seri. mai		
	Shoi Dhashadath V. Bawane	54	\sim	No	No	-	दुःस्ति अस्त		
-	shri. Arun S. Salam	40	ny	No	No	-	Bester		
	Shri Manohar N. Munne	52	- ~	No	No	2520	Uning		
	Shri. Gianesh Gihagase	50	η	No	No	9764	मिः गात्र ध		
•	Shrin Chandrakant Munne	32	m	No	No	9021 240712	. Sec.		
-	Shrl. Srawan Raut	40	2	No	No	9420	12		
	shrichintaron Bhaduji Kangali	45	M	No	Yes HVDS cond?	703075	39732101 00211mg?		
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						R			

		LIST OF PA	ARTICIPANTS		adi 3/0	1
S.No. Name	Age	Sex (MJF)	Education	Decupation	Project Affected (yes/No)	Signature
Sheith Terra	6 60	m.				
Patil madh	av- 35-	177			1	1
torane Annana	5	7*7		I		1
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Matiquelle N.	usant 65	(m)			_\	+
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1	3.10	Name	Age	LIST OF PA	RTICIPANTS	N idhon	a C2-107	
L	0	Madhukan Gawanaji Gaima	 d 40	1M/F1	Education	Occupation	Project Affected (ycs/No)	Signature
H	2-1	Jayasingh sitaram Raiput	70	 M				
1	3)	Probhaicon sunil Railry	40	149		_	1	1
1	41	Yogesh trimbakson Jadhar	30	rn			1	1
	в)	Prairiah tulshiram dobhate	3.5	M .				1
	6)	Kishor Jayantrao dokhade	38	m,				
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		and the second						
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10			FPARTICI			
Abe Liss Name	Age	Sex (M/F)	Project Affected (yes/No)	Project Beneficiarles (Yes/No)	Mobile Number	Signature
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m	40			All and the second s	7316475	
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05 R. D. Missage						(formest-
06 M.S. Sokkase					1	Antes
07 A.J Katose	- +			7		Ales
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10 A.D. Hodose.				Sea 2		Tarra
11 M. K. Purchlinge.			- 24			we we
12 V. K. Hadose.	1.					usir r
23 A.J. Kadom	1					f. o
14 K. p. Markeijan	-					Agail.
5 D.P. Jabase.	-	-				
						John ?
D.S. Susywapshi						Que a
S.M. Kulkarni.						Supporel
		-				- Shard
and the second						1

Andapar 6.02.2021 Name LIST OF PARTICIPANTS Age Sex 60 Project Beneficiaries (Yes/No) Mobile Number a non Signature (M/F) Rac 60 M. 2 No 7798111751 3 m alo 40 No m liten 4 53 No Thatene n 5 70 Alo Jun ab m Ulhh 6 No 30 m 7 No using 28 M Shandfr 8 00 Nyang 9 52 No. m 10 1

B. Photographic Record of Public Consultation







Public Consultation at Bhoslewadi

Public Consultation at Nidhona



Public Consultation at Sawlapur

Public Consultation at Aral

Appendix 10. Records of Trainings and Capacity Building activities

AGENDA FOR TRAINING PROGRAM on ADB's ENVIRONMENTAL AND SOCIAL SAFEGUARDS Maharashtra Rural High Voltage Distribution System (HVDS) Expansion Program (March 12 -13, 2020)

Time	Session and Speaker
10:30-10:40 hrs	Registration of Participants
10:40-10:50 hrs	Welcome Address
	By MSEDCL
10:50-11:00 hrs	Special Address and Introduction to HVDS RBL
	By ADB (Mr. Banerjee, ADB Project Energy Specialist)
	ADB's Environmental and Social Safeguards Requirements
11:00-12:00 hrs	By ADB (Mr. Choukiker, Environment Specialist, and Mr. Jena, Social Safeguards Specialist)
12:00-13:00 hrs	Program Safeguards System Assessment for HVDS RBL
	By ADB (Mr. Choukiker, Environment Specialist, and Mr. Jena, Social Safeguards Specialist)
13:00-14:30 hrs	Lunch Break
14:30-16:30 hrs	Safeguards Screening and Due Diligence Process, and Monitoring
	By ADB (Mr. Choukiker, Environment Specialist, and Mr. Jena, Social Safeguards Specialist)
16:30-17:00 hrs	Completion of Safeguards Screening Forms
	By each participant - Individual Activity
17:00-17:15 hrs	Feedback from Participants
	Feedback Form by participants
17:15-17:30 hrs	Concluding Remarks
	By MSEDCL

DAY 1: March 12, 2020

Time	Time Activity	
9am – 1.30pm	Field Visit	MEPDCL, ADB
1.30 - 2.30pmGroup work on site visit observations		SC, SNJ
2.30 – 3.30pm	Visit to 33/11 kV substation	SC, SNJ, MEPDCL
3.30 – 3.45 pm	Tea-break	
3.45 – 4.00 pm	Reminders of Environment and Social Safeguard Requirements	SC, SNJ
4.00 – 4.15 pm	Closing Remarks	MEPDCL

SNJ: Samrenda Narayan Jena, SC: Sunil Choukiker

Attendance Sheet

Training Program on ADB's Environmental and Social Safeguards for Maharashtra Rural High Voltage Distribution System (HVDS) Expansion Project in India

Locat	ion: Nachik	Attendance S	heet	Date: 12 0	3/2020
SI. No.	Name of Participant	Phone/ email	Designation/ Organisation	Circle/Block	Signature
1	Swapal C Nundlear	7506326642	AE	HVOS Section, HO-	See
2	Nijay S Halkar	\$7875768228	\$ AE	Bernantig	e Atelika
	Rayesh A. Kongale	8830521238	DY.EE	Gondia cir	de light
4	Dilip H Pazare	7875761116	DYRE	Bhandara	Deglie
5	Hemant D. Kewate	7875761408	AE	Warelly Divin	L'agunte
6	Rajesh P Bakire_	7875761079	DYEE	Waritha Circle	"tans
7.	Millind B. Deshmulch	7875760085	DYEE	Happur Runal cit	rie ref
\$	Hanmant N. Dhok	7875768125	AEE	Vary Av	F
g.	Maruh s. Tambe	7875763136	AE	Sindhudug Linuk	at .
10.	Kound K. Bagulleas, DJEE	7875761194 Kountingulleas@3mail-com	DIEG	Chandlapul. Citcle	A.
ţ1	Vinag R. Dalal L.E.	7875761630 Vinapridadal (@ gmm). Lom		Bhandara	152
12	Abdul Jabbar	17875462760 abduljubber 1971 Dgmai	DYEE	Hingali	at

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Locat	ion: Nashik	Attendance S	heet	Date: 12 0	3 2020
SI. No.	Name of Participant	Phone/ email	Designation/ Organisation	Circle/Block	Signature
13	S. B. Deshmulch	7875760620 sbdeshmikhzer@grain	DIEE vicence concle	varaj	- A dilon
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17	Atw E. Paul	78-25-7445941		Jalgan Unle	Are
18	Vikes P. Khadhane	4 sferstage	Dy El Inha	Norderhos and	Hr-
19	Dhanonjay P. Dhande	7875766716	Dree 851 Rural	Jalgaon Grole, BSL Div.	Servinge
20	Jaiwant K. Kedar	7875766185	DyE& Nashik Gide		de-
21	R. R. Jewrikar	7875762146	AECESHMULEMSER	L Udgir DIV	Riportia
22.	Rahul D. Bhomebre	7875201967	AE OC Lator Rish		Ry-Le
23.	D.V. Jadhav	7875200407	PYEE Later D'VISION		tem
24.	D.S. Kotale	7875764692	AEE Parbhani Div	Parbhani	En

Locat	tion: Nashik	Attendance S	heet	Date: 12 03	3 2020
SI, No.	Name of Participant	Phone/ email	Designation/ Organisation	Circle/Block	Signature
25	S.S. Ghodam	7875764622	A.E.J.F.A	Deglow	Fich
20	U.R. Pitel	9168651133 Jayosgo Caral.	AE	Palghar	Ustry
27	G. P motewal	7875418422	oyce lo	R-D DTVSH ABD	3-
28	Kayyum Mulani	8960607864	DY EE CP, EST, HUDE	osmanabad	Mutri 3200
29.	Sunil K. Pawog	Surilyawing @gmail Comp 7875762182	Aggli E. E. (W)	Osmanabad	For
30	Rohw A. Pandezhi	7875767912_ Pattleshikahulozogmailin	DYFE (offlie) 2014 HARA	Pine Rural	fratmand
31	Vinod S. Powaz	7875765693 Vinod power 17256 gmscho	presion months bir.	Amraveli Circle	be
32	Villay G. Kathar	7875762308 Way-Kathan 2000 @ Jahoe	AF (com)	Beed	¥
33	Prashant D. Dangat	7875762252 seberal mindel @gmail.com		Real	-Pt-
34	Ingale Abhirit N.	7875762264 Jeintzabeed Ogmail w	and the second sec	Buel	Asing
35	Nagesh 19 Bassinkath	7875929033 pasankattinggesh @g	DV EE	(Collimpus	TO K
36	Rajendra S. Chikadi			Sangli Cir.	Clib

Locat	ion: Nashik	Attendance S	heet	Date: 12 03	2020
SI. No.	Name of Participant	Phone/ email	Designation/ Organisation	Circle/Block	Signature
37	Vined malluppe Hodaped	7875753523 Virodhaudapad@gmillim	ΑE	Sangel	A.
38	Sushant Sambhayi Nikam	7875920695 9636023338 Section. hasur @gmail.co.	Junico Engineer 5.0. Hasur du (ker	ry) kolhapuro	- ARmt
39	Yalagukar Prakalp Rakash	9579223030 prakalp3009@gmail.com	A.E.	Sindhudry	1 time
40	Hasshikumor J. Wakode	7875765182 ecchiptun 123@gmail.com	Add to Engineer	Ratrogia Corel Chigun Division	- Mui
41	Rajert G. Khadalka	7675763421 rykhadallar 70 B gro	alian AEE, Aholo-Uh	a Akob	pa
42	Ashusini R. Sonawane	9875764173 98/101-madre () 9 maily	1.00	Jaing Division-1	Am
43	Retrimala D. Malgan	1875768251 patrimala 2m @ ya	bac coin DYER	Sola Pure	Pono-
44	Mrs. Snehal R. Kumbhar	Snehalr Kumbhar @gm	The L PLAT	Delangur	\$
45	Shiveta S - Grackwad	9875667218 gaitwadshweta417@gmain.c	om AE	Nashile R.D.A	4
46	Maya Patil	7875765238 mayanor Khedes@gmail Co	PYEE	Khed Ratnogra	MPn
47	Nazina A. Wan	7875763859 knazlyaz4@gmail.com	DYEE , Armravati Ci	rd Anvianati	alloun -
48	Phouselini M. areullier	acs7521238 V debauduar 150gmail cour	AET Martile Cirde	Narlies -	Tranderor

Locat	ion: Nashik	Attendance S	heet	Date: 12 0	3/2020
SI. No.	Name of Participant	Phone/ email	Designation/ Organisation	Circle/Block	Signature
49	Mrs. D. P. Sande	7083042630	DrEE, Nashik Girde	Circle	279
50	Ms. S.R. Kshatriya	9096977797	AE, Nashik Circle	Cirde	Ser-
51	Ms. P. B. shinde	7875691219	AE I Lasalgam R.Se	then Circle	Tanyde
52	A. M. Nigude	7038326038	AE Kasabesukene	circle	Rugude
53.	P.C. Valuni	7875691708	AE Niphad Runal	Circle	Gulf
54	A.T. Sonaje	7875661619	J.E. Ozor Sdn.	rlauhik-Urbon	Hereys
55	J. B. Godhuve	7875690358	I.E. Nashik R sln	Nushik Orbun	tki
56	M20 R.S. Khobragade	8653049876	Dyse Gadchirph"	Gadchiroli (cz zone)	Rallhodm
\$7.	Mrs smith A Waghmune	Septem 59 @ granitum.	true penurele.	pen.	Englan
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59	Mauisha R. Kothaei	7815766638	AEE Nonduebo Div		in Of
68	Sampada R. Manekar	8806366776	Trainer Englog	Dhole	gov.

PHOTOGRAPHIC RECORDS OF TRAININGS





TRAINING PROGRAM

on

ADB'S ENVIRONMENTAL AND SOCIAL SAFEGUARDS

FEEDBACK RECEIVED FROM PARTICIPANTS

Date:12-13 March 2020Venue:TRD, Nasik, Maharashtra

<u>Part 1</u>: Please put an X mark on your rating.

Category	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied	Not Applicable
Content						
Content of the program	13	73	13			
Relevance of content to your work	15	78	7			
Concepts were clearly explained	10	68	22			
Workshop length	10	58	28	3		
Objectives	•	-		•	•	•
Objectives were stated clearly	15	62	22	2		
Objectives support desired results	17	62	22			
Objectives were achieved	15	53	30	2		
Methodology and Materials						1
Use and quality of presentation materials	17	62	17	3	2	
Opportunities for active participation	13	72	12	3		
Appropriateness of overall methods used	12	60	27	2		
Appropriateness of Lecture/Presentation	13	62	22	3		
Appropriateness of Group activity	13	63	22		2	
Facilitator 1: Sunil Choukiker						
Presentation style/delivery	15	53	30	2		
Knowledge of subject matter	18	62	18	2		
Effectiveness in dealing/interacting with participants	18	52	28	2		
Facilitator 2: S N Jena	•	•		•	•	
Presentation style/delivery	27	63	10			
Knowledge of subject matter	25	65	10			
Effectiveness in dealing/interacting with participants	23	67	8	2		

Note: All values are in percentage (%)

Part 2: Please answer questions in space provided:

- **A.1.1.** What topics discussed in the workshop do you find most relevant in your work for the Project?
 - Environment and Social Safeguards policy requirements of ADB as well as Government of India,
 - Importance of Safeguards during project implementation and operation stages,
 - Clearance procedures required at the state and central government levels,
 - Categorization of project as per GOI and ADB guidelines, roles and responsibilities of all stakeholders.
 - Actual site conditions-based presentation,
 - Discussion on mitigation measures after field visits,
 - Safety measures to be adapted,

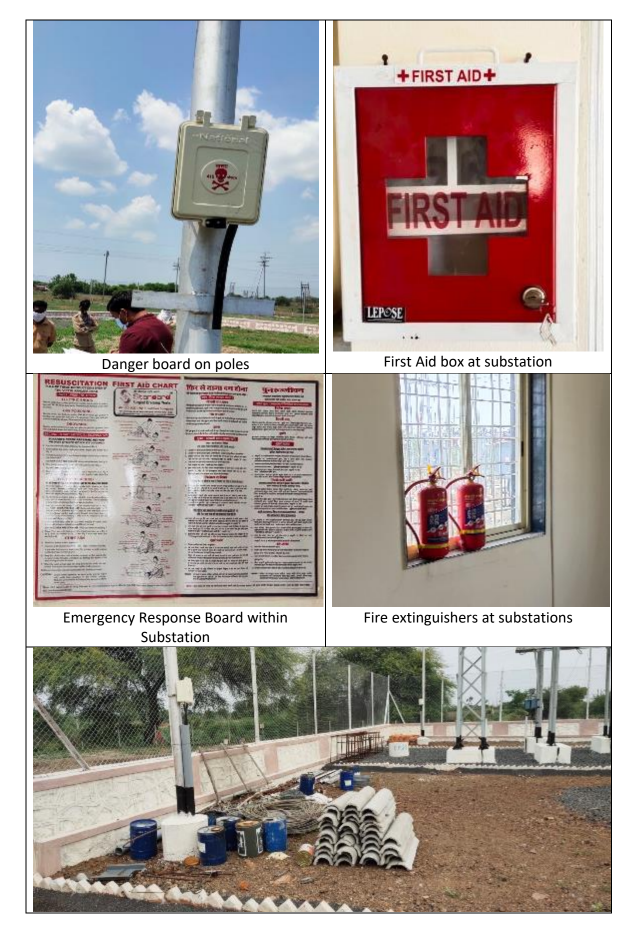
A.1.2. What topics discussed in the workshop do you think are least relevant in your work for the Project?

- All are relevant
- Categorization of project,
- Physical environment.

A.1.3. What are your suggestions to improve the training program?

- This type of training programs should be conducted time to time during implementation stage also,
- A workshop at concept stage with key officials may help in avoiding present trend of intention to bypass policies,
- Slides showing different types of impacts need to be documented,
- Arrangement for accommodation for the participants,
- Participants should be informed in advance for such of training programs,
- Invite more and more environment and social specialist across country and overseas,
- Use of Audio-Visual Aids

Appendix 11. Site Photographs





Complaints Register



General construction practises at substations



Scrap waste within substation



Site after dismantling construction camp



Appendix-12: Social Audit of Privately Owned Sub-Stations

1. Neeknoor 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Neeknoor
2. Name of the Village:	Neeknoor
3. Name of the Tehasil/Mandal:	Beed
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 Neeknoor and innaurated on 8th December 2020. It spread across 1.5 acres and the land is purchased from a private owner. The people of the subproject area were demanding for a new substation since last 15 years. All the local people supported the construction of the proposed sub-station as the old substation was completely overloaded resulting power failure, low voltage, conductor snapping frequently, supply loss and household also suffer getting continuous supply of power.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 1300 to 1400 farmers across 8 villages.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 8/12/2020 and the substation is being connected to the 220 KV Manjar Sumba feeder.
2	What is the approximate area of the substations	1.5 acres
3	What was land ownership prior to construction of substation	The land belongs to a private party who was an ex- Sarpanch of the village. He is a rich farmer having 100 acres of land.
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	Mutual agreement. As government land was not available, MSEDCL advertised for purchase of private land in newspaper. Offers from Land owners are received to competent authority and necessary scrutiny of proposal is carried out. Technical feasibility of selected qualified lands is taken. Negotiation for purchase of private land is conducted by Competent Authority (Chief engineer, Superintendent Engineer (O&M), Superintendent Engineer (infra), Executive engineer (Civil) and Land owner. Out of received proposal one proposal finalized on the basis of lower cost of land.

S.No	Particulars	Response
_		The finalized proposed is then forwarded to Competent Authority for approval. After receiving necessary Joint measurement survey of the land is carried out. As soon as the boundaries are fixed Sale Deed is executed in between Land owner and MSEDCL and requisite cost of land is handed to land owner with the help of Cheque on the date of Sale Deed.
5	Was there support of local people while finalizing the substation site?	Since 15 years the local people were demanding for a substation. They were very supportive and there was no opposition in any form.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	Negotiation for purchase of private land is conducted by Competent Authority (Chief engineer, Superintendent Engineer (O&M), Superintendent Engineer (infra), Executive engineer (Civil) and Land owner.
8	How long did it take to complete the entire land acquisition process?	6 to 8 months.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Engineer 1 male Operators 3 male technical staff 6 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	Automatic capacitors are used to improve power factor of the feeders. The month from October to February are very helpful. All switch gears installed in indoor type of construction. It took 6 months for commissioning, the delay was due to the lockdown due to Covid 19.

2. Sawargaon 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Sawargaon
2. Name of the Village:	Sawargaon
3. Name of the Tehasil/Mandal:	Aashti
4. Name of the Districts:	Beed
5. Name of the Region:	Latur
6. Is it a Notified Tribal Area	No

About the substation: The work of the newly built substation at Sawargaon inaugurated on 4th December 2020. It spread across 1.5 acres and the land belongs to government. All the local people supported the construction of the proposed substation as the old substation located at Mhasobhaiwadi was providing electricity through one feeder from a long distance to 2500 consumers. It was completely overloaded resulting power failure, low voltage, and conductor snapping frequently, supply loss and household also suffer getting continuous supply of power.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 1300 to 1400 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 4/12/2020 and the substation is being connected to the 33 KV Mhasobhaiwadi feeder.
2	What is the approximate area of the substations	1.5 acres
3	What was land ownership prior to construction of substation	Government barren 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?	MSEDCL discussed with villagers along with Sarpanch and all of them were in consensus to build a transformer.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA

S.No	Particulars	Response
8	How long did it take to complete the entire land acquisition process?	 MSEDCL followed the following steps to acquire the land First the detailed proposal of govt land submitted to Tehsil office No objection certificate from following departments is obtained Zilha parishad District Town Planning officer Forest Department Certificate from tehsil department that the land is not subjudiced. The valuation of Govt land is obtained from Registrar Office Joint Measurement survey of the land is carried out by depositing requisite fees to District Superintendent of land record. Proposal is compiled at Tehsil level and submitted to Sub Divisional Officer The proposal is then submitted to Collector Concerned by Sub divisional officer The proposal is scrutinized at Collector Office. After necessary scrutiny Hon'collector issues orders as per terms and conditions of requisite Government Order. In cse of Sawargaon Govt land measuring 8000 sqm is acquired from Hon Collector of Beed district for nominal charges of Rs. 1/- Per year for 30 years. Date of possession: 09.08.2019 (Total Tenure for land Acquisition from starting 8 to 12 months required)
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Asst Engineer 1 male Operators 4 male Line staff 18 male

S.No	Particulars	Response
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	Every 8 days 5000 litre of water is poured into the earthing pit as land is hard and dry.

3. Kalamba Kasura 33/11 KV, 5 MVA, New Substation

Name of the Project: HVDS

7. Name of the Project Component/Substation:	Kalamba
Kasura	
8. Name of the Village:	Kalamba
9. Name of the Tehasil/Mandal:	Balapur
10. Name of the Districts:	Akola
11.Name of the Region:	Nagpur
12.Is it a Notified Tribal Area	No

About the substation: The work of the newly built substation at Kalamba Kasura completed on 30th December 2020. It spread across 1 acre and the land is purchased from a private owner. The substation gets supply from 2 feeder points. The local people were facing issues related to low voltage, frequent disruptions of power supply, frequent breakdowns. This was mainly due to long distance of the sub station which was 50 kilometres from where power was sourced.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 600 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 30 th December 2020 and the substation is being connected to the 33KV Shegaon Lohara and 33 KV of Shelad Hatroon
2	What is the approximate area of the substations	1 acre
3	What was land ownership prior to construction of substation	Private land
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	No forceful acquisition Owner volunteer to sell the land
5	Was there support of local people while finalizing the substation site?	100 % support
6	In case of land acquisition, were the people consulted	NA

S.No	Particulars	Response
7	Who decided the compensation rate project authority or together?	The superintended engineer of Akola Circle and the land owner mutually agreed on the cost of the land. The price of the land was fixed at Rs. 10,00,000/ (per acre). The owner is a rich farmer who possessed about 40 acres of land in the locality.
8	How long did it take to complete the entire land acquisition process?	All negotiation and formalities of land transfer to MSEDCL took about 2 months.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	4 operator 1 line man
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	This is a very well maintained sub station.

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

Name of the Project:

Manoli
Chinchanda
Mangrulpur
Washim
Nagpur
No

About the substation: The work of the newly built substation at Manoli inaugurated on27th November 2020. It spread across 1.5 acres and the land belongs to government and classified as E class (Barren Land). All the local people supported the construction of the proposed sub-station. Earlier they were not getting 24 x 7 hours of power supply. There were many supply interruptions as the supply was coming from far end substation. Farmers were not getting proper voltage due to which they were unable to run their pumps and ultimately could not get water for their crops.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 600 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 24/11/2020 and the substation is being connected to the 33/11 KV Kannawargram feeder.
2	What is the approximate area of the substations	1.5 acres
3	What was land ownership prior to construction of substation	The substation is constructed in village E-class (barren) government land. The villagers helped in identifying the land and also supported in conducting the measurement. They have cooperated in all aspects during the construction.
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?	100 % support. Earlier they were not getting 24 x 7 hours of power supply. There were many supply interruptions as the supply was coming from far end substation. Farmers were not getting proper voltage due to which they were unable to run their pumps and ultimately could not get water for their crops.

S.No	Particulars	Response
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 to 9 months.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 4 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

5. Mundgaon, 33/11 KV, 5 MVA, New Substation

Name of the Project:

1. Name of the Project Component/Substation:	Mundgaon
2. Name of the Village:	Mundgaon
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	No

About the substation: The work of the newly built substation at Mundgaon completed on 18th January 2021. It spread across 1.5 acres and the land belongs to government and classified as E class (Barren Land). They were facing issues related to low voltage, frequent disruptions of power supply, frequent breakdowns. This was mainly due to long distance of the sub station from where power was sourced.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 700 to 800 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 18/01/2021 and the substation is being connected to 2 feeders 33 KV Shegaon line which is 10 kilometres and 33 KV Shealad Hatroon which is 12.5 kilometres
2	What is the approximate area of the substations	1.5 acres
3	What was land ownership prior to construction of substation	Government Barren 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?	Yes the Gram Panchayat helped and support in priding the land for the construction of the substation.

S.No	Particulars	Response
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?	1 year
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Line staff 1 male 1 assistant engineer
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	There are 2 encroached houses adjacent to the substation boundary at a distance of 5 meter. Gram Panchayat is trying to relocate them.

6. Sindhivihri, 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Sindhivihri
2. Name of the Village:	Sindhivihri
3. Name of the Tehasil/Mandal:	Karanja
4. Name of the Districts:	Wardha
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 Sindhivhiri completed on 24th November 2020. It spread across 1.5 acres and the land is donated by Wardha Mega Food Park Private Limited through a registered free Deed. The people of the subproject area were demanding for a new substation since last 15 years. They were facing issues related to low voltage, frequent disruptions of power supply, frequent breakdowns. This was mainly due to long distance of the sub station which was 50 kilometres from where power was sourced.

The newly built sub station has 3 feeders, 2 dedicated for the farmers and 1 for household consumers. Each of the 2 dedicated farmer feeders will cater to the need of 500 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 24/11/2020 and the substation is being connected to the 33/11 KV Kannawargram feeder.
2	What is the approximate area of the substations	1.5 acres
3	What was land ownership prior to construction of substation	The land is a private land owned by Wardha Mega Food Park Private Limited. The industry has 59 acres of land and established a frozen agro-based industry near the village. The industry has freely donated the 1.5 acres of land through a registered gift deed to MSEDCL
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	Mutual agreement and land is freely donated by a private company.
5	Was there support of local people while finalizing the substation site?	Since 15 years the local people were demanding for a substation. They were very supportive and there was no opposition in any form.
6	In case of land acquisition, were the people consulted	NA

S.No	Particulars	Response
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 to 8 months. Consultation done and land is in the possession of MSEDCL. The negotiation for land started in August 2018 and the land was transferred to MSEDCL in February 2019.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 2 male Line staff 1 male Proposed for 4 operators and 3 security guards
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	The approached road to the substation is Kutcha and it is through the Wardha Mega Food Park. Wide concrete roads are under construction and most of the work is within the campus area of the Industry. The road work towards the substation was under construction. With the supply of electricity from the new substation the people feels that their productivity will increase by 20 to 30 %.
		Wardha Mega Food Park Private Limited which is operating in the area will be an added benefit for the farmers as the industry will procure the most of the agricultural produce.

7. Bhosalewadi, 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Bhosalewadi
2. Name of the Village:	Kotal Shivani
3. Name of the Tehasil/Mandal:	Nilanga
4. Name of the Districts:	Latur
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 Sindhivhiri completed on 7th April 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 since last 5 years to have new substations due to the power failure, low voltage and frequent disruptions. The substation is having 3 feeders and will cover about 1300 farmers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 7/04/2021 and the substation is being connected to the 132 KV Nilanga
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?	
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and donated it to MSEDCL (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

S.No	Particulars	Response
8	How long did it take to complete the entire land acquisition process?	7 to 8 months. The land transfer order given by the collectorate office of Latur and the possession provided by the Tahsildar of Nilanga.
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 2 male Line staff 1 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

8. Nidhona, 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Nidhona
2. Name of the Village:	Nidhona
3. Name of the Tehasil/Mandal:	Phulambri
4. Name of the Districts:	Aurangabad
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 Nidhona completed on March 2021. It spread across 1.3 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people since last 7 to 8 years to have new substations due to the power failure, low voltage and frequent disruptions. There are 3 Feeders and provides electricity of 1500 consumers comprising of both farmers and domestic consumers.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in March 2021 and the substation is being connected to the 33 KV Babra feeder.
2	What is the approximate area of the substations	1.3 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?	
5	Was there support of local people while finalizing the substation site?	Yes the villagers identified the land and donated it to MSEDCL (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

S.No	Particulars	Response
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	Operators 3 male Line staff 4 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

9. Aral, 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Aral
2. Name of the Village:	Aral
3. Name of the Tehasil/Mandal:	Basmath
4. Name of the Districts:	Hingoli
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 Aral completed on 26th March 2021. It spread across 1.5 acres the land belongs to government and classified as E class (Barren Land). There was a demand from the local people since last 15 years to have new substations due to the power failure, low voltage and frequent disruptions. The local people also resort to strikes, road blockage and gheraos for fulfilling their demands.

There are 3 Feeders, 2 dedicated for the farmers and will provide electricity to 800 farmers. One feeder will provide electricity to 900 households.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 26.03 2021 and the substation is being connected to the 33 KV Aral feeder.
2	What is the approximate area of the substations	1.5 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?	
5	Was there support of local people while finalizing the substation site?	The villagers helped the identification of the land. Gram Panchayat provided the land free of cost to MSEDCL for the construction of the substation. The local people solved all the RoW issues related to HT lines amicably. The local people also supported by providing labours during the construction of the substation.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	NA

S.No	Particulars	Response
8	How long did it take to complete the entire land acquisition process?	5 months
9	Was there any displacement due to the land acquisition	No
10	Employees Details	Operators 4 male Line staff 1 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

10. Sawlapur, 33/11 KV, 5 MVA, New Substation Name of the Project: HVDS

1. Name of the Project Component/Substation:	Sawlapur
2. Name of the Village:	Khairi
3. Name of the Tehasil/Mandal:	Achalpur
4. Name of the Districts:	Amravati
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 Sawlapur completed on 5th February 2021. It spread across 1 acre, and the land belongs to private owner. There was a demand from the local people since last 10 years to have new substations due to the power failure, low voltage and frequent disruptions.

There are 3 feeder, a total of Farmers 400 are provided with HVDS connection. Gradually it will increase to 600.

S.No	Particulars	Response
1	How long since the substation has been built	The work completed in 05.02 2021 and the substation is being connected to the 33 KV Sawlapur feeder.
2	What is the approximate area of the substations	1 acre
3	What was land ownership prior to construction of substation	Private agricultural land. The land owner is from other backward class and is having 10 acres of land.
4	If private land, has the land been forcefully acquired or mutually purchased or voluntarily donated?	Mutually purchased. MSEDCI advertised for acquiring land. Three people offered land. After conducting technical feasibility a land near to the road was selected by MSEDCL.
5	Was there support of local people while finalizing the substation site?	Yes, the land is centrally located.
6	In case of land acquisition, were the people consulted	NA
7	Who decided the compensation rate project authority or together?	Mutual negotiation between project authority and land owner.

S.No	Particulars	Response
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 4 male Security Guard 1 male
11	Any suggestion (Any complaints or positive feedback regarding the existing S/S)	

Appendix 13: Land Papers and Sale Deed Possession Substation (Privately Owned Land) Sawlapur, 33/11 KV, 5 MVA, New Substation

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संदिपकुमार अपार, उपविभागीय अधिकारी, अचलपूर यांचे कार्यालय

रा.मा.क./एम.आर.सी- 81/खेरी- 45 /2018-19

अर्जवार :- सौ. विदया गजानन वाटाणे रा. हिवरा पुर्णा, ता.अचलपूर जि. अमरावती.

आदेश (पारीत दिनांक*2*升/05/2019).

अर्जवार सौ. विदया गजाजन वाटाणे जि.अमरावती यांनी मौजा खैरी येथील ग.नं.55 क्षेत्र 0.87 हे.आर पैकी 0.40 हे.आर शेत तुकडेबंदी कायदयानुसार विक्री करण्याची परवानगी अर्ज सादर केला. त्यानुसार प्रकरण पंजीबध्द करण्यात आले.

सदर प्रकरणात जाहीरनामा प्रसिध्द केला असता, विहीत मुदतीत कोणत्याही प्रकारच्या हरकती / आक्षेप प्राप्त झाले नाही. प्रकरणात तहसीलदार, अचलपूर यांचा सविस्तर चौकशी अहवाल व त्यासोबत तलाठी यांचा अहवाल 7/12 प्राप्त झाला. त्याचे अहवालावरुन असे दिसून येते की, अर्जदाराला वरील शेत खरेदी हक्काने घेतले खरेदीचा दिनांक 12/10/2004 / 103 आहे. सदर शेत विदया गजानन वाटाणे यांच्या वाहितीत आहे. सदर शेताच्या हस्तांतरणावर निर्बंध नाही. अर्जदाराजवळ 40 आर शेत विक्री केल्यानंतर 0.47 हे.आर शेत राहते. अर्जदाराची जात कुणबी (ओ.बी.सी) आहे. विक्री करुन घेणार म.रा.वि.वि.क.मर्या, हे 33 के.व्ही. उपकेंद्राकरीता उपयोगासाठी वापर करणार आहे. सदर शेतावर न्यायालयीन वाद सुरु नाही. वरील प्रमाणे मुद्देनिहाय माहिती असून 0.40 हे.आर शेत तुकडेबंदी कायदयांतर्गत विक्री करण्यास हरकत नाही.

अर्जदार यांचे बयाण नोंदविण्यात आले असता, मी हिवरापूर्णा येथील रहिवासी असून माझे स्वतःचे गालकीचे मौजा खैरी गट नं.55 क्षेत्र 0.87 हे.आर जमीन आहे. या शैतीपैकी 0.40 हे.आर शेत मला माझ्या मुलाच्या शिक्षणाकरीता पैशाची अत्यंत आवश्यकता असल्यामुळे विक्री करावयाची आहे. सदर शेत मी महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्या, अचलपूर यांना एच.व्ही.डी.एस. योजनेअंतर्गत विक्री करीत आहे. करीता मला तुकडेबंदी कायदयानुसार वरील शेतमधील एकूण क्षेत्र 0.87 हे.आर पैकी 0.40 हे.आर जमीन विक्री करण्याची परवानगी देण्यात यावी अशी विनंती अर्जदार यांनी त्यांचे बयानात नमूद केले आहे.

सदर प्रकरणातील दाखल असलेल्या कागदपत्रांचे अवलोकन केल्यानुसार व अर्जदार यांचे बयाणात नगूद केल्याप्रमाणे अर्जदार यांधी विनंती विचारात घेता, मुंबई तुकडे बंदी व जमीन एकत्रीकरण कायदा, 1947 चे कलम 31 मधील तरतुदीनुसार अर्जदार यांचे मालकीचे मौजा खेरी ता.अचलपूर जि.अमरावती येथील गट नं.55 क्षेत्र 0.87 हे.आर पैकी 0.40 हे.आर महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्या, अचलपूर यांना एच.व्ही.डी.एस. योजनेअंतर्गत विकण्याची परवानगी खालील अटी व शर्तीवर देण्यात येत आहे.

अटी व शर्ती :-

- सदई परवानगी ही अर्जदार यांनी नमूद केलेल्या विवक्षीत परिस्थीतीचे अनुषंगाने देण्यात येत आहे. मालकी हक्क/वारस हितसंबंधाबाबत वाद उद्भवल्यास अर्जदार स्वतः जबाबदार राहील.
- 2) अर्जदाराने घारण क्षेत्राप्रमाणे खरेदीदस्त नोंदविल्यानंतर खरेदीप्रमाणे जमीनीचीचे हद्दनिर्धारण मोजणी विभागाकडून करुन घ्यावे लागेल. क्षेत्रफळ तफावतीबाबतची संपूर्ण जबाबदारी अर्जदार व खरेदीदार यांची राहील.
- सदर्हु परवानगी ही फक्त कृषी प्रयोजनाकरीताच असून भोगवटदार हयांचे धारण जमीनीचे क्षेत्र, सिलींग मयदिच्या आत अराणे बंधनकारक आहे.

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- 4) सदर्हु विक्री परवानगी अर्जवाराने यासंबंधात भविष्यात मालकी हक्क वा हद्द याबाबत कायदे विषयक कोणतीही बाब / वाद उद्भवल्यास अर्जदार स्वतः वा त्याचा उत्तराधिकारी / हितसंबंधीत (दोधेही) जबाबदार असतील व सदर आदेश व्यपगत होईल.
- 5) भुसंपादन अधिनियम 1894 गधील तरतुदीनुसार वरील जमीन सार्वजनिक कामासाठी संपादनाखाली असल्यास दिलेली परवानगी आपोआप रद्द झाली असे समजण्यात यावे.
- 6) सदर जमीनीचे व्यवहाराने कोणत्याही व्यक्तीच्या हक्कात बाधा येत असल्यास अर्जदार व शेत विकत घेणार हे दोघेही जबाबदार राहतील.
- 7) मुंबई धारण जमीनीचे तुकडे पाडण्यास प्रतिबंध करणे बाबत व त्यांचे एकत्रिकरण करणे बाबत अधिनियम 1947 मधील तरतुर्दीचा भंग होणार नाही, याची अर्जदार व शेत विकत घेणार यांनी दक्षता ध्यावी.
- 8) उपरोक्त आदेशात नमूद केल्यानुसार अर्जदार व शेत विकत घेणार यांनी आदेशातील तारखेपासून एक महिन्याचे आत खरेदी व्यवहार पूर्ण करणे बंधनकारक राहील. अन्यथा सदर आदेश आपोआप व्यापगत होईल.
- 9) भारतीय वन अधिनियम 1927 मधील कलम 35 (3) व 35 (1) अथवा अन्य तरतुदीनुसार अथवा महराष्ट्र खाजगी वने संपादन अधिनियम 1975 मधील तरतुदी, वनसंवर्धन अधिनियम 1980 मधील तरतुदीप्रमाणे वरील जमीन वन जमीन असल्याचे निर्दशनास अल्यास ही परवानगी आपोआप रद्द झाली असे समजण्यात यावे.
- 10)संदर गिळकतीस विक्री परवानगी मिळणेसाठी जमीन विक्री करणार व जमीन खरेदी करणार यांनी दिलेली माहिती चुकीवी अगर खोटी असल्यास किंवा संबंधीत माहिती दडवून ठेवली असल्यास त्यागुळे चुकीवी विक्री परवानगी दिली गेल्यास अथवा कोणत्याही अधिनियमांचा, शासन निर्णय, अधिसुचना, शासनाच्या प्रचलित घोरणांचा भंग होत असल्यास शासन अथवा कोणताही शासकीय अधिकारी अथवा कर्मचारी जबाबदार राहणार नाही. याची खबरदारी जमीन विक्री करणार व जमीन खरेदी करणार यांची राहील.
- 11)वर नमूद सर्व नियम, अधिनियम, शासन निर्णय, परिपत्रक यांना अनुसरुन अर्जदार यांनी सदर केलेली माहिती अपूरी, चुकीची व खोटी असल्याचे निर्दशनास आल्यास या आदेशान्वये दिलेली परवानगी आपोआप रद्द होईल. तसेव याबाबतचे सर्व दायित्व जमीन विक्री करणार व जमीन विकत घेणार यांचेवर राहील. त्यास शासन अथवा कोणतेही शासकीय अधिकारी अथवा कर्मचारी जबाबदार असणार नाही व अर्जदार हे फौजदारी वृद्विवाणी कार्यवाहीस पात्र राहतील.



(संदिपकुमार अवार) उपविभागीय अधिकारी, अचलपुर

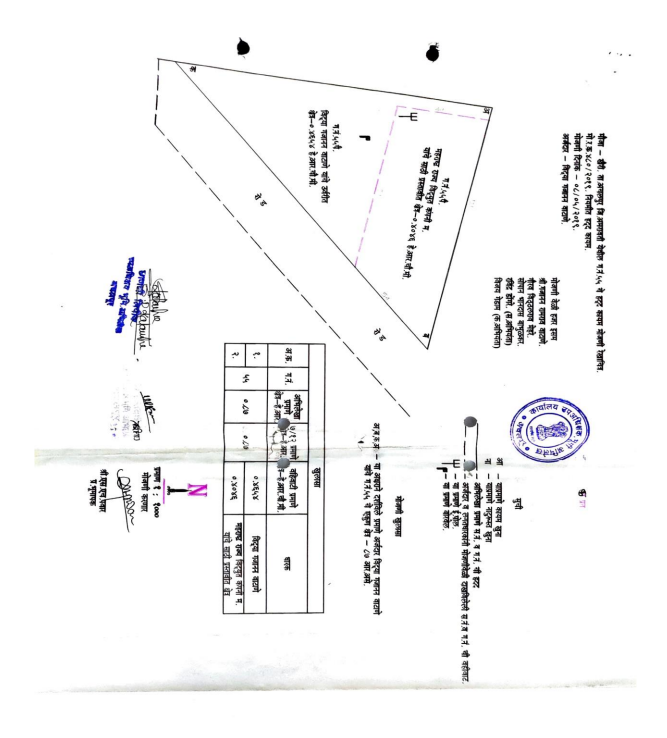
प्रतिलिपी :-

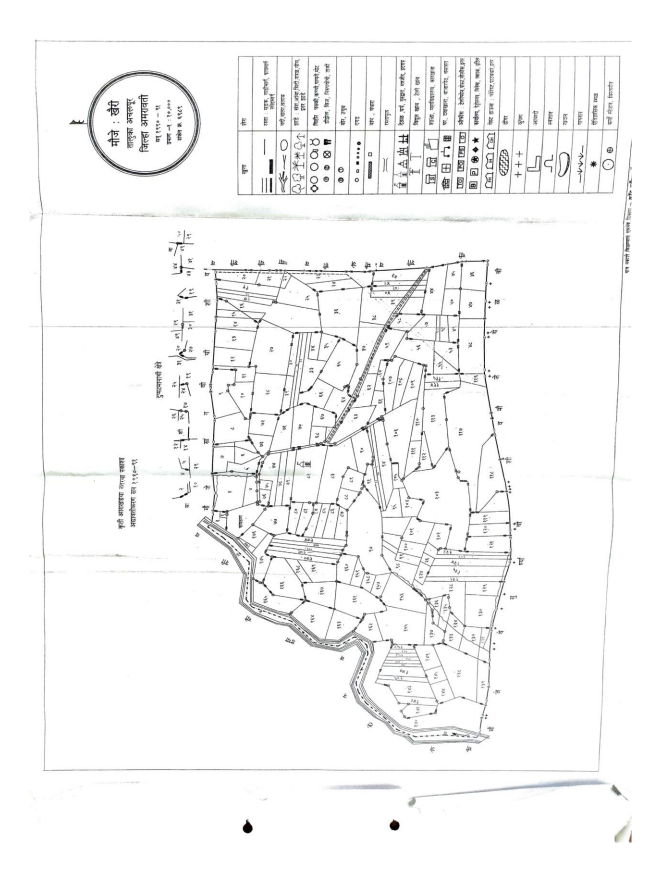
1) तहुसीलदार, अचलपूर यांना माहिती व उचित कार्यवाहीसाठी.

2) दुय्यम निबंधक, अचलपूर यांना माहिती व उचित कार्यवाहीसाठी.

- 3) तलाठी व मंडळ अधिकारी, खैरी, ता.अचलपूर यांना माहिती व उचित कार्यवाहीसाठी.
- अर्जदार सौ.विदया गजानन वाटाणे, रा. हिवरा पूर्णा, ता.अचलपूर जि.अमरावती यांना माहितीकरीता.

जपविभागीय अविकारी





मदन अ.जाधव, तहसिलदार, अचलपूर यांचे राजस्व कार्यालय

रा.मा.क्र./ 28 / एन.ए.पी.-34/2020-21/खेरी

महाराष्ट्र जमीन (जमीनीच्या वाटपातील बदल व अकृषक आकारणी) नियम-1966 अनुसूची सहा-ब (नियम 11 क) भुधारकाला द्यावयाची सनद

(दिनांक - 14 /06/2021)

ज्याअर्थी, तालुका- अचलपूर जिल्हा-अमरावती, गांव- खैरी, शेत गट नं.55, भो.वर्ग-1 क्षेत्र 0.40 हे.आर चे धारक अति.कार्यकारी अभियंता (स्था), स्थापत्य बांधकाम उपविभाग म.रा.वि.वि.कं.मर्या., अमरावती जि.अमरावती यांनी महाराष्ट्र जमीन महसूल अधिनियम 1966 चे कलम 44 (1) नुसार प्रथमत: आपले मालकी ताब्यातील मौजा खैरी, शेत गट नं.55, भो.वर्ग-1 क्षेत्र 0.40 हे.आर, (4046.00 चौ.मी.) जमिन वाणिज्यिक (33/11 के.व्ही.विज उपकेंद्र) प्रयोजनाकरीता अकृषक मध्ये रुपांतरण करण्याकरीता परवानगी मिळण्यास अर्ज या कार्यालयास सादर केला. अर्जदाराने अर्जासोबत गाव नमुना सातबारा, मोजणीची "क" प्रत, प्रस्तावित भुखंडाचा अभिन्यास इत्यादी कागदपत्रे सादर केले. त्यावरुन प्रकरण सुरु करुन पंजीबध्द करण्यात आले.

प्रकरणात दिनांक 29/09/2020 रोजी मंडळ अधिकारी, असदपूर व तलाठी मौजा खैरी यांना चौकशी अहवाल मागविण्यात आला. तसेच, दि.16/02/2021 रोजी सहायक संचालक, नगर रचना विभाग, अमरावती, पाटबंधारे विभाग, सा.बां.विभाग, ग्रामपंचयत, यांचेकडून नाहरकत प्राप्त करुन घेण्याकरीता पत्र देण्यात आले व दिनांक 16/02/2021 रोजी जाहिरनामा प्रसिध्द करण्यात आला, व ज्यांना या विषयी आक्षेप /हरकती /हक्क/ अधिकार असतील त्यांनी ते दिनांक 03/03/2021 रोजी किंवा त्यापुर्वी सादर करण्याबाबत कळविले. जाहिरनामा तलाठी व्दारा मुनादीने गावात व ग्रामपंचायत तसेच तहसिल कार्यालयाचे सुचना फलकावर लावुन प्रसिध्द करण्यात आला. तथापी विहित मुदतीत अथवा अद्यापपर्यंत कोणाचेही आक्षेप /हरकती किंवा अधिकार प्राप्त झाले नाही. तद्नंतर प्रकरणात खालील विविध विभागांच्या नाहरकत प्राप्त झाल्या आहेत.

- सहाय्यक संचालक, नगर रचना, अमरावती यांचे जा.क्र.अकृषक/मौ.खैरी/
 सहाय्यक संचालक, नगर रचना, अमरावती यांचे जा.क्र.अकृषक/मौ.खैरी/ ता.अचलपूर/रा.मा.क्र./NAP-34/2020-21,ससंनर-अम/707, दि.12/04/2021 अन्वये प्रादेशिक योजना अमरावती जिल्ह्याकरिता लागू मंजूर एकत्रिकृत विकास नियंत्रण व प्रोत्साहन नियमावली मधील विनियम क्र.2.1.2 (vii) नुसार Distribution/reciving substation of electric supply company या करिता परवानगीची आवश्यकता नसल्याचे कळविले आहे.
- 2) उपअभियंता, नविन लहान पाटबंधारे उपविभाग, अचलपूर यांचे पत्र जा.क्र.178/रेशा/ उपअभियंता, नविन लहान पाटबंधारे उपविभाग, अचलपूर यांचे पत्र जा.क्र.178/रेशा/ सपन/ना.प्रमाणपत्र/2021, दि.13/03/2021 नुसार उक्त गट क्रमांक हे सपन प्रकल्पाचे लाभ क्षेत्रात किंवा बुडीत क्षेत्रात येत नाही. तसेच कालव्या करिता प्रस्तावित नसल्याबाबत कळविले आहे.
- कळावल आह. 3) मंडळ अधिकारी, असदपूर यांनी दिनांक 26/10/2020 रोजीचे चौकशी अहवालानुसार उक्त गट क्रमांक मधील क्षेत्राचे वाणिज्यीक प्रयोजनाकरिता रुपांतर करण्यात हरकत नसल्याचे कळविले आहे.
- नसल्याय प्रखायस जाह. 4) कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, अचलपूर यांचे प्रकरणात दाखल असलेले पत्र जा.क्र.218/तां/आरे/, दि.13/01/2020 नुसार पत्रात नमुद केलेल्या खालील अटी व



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शतींचे अधीन राहुन विज उपकेंद्राचे इमारत बांधकामाकरिता परवानगी देण्यास हरकत नसल्याचे कळविले आहे.

(i) सदरहु नियोजीत जागा ही या विभागाच्या रा.मा.-278 वर डाव्या बाजूस रस्त्यालगत असल्याने या विभागाच्या रस्त्याच्या रा.मा.-278 च्या मध्यापासुन 15.00 मी. अंतर सोडून तारकुंपन करण्यास काही हरकत नाही.

(ii) सदर क्षेत्र अनागरी भागामध्ये येत असल्यामुळे शासन निर्णय नगर विकास विभाग, (ii) सदर क्षेत्र अनागरी भागामध्ये येत असल्यामुळे शासन निर्णय नगर विकास विभाग, शासन निर्णय क्र.टिपीएस-1819/अनौसं-16/नवि-13 मंत्रालय, मुंबई दि.05/08/2019 नुसार रा.मा. रस्त्याकरिता अनागरी भागामध्ये विज उपकेंद्राचे प्रयोजनाकरिता वापर असल्याने इमारत रेषा 37.00 मी. असुन प्रत्यक्ष बांधकामाचे वेळी पथकिनारवर्ती नियमानुसार विहीत अंतर (37.00 मी.) सोडणे अनिवार्य राहीत.

- 5) ग्रामपंचायत खेरी यांनी दिनांक 03/06/2021 नुसार उक्त गट क्रमांकातील अकृषक जमिनीवर 33/11 K.V. विज उपकेंद्र उभारण्यास काही हरकत नसल्याचे प्रमाणपत्र सादर केले आहे.
- 4) अर्जदाराने दाखल केलेले सर्व कागदपत्र अवलोकन केल्यावर वरील कृषक जमिन वाणिज्यीक प्रयोजनाकरिता अकृषक परीवर्तन करण्याबाबत काहीही हरकत नसल्याचे कळविले आहे.

मौजा- खैरी, शेत गट नं.55 , भो.वर्ग-1 क्षेत्र 0.40 हे.आर (4046.00 चौ.मी.)

महाराष्ट्र शासन परिपत्रक दिनांक 26/08/1971 नुसार खैरी हे ग्राम वर्ग दोन मध्ये येते, व अकृषक कर वाणिज्यीक प्रयोजनार्थ असल्याने निवासी प्रयोजनाच्या दोनपट आहे.

महाराष्ट्र जमीन महसुल अधिनियम 1966 नुसार मौजा खेरी गट नं.55, हिस्सा 0.40 हे.आर मधील वाणिज्यीक वापराकरीता 4046.00 चौ.मी. जागेचे क्षेत्रफळ असुन ते अर्जदाराच्या वापरात राहणार असल्याने सदर क्षेत्राची आकारणी खालील प्रमाणे.

अ. क्र.		जमीन वापराचा तपशिल		एकुण क्षेत्र चौ मिटर
1.	-	वाणिज्यीक प्रयोजनार्थ क्षेत्रफळ	-	4046.00 चौ.मी.

एकुण क्षेत्रफळ 4046.00 चौ.मी. आकारणीस उपलब्ध आहे. त्यावर 0.20 पैसे. प्रती चौरस प्रमाणे एकुण आकारणी 809/- रु. आकारुन येणाऱ्या अकृषक आकारणीवर 5 पट परावर्तीत कर व इतर स्थानिक कर व उपकराची आकारणी खालील प्रमाणे करण्यात येते.

प्रति चौरस मीटरला 0.20 पैसे प्रमाणे 4046.00 चौ.मी. करीता खालील प्रमाणे अकृषक आकारणी केली.

	एक्ण	-	11.326/-জ	_
4.	अकृषक आकारणीचे एक पट ग्रा.पं. कर	-	809/-रु.	
3.	अकृषक आकारणीचे सात पट जि.प. कर	-	5,663/-रु.	
2.	परावर्तीत कर 5 पट	-	4,045/-रु.	
1.	अकृषक आकारणी 0.20 नये पैसे	-	809/- रु.	

परिशिष्ट -अ

या कार्यालयीन रा.मा.क्र. /एनएपी-34/2020-21 मौजा- खैरी मधील आदेश दि.14.06.2021 नुसार भरणा करावयाचा अकृषक करावा तक्ता.

भुखंड क्र.	एकुण भुखंड	भुखंडाचे क्षेत्रफळ चौ.मि.	एकुण क्षेत्र	प्रत्येक भुखंडाच्या अकृषककराची आकारणी रुपये	एकुण अकृषक कराची आकारणी रुपये
1	1	4046.00 चौ.मी.	4046.00 चौ.मी.	11,326/-	11,326/- रु.

- या आदेशातील व सर्व संबंधित विभागाने नमुद केलेल्या अटी वा शर्तीचे कोणत्याही प्रकारे उल्लघंन आढल्यास सदर आदेश तात्काळ रद्द होण्यास पात्र राहील.
- 2) अर्जदार यांनी आदेशानंतर 1 महिन्याचे आत मंजुर ले-आऊटची स्वतंत्र मोजणी व आखणी करुन चलान प्रकरणात दाखल करावी. तसेच अर्जदार यांनी इतर कर सुध्दा भरावे.
- सदर अकृषक जमिनीवर कोणतेही बांधकाम करण्यापूर्वी नियमानुसार बांधकाम परवानगी घेणे अनिवार्य राहील.

अति.कार्यकारी अभियंता (स्था), स्थापत्य बांधकाम उपविभाग म.रा.वि.वि.कं.मर्या., अमरावती जि.अमरावती यांनी पुर्वगामी शेती पैकी कोणत्याही शर्तीचे उल्लघंन केल्यास शासनास संहितेच्या आणि तद्अन्वये करण्यात आलेल्या नियमांच्या तरतुदी अन्वये जी भरण्यास उपयोगकर्ता दार्या असेल अशी इतर कोणत्याही शास्तीस बाधा न आणता त्यास योग्य वाटेल अशी आकारणी भरल्यावर आणि कलम 329 पोट कलम (2) च्या अधीनतेने त्यास योग्य वाटेल ऐवढा दंड भरण्यावर उक्त जमीन धारकाच्या वहीवाटीत असल्याचे चालु ठेवता येईल.

त्याची साक्ष म्हणुन अमरावती जिल्ह्यातील तहसिलदार, अचलपूर यांनी स्वाक्षरी केली आणि त्यांच्या पदाची मोहर लावलेली आहे. आणि अर्जदाराने सुध्दा दि.14/06/2021 रोजी त्यांची स्वाक्षरी केली आहे.

साक्षीदारांच्या स्वाक्षऱ्या -अर्जदाराची स्वाक्षरी 1) ---- Яна интах в
 2) ----- (тіа : депен интах в
 (тіа : депен и эт м æ A. Sizzia ef. 2. Additional Executive Engineer (C.) Wie Const. Cum Maint Sub.-Dn M.S.E.D.C.Ltd., AMRAVATI तहसिलदार अचलपूर

आम्ही जाहिर करतो की, ज्यांनी या सदनेवर स्वतः अति.कार्यकारी अभियंता (स्था), रथापत्य बांधकाम उपविभाग म.रा.वि.वि.कं.मर्या., अमरावती जि.अमरावती यांनी स्वाक्षरी केलेली आहे. ती व्यक्ती तीच आहे. आणि त्यांनी आमचे समक्ष स्वाक्षरी केली आहे.

साक्षीदारांच्या स्वाक्षऱ्या -

खंड (ब) मधील जागेचे क्षेत्र मोजा- खैरी, गट नं.55, पैकी क्षेत्र 0.40 हे.आर 4046.00 चौ.मी. अकृषक प्रयोजनावरील बाबीच्या पृष्ठार्थ गावाचा 7/12 च्या उताऱ्याच्या प्रमाणित प्रती त्याचप्रमाणे जमीनीच्या वापराच्या कार्यनिहाय / प्रयोजन निहाय तपशिलानुसार इमारतीचे आणि इतर बांधकामाचे स्थान आणि त्या गावाला जोडणारे निकटत पोहचमार्ग किंवा तेथे पोहचण्याचे साधन दर्शविणारे रेखाटने किंवा रेखाकंने यांच्या प्रमाणीत प्रती तसेच सर्व संबधित विभागाच्या नाहरकत सोबत जोडल्या आहेत.

(मदन अ.जाधव) तहांसेलदार अवलपूर





प्रतिलिपी :-

- मंडळ अधिकारी असदपूर यांना माहिती तथा उचीत कार्यवाहीस रवाना.
 तलाठी मौजा- खेरी यांना माहिती तथा उचीत कार्यवाहीस रवाना.
- 3. सचिव, ग्राम पंचयात खेरी यांना माहिती तथा उचीत कार्यवाहीस रवाना.





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नांव:	दिपक अभिमन्यू आघाव, वय: ४२ वर्षे, धंदा: नोकरी
राहणारः	सं व सु विद्युत विभाग कार्यालय, अचलपूर
आधार क्रं.	स a सु lag(ria) इ९४१४७२४९१०४, पॅन नं.АНХРА४४०५Н, मो. नं.७८७५७६३०१६ ТАЛ ИСС NGPM05359 Е иін

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नांवः	विद्या गजानन वाटाणे	आ च ल
वय	४६ वर्षे	24C2 8-24 2098
धंदा	शिती	
राहणार:	हिवरा पुर्णा ता. अचलपूर जि. अमर	१वता
आधार क्रं.	५६३६३४२०२०००,पॅन नं.AGHPW२९	YTEL HI. 1. 00101110

१) मिळकतीचे वर्णन:-

मौजा खैरी तालुका अचलपूर, जिल्हा अमरावती नोंदणी पोट तुकडी अचलपूर, जिल्हा व जिल्हा परिषद अमरावती, कक्षेमधील शेत जर्मिन <u>मा. उपविभागीय अधिकारी</u> <u>अचलपूर यांचे रा.मा.क्रं./एम.आर.सी-८१//खैरी-४५/२०१८-१९ आदेश परीत दिनांक</u> <u>२७.०५.२०१९</u> चे आदेशान्वये विक्रीची परवानगी प्रमाणे दिलेल्या अटी व शर्तीच्या अधिन सहुन खालील वर्णनाचे रोत तुन्तास खरेदी दिलेले आहे.

मौजा	गट नंबर	हे.आर	आकार रु	हिस्सा	भो. वर्ग
खैरी	ધધ	0.69	६ .१५	सालिम	8

या सालिम शेतापैकी उत्तर-दक्षिण वाटणीचे पुर्वेकडील शागाचे ०.४० आर (४०४६ चौ.मी.) शेतजमीन शेत कोरडवाहू म.रा.वि.वि. कं.मर्या. यांना ३३ के.व्ही उपकेंन्द्रासाठी तुम्हास अक्षयी करीता खरेदी देत आहे. या शेताची चर्तुःसिमा :-

पुर्वेस - आसेगांव ते दर्यापुर रोड पश्चिमेस - यातीलच शिल्लक गरिने

पश्चिमेस - यातीलच शिल्लक राहिलेले शेत उत्तरेस - अजय नामदेवराव काळे यांचे शेत दक्षिणेस - विद्या वाटाणे यांचे गट नं. १३ चे शेत

निया माठान माय नेट ने. रहे ये शत

येणे,प्रमाणे वरील वर्तुःसिमेतील आताल शतजमिन सर्व प्रकारचे झाडा झुडपासह तदंगभुत वस्तुसह ही शेत जमिन माझे मालकीची कब्जे उपभोगाची आहे. २) पूर्व इतिहास:-

सदरची शेत जमिन ही खरेदी खतान्वये घेतलेले व त्यानुसार सदर जमीनीचे मी कायदेशिर रित्या मालक व कब्जेदार आहे.

३) बोलणी व करार :-

सदरील जमीन मला माझ्या कौटुंबीक हित व सदर शेतजमिन वाहीपेरी करीता परवडत नसल्यामुळे व मुलांचे शिक्षणा करीता विक्री करावयाचे असल्याने माझे तुमच्याशी सदर जमीन विक्रीबाबत बोलणी झाली त्यानुसार आपल्यात या जमीनीची किंमत रक्कम रुपये १३,९९,३०८/-(अक्षरी तेरा लाख नव्यानऊ हजार तिनशे आठ रुपये फक्त) ठरली. सदरची किंमत ही बाजार मुल्य व शार्साकय मुल्याप्रमाणे योग्य व वाजवी असुन मला सदर जमीनीच्या पुर्ण क्षेत्राची पुर्ण व चांगली किमंत मिळाली. त्यामुळे मी सदर जमीन विक्रीचा व्यवहार तुमच्याशी आज रोजी पुर्ण केला.

४) भरणा:-

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या खरेदी खताचा भरणा रक्कम रुपये १३,९९,३०८/-(अक्षरी तेरा लाख नव्यानऊ हजार तिनशे आठ रुपये फक्त) या पैकी रुपये १०,००,०००/- अक्षरी दहा लाख रुपये बँक ऑफ इंडिया शाखा गौरक्षण रोड, अकोला यांचा चेक क्रमांक ०३६०१० दिनांक ०८.०७.२०१९ अन्वये चेक व्यारे मिळालेत.व रुपये ३,९९,३०८/- अक्षरी तिन लाख नव्यानऊ हजार तिनशे आठ रुपये बँक ऑफ इंडिया शाखा गौरक्षण रोड, अकोला यांचा चेक क्रमांक ०३६०११ दिनांक ०८.०७.२०१९ अन्वये चेक व्यारे मिळालेत असा वरील रक्कमेचा भरणा पावला. या बाबत माझी तक्रार राहलेली नाही.

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५) अटी व शर्ती :-

अ) मी आपणास हमेशा करीता सदर जमिनीची विक्री करुन या जमिनीचा ताबा व कबजा तुम्हांला आज रोजी प्रत्यक्ष जागेवर जावुन साक्षीदारासमक्ष दिला आहे व तो तुम्ही घेतला आहे. तुमचे मालकी हक्कास माझे कडुन व माझे वारसांकडुन अथवा अन्यत्रांकडुन कोणतेही तञ्हेचा बाधा निर्माण झाल्यास त्यास मी जबाबदार राहील. व तुमचे होणारे

नुकसानी मी खर्चासह भरुन देईल.

ब) सदर्हु शेत जमिनीवर आज पासुन माझा अगर माझे वारसाचा मालकी हक्क हितसबंध अधिकार राहीलेला नाही. कोणीही मालकी हक्क सबंध वगैरे केल्यास त्याची सर्व प्रकारची जबाबदारी माझेवर- राहील. सदर्हु वरील- वर्णनाचे शेत जमिनीवर शासकिय, निमशासकिय बँकेचे, पत संस्थेचे तसेच सरकारी वा निमसरकारी कर्ज तसेच बोजे वगैरे नाही इतर कर्ज नाही. तसेच सदरची जमीन मी यापुर्वी गहाण, बक्षीस, अथवा इतर कोणत्याही प्रकारच्या लेखाने कोणासही हस्तांतरण वा विक्रीचा करार केलेला नाही. तसेच या जमिनीच्या क्षेत्र, वहिवाटीबाबत कोणताही वाद नाही. तसेच काहीही निघाल्यास त्याची सर्व प्रकारची जबाबदारी माझेवर राहील. व ते मी माझे दुसरे मिळकती मधुन भरुन देईल. किंवा तुम्हांस वसुल करुन घेण्याचा पुर्ण अधिकार राहील. त्यामुळे मी तुम्हांला कर्ज,बोजे, विरहित, निर्वेध, निजोखलीम, क्लियर, टायटलचे खरेदीखत लिहुन व नोंदवुन दिले आहे.

क) सदर जमीनीचा आज पर्यन्तचा शेतसारा मी पुर्णपणे भरलेला आहे यापुढे भरण्याची संपुर्ण जबाबदारी तुमचेवर राहील.

ड) सदरहु जमीन कोणत्याही कोर्टाचे हुकूमनाम्यात जप्त झालेली नाही. किंवा कोणत्याही कोर्टाने तसेच कार्यालयाने संपादीत केलेली नाही. किंवा तशी नोटीस सुध्दा

अंग बजावलेली नाही. तसेच सदर शेतजमिन कोणतेही राज्य अथवा केंद्र शासनाचे कायदया अंतर्गत प्रतिबंधीत नाही. वरील शेतजमिनी बाबत दुसऱ्या कोणाचाही वाद अथवा दावा उपस्थित झाल्यास त्याची संपुर्ण जबाबदारी माझेवर राहील.

इ) सदर्हु वरील कोणत्याही बाबीमुळे जमीनीचा अंशसुध्दा तुमचे कबज्यातुन गेल्यास होणारे तुमचे नुकसानीस व कोर्ट खर्चांस भो जबाबदार राहोल. तम्ही तमच्या मर्जीप्रमाणे मी विकलेल्या शेत जमिनीचा वंशपरंपरा मालकी हक्काने उपभोग घेण्याचा, हस्तांतरण करण्याचा अधिकार तुम्हांला राहील. त्यास मी अथवा माझे वारस हरकत अथवा वाद उपस्थित करणार नाही.

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३ सदर नोमनांचा मालको हक्काने नौद तुमचे नावाने परस्पर मरकार्ग हक्क नौटणी बुकात करत व्यावी, याकरीता लागणाऱ्या आवश्यक न्या सहया मी तुम्हांम रहेल महर शेलाचे खरेदी खताचा खर्च हा लिहन घेणार योंनी केला आहे

(b) सदर मिळकतीचा व्यवहार हा सावकारीचा व्यवहार नाही. याबाबत मार्डा आज गंजी वा भवित्रभात सुच्दा तकार राहणार नाही वाबाबल काही लकार आल्याम ल्याम मी जेवावेदार राहील तसेच सदर चा व्यवहार हा आदीवासीचा नाही.

सदरचे विक्री केलेल्या क्षेत्राची दिनांक ०८.०५.२०१९ रोजी उपअधिक्षक भूमी अभिलेख अचलपूर यांचे कडून मोजणी केलेली आहे.

य) मी उपरोक्त विक्री केलेल्या शेतनमिनीचा बाजार भावाप्रमाणे मांबदला मिळाल्यामूळे मी भूसंपादन कायदयाचे कलम १८ नुसार मी वाढीव मोबदला मिळण्याकरीता पुनर्वसन अनुदान किंवा इतर कोणताही अतिरिक्त मोबदला मिळण्याकरीता दिवाणी तथा अन्य कोणत्याही न्यावालयात दावा दाखल करणार नाही किंवा कोठेही दाद मागणार नाही.

सदहुं जमिनीचे तुम्ही कायदेशिर निरकूश मालक झाला आहात त्याग्रमाणे तुम्ही तुमचे कंपनीकरोता उपभोग व्यावा अववा सोयीनुसार विल्हेवाट लावावी. सदरचे शेताची तुम्हो तुमचे कंपनीचे नावे रेकोर्ड ऑफ राईटमध्ये परभारे नॉद करावी त्यास माझी हरकत राडणार नाही. सदर जमिन पूर्णपणे कर्नरहीत, कुळर्राहत कायदेशिर अड्थळा नसलेली व कोणत्याही कोटचा हुकूमनामा नसलेली व कोणत्याही धादाचा विषय नसलेली शेतजमीन तुम्हाला खरेदो खत करुन दिले आहे.

दरील सर्व मजकुर माझ्या सांगण्याप्रमाणे टाईप करण्यात आला असुन यातील मजकुर मो वाचुन व समजुन घेवुन सदर दस्तावर राजीखुशीने, कोणत्याही प्रकारची नशापाणी न घेता, कोणत्याही बोझा खाली अथवा कोणत्याही दडपाणाखाली न येता खालील दोन साक्षिदारासमक्ष मी सहया केल्या व त्या सहया माझेवर व माझे इस्टेट वारसांस लागू व बंधनकारक राहील.

लिहून घेणार व लिहुन देणार यांना साक्षिदार जातीने ओळखत असुन त्यांच्या जनकारणवरण सुब्दा साक्षिपसिनी जाणीव आहे. हा खरेदी खताचा दस्त दिलेल्या माहितीचे आधारे तयार केला आहे. अनावधानाने खरेदी खतात कोणत्याही प्रकारची चुक आढळुन ज्आल्यास त्याचा कोणताही मोबदला न घेता ती दुरुस्ती मी करून देईल.

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३ सदर जीमनोची मालकी हक्काने नौंद तुमचे नावाने परस्मर सरकारी हक्क नौटाणी बुकात करून व्यावी, याकरीता लागणाऱ्या आवश्यक न्या सहया भी तुम्हांस दंईल. सहर शेताचे खरेदी खताचा खर्च हा लिहन घेणार योंनी केला आहे.

फ) सदर मिळकतीचा व्यवहार हा सावकारीचा व्यवहार नाही. याबाबत मार्झा आज राजी : बा भविष्मात सुभ्दा तकार राहणार नाही. याबाबन काही तकार आल्यास त्यास थी जेवांबरार राहोल, तसेच सदर चा व्यवहार हा आदीवासीचा नाही.

सदरचे विक्री केलेल्या क्षेत्राची दिनांक ०८.०५.२०१९ रोजी उप*अधिक्षक भूमी* अभिलेख अचलपूर यांचे कडून मोजणी केलेली आहे.

मो उपरोक्त विक्री केलेल्या शेतजमिनीचा बाजार भावाप्रमाणे मोबदला मिळाल्यामुळे मी भुसंपादन कायदयाचे कलम १८ नुसार मी वाढीव मोबदला मिळण्याकरीता पृतर्वसन अनुदान किंवा इतर कोणताही अतिरिक्त मोबदला मिळण्याकरीता दिवाणी तथा अन्य कोणत्याही न्यायालयात दावा दाखल करणार नाही किंवा कोठेही दाद मागणार नाही.

सदर्हु जमिनीचे तुम्ही कायदेशिर निरकूश मालक झाला आहात त्याप्रमाणे तुम्ही तुमचे कंपनीकरीता उपभोग व्यावा अथवा सोयीनुसार विल्हेवाट लावावी. सदरचे शेताची तुम्ही तुमचे कंपनीचे नावे रेकॉर्ड ऑफ राईटमध्ये परभारे नोंद करावी त्यास माझी हरकत राहणार नाही. सदर जमिन पूर्णपणे कर्जरहीत, कुळर्राहत कायदेशिर अडथळा नसलेली व कोणत्याही कोटचा हुकूमनामा नसलेली व कोणत्याही वादाचा विषय नसलेली शेतजमीन तुम्हाला खरेदी खत करुन दिले आहे.

वरील सर्व मजकुर माझ्या सांगण्याप्रमाणे टाईप करण्यात आला असुन यातील मजकुर मी वाचुन व समजुन घेवुन सदर दस्तावर राजीखुशीने, कोणत्याही प्रकारची नजापाणी न घेता, कोणत्याही बोझा खाली अथवा कोणत्याही दडपाणाखाली न येता खालील दोन साक्षिदारासमक्ष मी सहया केल्या व त्या सहया माझेवर व माझे इस्टेट वारसांस लागू व बंधनकारक राहील.

लिहुन घेणार व लिहुन देणार यांना साक्षिदार जातीने ओळखत असुन त्यांच्या जनवलचवदल सुब्दा साक्षिदारांना जाणीव आहे. हा खरेदी खताचा दस्त दिलेल्या माहितीचे आधारे तयार केला आहे. अनावधानाने खरेदी खतात कोणत्याही प्रकारची चुक आढळुन ज्आल्यास त्याचा कोणताही मोबदला न घेता ती दुरुस्ती मी करुन देईल.

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11.200 सदर खरेदी खत आपण आपले आपसात झालेल्या बोलणीप्रमाणे व ठरावाप्रमाणे राजीखुशीने समजुन, उमजुन घेवुन केले आहे. ते आपलेवर व माझेवर इस्टेट वारसास लागु आहे. A Ma 4 दिनांकः १२०७२०१९ (7 TATC 14. 14. 14 - 17 M लिहून घेणार सही फोटो अंगठा कार्वकारी काम किंत्र महाराष्ट्र सुज्य विद्युत वितरण कंपनी मर्या. अचलपूर तर्फ कार्यकारी अभियंता, दिपक अभिमन्यू आधाव, यांनी सही केली. लिहून देणार सही Oradiane विद्या गजानन वाटाणे साक्षीदार tryve 8 -गजानन रामराव वाटाणे, वय: ५८ वर्षे, रा.हिवरा पुर्णा ता. अचलपूर जि. अमरावती आधार क्रं. ४३९३८५४८३०७६ (VSechny 2 -विजय श्रीरंग गेडाम, वय: ३४ वर्षे, रा. म्हाडा कॉलनी, जुनी वस्ती बडनेरा ता.जि. अमरावती आधार क्रं. ७१२०८१४१४५११ 2098

11.7/1 सदर खरेदी खत आपण आपले आपसात झालेल्या बोलणीप्रमाणे व ठरावाप्रमाणे -राजीखुशीने समजुन, उमजुन घेवुन केले आहे. ते आपलेवर व माझेवर इस्टेट वारसास लागु आहे. allal 10 दिनांकः १२ ०७२०१९ (THIS (1010 - La relation - States लिहून घेणार सही फोटो अंगठा der कार्यकारी अभिनेति वितरण कंपनी मर्या. अवलपूर तर्फ कार्यकारी अभिवंता, दिपक रत्या सत्यन्तव का अभिमन्यू आघाव, यांनी सही केली. 11: 1.1 लिहून देणार सही 17.4 Oraltane विद्या गजानन वाटाणे 2 N साक्षीदार Fritze ۶ -गजानन रामराव वाटाणे, वय: ५८ वर्षे, रा.हिवरा पुर्णा ता. अचलपूर जि. अमरावती-आधार क्रं.४३९३८५४८३०७६ (VSochany 2 विजय श्रीरंग गेडाम, वय: ३४ वर्षे, रा. म्हाडा कॉलनी, जुनी वस्ती बडनेरा ता.जि. अमरावती आधार क्रं. ७१२०८१४१४५११ 13 (4) 31

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त दस्तादवारे उददेशित असलेल्या व्यवहारास अनुसरुन आम्ही दस्तऐवज लिहुन देणार, गार व साक्षीदार शपथेवर निवेदन करतो की,

1.या दस्तातील व्यवहार आम्ही आमचे जबाबदारीवर निष्पादीत केला असुन या दस्तातील मालमत्तेचे अथवा त्यातील हितसंबंधाचे मालमत्ता हस्तांतरण अधिनियम-1882 अन्वये आमच्या कृतीले होत आहे. या व्यवहाराची सर्वस्वी कायदेशिर जबाबदारी आमची आहे. पदस्तातील व्यवहाराच्या वैधतेशी मसुदा तयार करणार व नौंदणी अधिकारी यांचा सबंध नसुन या करीता आम्ही जबाबदार आहोत याची आम्हाला जाणीव आहे.

2.नोंदणी अधिकारी यांचे समक्ष आम्ही लिहुन देणार, घेणार उपस्थित झालो आहोत ते आम्हा स्वत:च असुन आम्हा तातयंगोरी करून अथवा खोटे प्रतिनिधीत्व करून हजर झालेलो नाही तसेच प्रस्तुत दस्तऐवजांचे नोंदणी दरम्यान चौकशीचे वेळी नॉदणी अधिकारी यांचे समक्ष आम्ही शण्थेवर वा अन्य प्रकारे खोटी बतावणी अथवा निवेदन केलेले नाही. अशी कोणतीही बाब आरोपीत झाल्यास, निदर्शनास आल्यास अथवा सिदध झाल्यास याबाबतची सर्वस्वी जबाबदारी आमची राहील याची आम्हाला जाणीव आहे.

3.आम्हाला मसुदा तयार करणार व नोंदणी करणारे नोंदणी अधिकारी हे व्यक्तीश: ओळखत नसुन दस्तऐवज नोंदणी दरम्यान नोंदणी अधिकारी यांचे समक्ष हजर करण्यात आलेल्या साक्षीदारांचे जबानी वरुन आमची ओळख पटविण्यात आली आहे. आम्ही तोतयेगिरी केली असल्याचे आरोपीत झाल्यास/निदर्शनास आल्यास अथवा सिदध झाल्यास त्याची जबाबदारी आमची व साक्षीदारांची आहे याची आम्हाला जाणीव आहे.

4.प्रस्तुत दस्तऐवजांचे नोंदणी करीता आम्ही मिळकत पत्रिका, 7/12, नमुना-आठ, फेरफार, लेआउट मंजुरी आदेश /नकाशा इ.दस्तऐवज, अधिका-याचे नाहरकत प्रमाणपत्र, वैदयकीय प्रमाणपत्र अथवा त्याचे भाषांतर इत्यादी व नोंदणी दरम्यान अन्य बाबींच्या पडताळणा करीता आवश्यक असलेली पुरक कागदपत्रे प्राप्त करुन घेवुन सादर केली आहे. अशा सर्व पुरक कागदपत्रांच्या खरेपणा बाबतची जबाबदारी मसुदा तयार करणार व नोंदणी अधिकारी यांची नसुन सर्वस्वी जबाबदारी आमची आहे.

5.उपरोक्त् प्रमाणे फसवणुकीने बनावट कागदपत्र सादर करुन अथवा तोतयेगीरी करुन अथवा कोणतीही नियमबाहय व बेकायदेशिर कृती करुन या दस्तऐवजांची नौंदणी करण्याची बाब आरोपील झाल्यास, निदर्शनास आल्यास अथवा सिदध झाल्यास याबाबतची सर्वस्वी जबाबदारी आमग्री राहणार असुन या करीता नौंदणी अधिनियम-1908 चे कलम 82 अनुसार तसेच भारतीय इंड विधानातील कलमा नुसार आम्ही शिक्षेस पात्र राहु याची आम्हाला जाणीव आहे.

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धारण जमिनींची नोंदवही (कृषिक) (आसामीवार खतावणी जमावंदी पत्रक) गाव: खैरी तालुका: अचलपुर जिल्हा: गाव नमुना भूमापन क्षेत्र वसुलीसाठी सहा क्रमांक व मधील उपविभाग नोंद क्रमांक लागवडी गोटखराब क्षेत्र एक्रूण क्षेत्र आपतरणी जुनाल। स्थानिक क्रिया जमिनीवरील उपकर	अमराव एकू
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रा.मा.क./एम.आर.सी- 81/खेरी-45 /2018-19

अर्जवार :- सौ. विदया गजानन वाटाणे रा. हिवरा पुर्णा, ता.अचलपूर जि. अमरावती.

आदेश

(पारीत दिनांक 27/05/2019).

अर्जवार सौ. विदया गजाजन वाटाणे जि.अमरावती यांनी मौजा खेरी यथील ग.नं.55,क्षेत्र 0.87 हे.आर पैकी 0.40 हे.आर शेत तुकडेबंदी कायदयानुसार विक्री करण्याची परवानगी अर्ज सादर केला. त्यानुसार प्रकरण पंजीबध्द करण्यात आले.

सदर प्रकरणात जाहीरनामा प्रसिद्ध केला असता, विद्वीत मुदतीत कोणत्याही प्रकारच्या हरकती / आक्षेप प्राप्त आले नाही. प्रकरणात तहसीलदार, अचलपूर यांचा सविस्तर चौकशी अहवाल व त्यासोबत तलाठी यांचा अहवाल 7/12 प्राप्त झाला. त्याचे अहवालावरुन असे दिसून येते की, अर्जदाराला वरील शेत खरेदी हक्काने घेतले खरेदीचा दिनांक 12/10/2004 / 103 आहे. सदर श्रेत विदया गजानन वाटाणे यांच्या वाहितीत आहे. सदर शेताच्या हस्तांतरणावर निर्बंध नाही. अर्जदाराजवळ 40 आर शेत विक्री केल्यानंतर 0.47 हे.आर शेत राहते. अर्जदाराची जात कुणबी (ओ.बी.सी) आहे. विक्री करुन घेणार म.रा.वि.वि.क.मर्था, हे 33 के.व्ही. उपकेंद्राकरीता उपयोगासाठी वापर करणार आहे. सदर शेतावर न्यायालयीन वाद सुरु नहीं, वरील प्रमाणे मुद्देनिहाय माहिती असून 0.40 हे.आर शेत तुकडेबंदी कायदयांतर्गत विक्री करण्यास हरकत नाही.

अर्जदार यांचे बयाण गोदविण्यात आले असता, मी हिवरापूर्णा येथील रहिवासी असून गाझे स्वतःचे भालकीचे मौजा खेरी गट नं.55 क्षेत्र 0.87 हे.आर जमीन आहे. या शैतीपैकी 0.40 हे.आर शेत मला माझ्या गुलाच्या शिक्षणाकरीता पैशाची अत्यंत आवश्यकता असल्यामुळे विक्री करावयाची आहे. सदर शेत मी गहाराष्ट्र राज्य विद्युत वितरण कंपनी गर्या, अचलपूर यांना एच.व्ही.डी.एस. योजनेअंतर्गत विक्री करीत आहे. करीता मला नुकडेबंदी कायवयानुसार तता शेतमधील एकूण क्षेत्र 0.87 हे.आर एकी 0.40 हे.आर जमीन विक्री करण्याची परवानगी देण्यात यावी अशी विनंती अर्जदार यांनी त्यांचे बयानात नमूद केले आहे.

सदर प्रकरणातील दाखल असलेल्या कागदपत्रांचे अवलोकन केल्यानुसार व अर्जदार यांचे बयाणात नगूद केल्याप्रमाणे अर्जदार यांची विनंती विचारात घेता, मुंबई तुकडे बंदी व जमीन एकत्रीकरण कायदा, 1947 चे कलम 31 मधील तरतुदीनुसार अर्जदार यांचे मालकीचे मौजा खैरी ता.अचलपूर जि.अमरावती येथील गट नं.55 क्षेत्र 0.87 हे.आर पैकी 0.40 हे.आर महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्या, अचलपूर यांना एच.व्ही.डी.एस. योजनेअंतर्गत विकण्याची परवानगी खालील अटी व शर्तीवर देण्यात येत आहे.

अटी व शर्ती :-

- 1) सदहुं परवानगी ही अर्जवार यांनी नगूद केलेल्या विवक्षीत परिस्थीतीचे अनुषंगाने देण्यात येत आहे. माल की हक्क/वारस हितरांतंधाबाबत वाद उद्भवल्यास अर्जदार स्वतः जबाबदार राहील.
- 2) अर्जवाराने धारण क्षेत्राप्रमाणे खरेदीवस्त नोंदविल्यानंतर खरेदीप्रमाणे जमीनीचीचे हद्दनिर्घारण मोजणी विभागाकडून करुन ध्यावे लागेल. क्षेत्रफळ तफावतीबाबतची संपूर्ण जबाबदारी अर्जदार व खरेदीदार यांची राहील.
- 3) सदई परवानमी ही फक्त कृषी प्रयोजनाकरीताच असून भोगवटदार हयांचे धारण जमीनीचे क्षेत्र. सिलीम मयदिच्या आत अराणे बंधनकारक आहे.



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 रादछ्रे निकी परवानमी अर्जवासने यासंबंधात भविष्यान मालकी इक्क वा इद यावाका कायदे विषयक कोणतीडी चाच / ताद उद्भवल्यास अर्जदार स्वतः चा त्याया उत्तराधिकारी / हितसंबंधीत (दांधेह)) जवाबदार असतील व रादर आदेश व्यपगत होईल.

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- भुरांपादन अधिनियम 1894 मधील तरतुवीनुसार वरील जमीन सार्वजनिक कामासाठी संपादनाखाली असल्यास दिलेली परवानमी आपोआप रद झाली असे समजण्यात यावे.
- सदर जमीनीचे व्यवहाराने कोणत्याही व्यक्तीच्या हक्कात वाघा येत असल्यास अर्जदार व शेत विकत घेणार हे दोघेही जवाबदार राहतील.
- 7) मुंबई धारण जमीनीने तुक्तरे मारमभाग महिला करणे लग्धा व त्यांचे एकत्रिकरण ,करणे बाबत अधिनियम 1947 मधील तरतुदींचा भंग होणार नाही, याची अर्जदार व शेत विकत घेणार यांनी
- 8) उपरोक्त आदेशाल नमूद केल्यानुसार अर्जदार व शेत विकत घेणार यांनी आदेशातील तारखेपासून एक महिन्याचे आत खरदी व्यवहार पूर्ण करणे बंधनकारक राहील. अन्यथा सदर आदेश आपोआप
- भारतीय वन अधिनियम 1927 मधील कलम 35 (3) व 35 (1) अथवा अन्य तरतुदीनुसार अथवा महराष्ट्र खाजगी वने संपादन अधिनियम 1975 मधील तरतुदी, वनसंवर्धन अधिनियम 1980 मधील 9) तरतुदीप्रमाणे वरील जमीन वन जमीन असल्याचे निर्दशनास अल्यास ही परवानमी आपोआप रद
- 10) सदर मिळकतीस विक्री परवानगी मिळणेसाठी जमीन विक्री करणार व जमीन खरेदी करणार यांनी दिलेली माहिती युकीयी अगर खोटी असल्यास किंवा संबंधीत माहिती दडवून ठेवली असल्यास त्यामुळे चुकीची विक्री परवागगी दिली गेल्यास अथवा कोणत्याही अधिनियमांचा, शासन निर्णय, अधिरायनां, शासनाच्या प्रचलित धोरणांचा भंग होत असल्यास शासन अथवा कोणताही शासकीय अधिकारी अथवा कर्मवारी जवाववार राहणार नाही. याची खबरदारी जमीन विक्री करणार व जमीन
- 11)वर नमृद सर्व नियम, अधिनियम, शासन निर्णय, परिपत्रक यांना अनुसरुन अर्जदार यांनी सदर केलेली गाहिती अपूरी, बुकीवी व खोटी असल्याचे निर्दशनास आल्यास या आदेशान्वये दिलेली प्रवानगी-आपोआप रह होई जानेह याबाबतचे सर्व दायित्व जमीन विक्री करणार व जमीन विकत घेणार यांचेवर राहील. त्यारा शारान अथवा कोणतेही शासकीय अधिकारी अथवा कर्मचारी जबाबदार अराणार गाही य अर्जदार हे फौजदारी व दिवाशी कार्यवाहीस पात्र राहलील.



(संदिपकुमार अप्मर) उपविभागीय अधिकेारी, अचलपूर

प्रतिलिपी :-

तहसीलदार, अवतपुर वांना माहिती व उवित कार्यवाहीसाठी

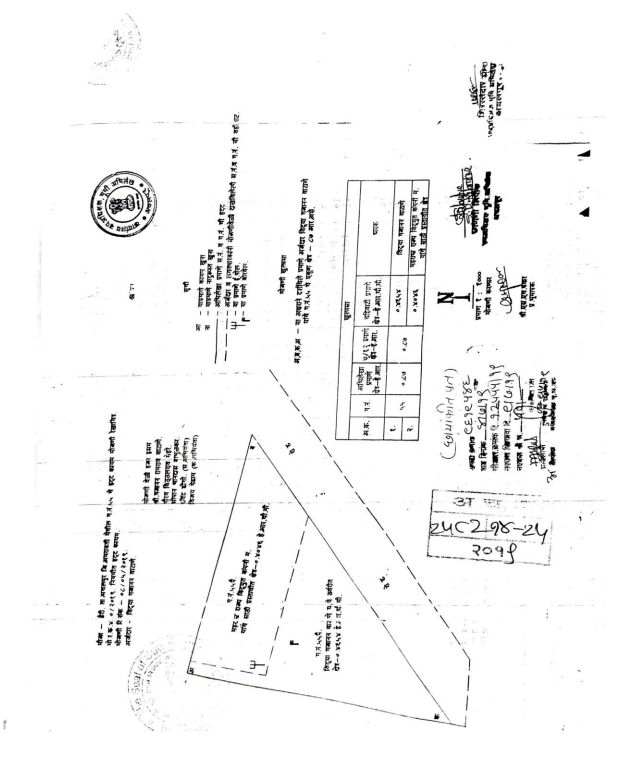
2) दुरयम निवेचक, अचलपुर यांना माहिती व उचित कार्यवाहीसाठी.

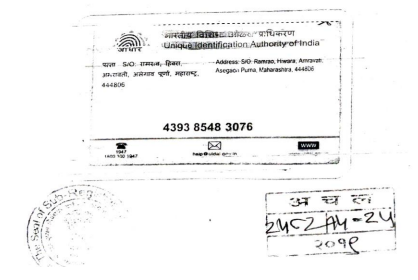
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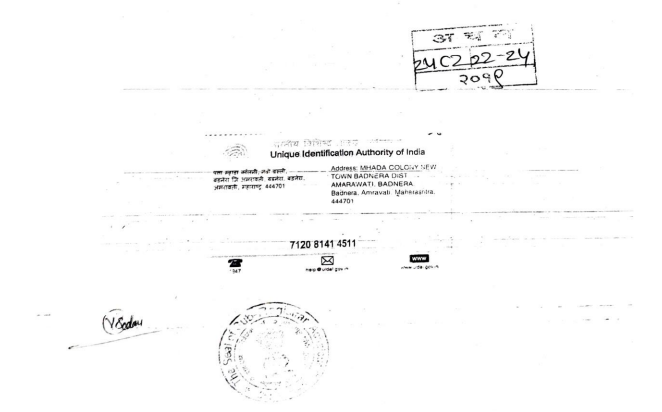
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.2 Page 1 of 1 दस्त गोषवारा भाग-2 अचल **2** 4 2/07/2019 4 35:40 PM दस्त क्रमांक: 2582/2019 स्त क्रमांक : अचल/2582/2019 दस्ताचा प्रकार :-खरेदीखत $(\mathbf{i}^{(n+1)}(\mathbf{i}) + i^{(n)}D) \in \mathbb{R} \to \mathbb{R}^{n+1}(\mathbf{i})^{(n)}(\mathbf{i})$ अनु क. पक्षकाराचे नाव व पत्ता पक्षकाराचा प्रकार छायाचित्र अंगठ्याचा ठसा नाव:विदया गजानन वाटाणे 1 पत्ताःप्लॉट नं: 0, माळा नूं: 0, इमारतीचे नाव: 0, वय :-46 लिहून देणार ब्लॉक नं: 0, रोड नं: रा.हिवरा पुर्णा ता.अचलपूर स्वाक्षरी:-जि.जनरावती, नहाराष्ट्र, जनरावती. पॅन नंबर:AGHPW2996C Noutane नाव: महाराष्ट्र राज्य बिदयुत वितरण कंपनी मर्या. अचलपूर कॉर्यकारी अभियंता (सं व सु)विभाग अचलपूर तर्फे दिपक अभिमन्यु आघाव - -पत्ता:प्लॉट नं: 0, माळा नं: 0, इमारतीचे नाव: 0, ब्लॉक नं: 0, रोड नं: रा.सं.व सु विदयुत विभाग अचलपूर ता.अचलपूर जि.अमरावती, महाराष्ट्र, (2537) लिहून घेणार वर्य :-42 स्वाक्षरी:-AMRAVATI. म म रि पॅन नंबर:AHXPA4405H वरील दस्तऐवज करुन देणार तथाकथीत खरेदीखत चा दस्त ऐवज करुन दिल्याचे कबुल करतात. शिक्का क्र.3 ची वेळ:12 / 07 / 2019 04 : 30 : 52 PM ओळख:-खालील इसम असे निवेदीत करतात की ते दस्तऐवज करुन देणा-यानां व्यक्तीशः ओळखतात, व त्यांची ओळख पटवितात अंगठ्याचा ठसा अनु छायाचित्र पक्षकाराचे नाव व पत्ता क्र. नाव:विजय श्रीरंग गेडाम 0 0 1 वय:34 पत्ताः रा. म्हाडा कॉलनी जुनी वस्ती बडनेरा ता.जी. अमरावती स्वाक्षरी पिन कोड:444601 नाव:गजानन रामराव वाटाणे 0 0 2 वय:58 पत्ताः रा.हिवरा पुर्णा ता.अचलपूर जी.अमरावती --स्वाक्षरी पिन कोड: 444806 शिक्का क्र.4 ची वेळ:12 / 07 / 2019 04 : 32 : 51 PM शिक्का क. 5 ची वेळ: 12 / 07 / 2019 04 : 35 : 22 PM नोंदणी पुस्तक 1 मध्ये भ सह दुरयम निष्यक तर्ग-Sub Ratifiar Achaipur सह दुरयम निवेधय - Epayment Details. अचलपूर अयलपूर Epayment Number sr. MH003936264201920E 1 MH003670212201920M 2 1. Verify Scanned Document for correctness through thinking (4 pages on a side) printout after scanning 2. Get print immediately after registration 2. Get print immediately after registration 2. 0907201907390 2582 /2019 3 राह दरयम सिर्वभाक का

1. Nidhona, 33/11 KV, 5 MVA, New Substation

वाचा- १. महाराष्ट्र जमीन महसुल (शासकिय जमिनीची विल्हेवाट लावणे) नियम १९७१ (१५)

- २. महाराष्ट्र शासन राजपत्र टिईसीएच/४७-३०३/एमबीआय/२००० दिनांक ११ ऑक्टोंबर २०००
- ३. शासन निर्णय क्र. जमीन १०/२००५/प्र.क्र.३८/ज-१, दिनांक ७.३.२००६
- ४. महाराष्ट्र शासन महसुल व वन विभाग यांचे पत्र क्रं. जमीन ०६०८/प्र.क्रं-९२/ज-१ दिनांक १०/०७/२००८.
- ५. महसुल व वन विभाग शासन निर्णय क्रमांक जमीन०५ /२०११ /प्र.क्र.९०/ज-१/ दि २७ जुलै २०११ व शुध्दिपत्रक क्रमांक. जमीन ०५/२०११/ प्र.क्र.१०/-१, दिनांक १७ ऑक्टोबर, २०११
- ६. विभागीय आयुक्त यांचे आदेश क्रं. २०१२/मशाका/जमीन१/प्रक्रद७ दिनांक २८/१२/२०१२.
- ७. कार्यकारी अभियंता (स्थापत्य), स्थापत्य बांधकाम व दुरूस्ती विभाग, महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्वाचीतु Joint Sub यांचे पत्र पत्र क्र.काअ(स्था) बांवदुवि/औबाद/तांत्रिक/१६५७ दिनांक १९/११/२०१३
- ८. ग्रामविकास अधिकारी व सरपंच, ग्रामपंचायत निधोना, ता, फूलंब्री, जि, औरंगाबाद यांचे पत्र दिनाबर १८/२३/२४१ व Est. ठराव क्रं. ५ दिनांक २६/०१/२०१४.
- ९. तहसिलदार फलंब्री यांनी त्यांचे पत्र क्रं. २०१३/जमा-२/कावी- दिनांक २४/१२/२०१३
- १०. मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, औरंगाबाद यांचे पत्र क्रं. जि.प.औ./७ पंचायत/कावी/ २५१४/७६ दिनांक २६/०२/२०१४
- ११. सहायक संचालक, नगर रचना, औरंगाबाद यांचे पत्र क्रं. निधोना(पो)/ता.फुलंब्री जि.औबाद/ग क्रंभू अभूमीन मिळण/महा Did /ससंऔ २२९४ दिनांक १७/१२/२०१३.
- १२. उप अधिक्षक भूमी अभिलेख, फुलंब्री. जि औरंगाबाद यांचे पत्र क्रं. भुमापन/अ.ता/मो.र.नं.४५७/२०३२ वित्रांक्र १३. सह जिल्हा निबंधक वर्ग-१, औरंगाबाद यांचे पत्र क्र. मुल्यांकन/महावितरण कंपनी/३३ के.व्हि. सजिनी/९७५/२र

दिनांक २५/०३/२०१४ व चालान क्रं. १०६ दिनांक ०७/०५/२०१४.

जा.क.२०१४/मशाका-२/जमीन-२/प्र.क. जिल्हाधिकारी कार्यालय औरंगाबाद दिनांक: ०६ /०६/२०१४

ः आदेश ःः

ज्या अर्थी संदर्भ क्र. ७ अन्वये कार्यकारी अभियंता (स्थापत्य), महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित स्थापत्य बांधकाम व दुरूस्ती विभाग, औरंगाबाद त्यांनी महावितरण कंपनीच्या पायाभूत विकास योजना अंतर्गत ३३ के.व्ही.उपकेंद्र,उभारणेसाठी मौजे निधोना (पोखरी), ता. फूलंब्री जि. औरंगाबाद येथील गट क्रं. ५४ पैकी क्षेत्र ६० आर. शासकिय जमीन प्रदान करणे प्रस्ताव सादर केलेला आहे.

ज्या अर्थी संदर्भ क्र. ८ अन्वये ग्रामविकास अधिकारी व सरपंच, ग्रामपंचायत निधोना, ता. फूलंब्री, जि. औरंगाबाद यांचे पत्र दिनांक १८/०३/२०११ व ठराव क्रं. ५ दिनांक २६/०१/२०४ अन्वये महाराष्ट्र राज्य विद्युत वितरण कंपनी यांना उपरोक्त प्रयोजनाकरीता मौज निधोना (पोखरी), ता. फूलंब्री जि. औरंगाबाद येथील गट क्रं. ५४ मधून जमीनदेण्यास संमती देण्यात आलेली आहे.

ज्या अर्थी संदर्भ क्र. ९ अन्वये तहसिलदार फूलंब्री यांनी अ,ब,क,ड व १ ते ३० मुद्यांवर प्रस्ताव/अहवाल सादर करून जमीन देणे योग्य असल्याचा अभिप्राय दिलेला आहे.

ज्या अर्थी संदर्भ क्र. १० अन्वये मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, औरंगाबाद यांनी विषयांकित प्रयोजनाकरीता ग्रांमपंचायत निधोना, ता. फूलंब्री जि. औरंगाबाद यांनी ग्रामसभा दिनांक २६/०१/२०१४ ठराव क्रं.५ अन्वये मान्यता दिलेली आहे. त्यास गटविकास अधिकारी पंचायत समिती फुलंब्री यांनी संमती दिलेली असुन त्यानुसार पूढील कार्यवाहीसाठी शिफारस केलेली आहे.

ज्या अर्थी संदर्भ क्र. ११ अन्वये सहायक संचालक, नगर रचना, औरंगाबाद यांनी विषयांकित जागेचे स्थान मंजर प्रादेशिक योजना औरंगाबाद नुसार श्रेती विभागात समाविष्ट असून प्रस्तावित वापर हा MSEB साठी असुन Public Aminity असल्यामुळे शासकीव जमीन मौजे निधोना (पोखरी), ता. फूलंब्री जि. औरंगाबाद येथील गट क्रं. ५४ पैकी क्षेत्र ०.६० आर उपलब्ध करून देणेस हरकत नाही. तथापी जागेस विद्यमान पोच रस्ता असणे आवश्यक आहे व समास अंतरे/सेवामार्ग इत्यादी नियमाप्रमाणे सोडणे आवश्यक आहे असा अहवाल सादर केलेला आहे.

ज्या अर्थी संदर्भ क्र. १२ अन्वये उप अधिक्षक भूमी अभिलेख, फुलंब्री. जि औरंगाबाद यांनी मौजे निधोना (पोखरी), ता फलंब्री जि औरंगाबाद येथील गट क्रं. ५४ पैकी क्षेत्र ०.६० आर क्षेत्राची मोजणी करून मोजणी नकाशा सादर केला आहे. ज्यामध्ये प्रस्तावीत जमिनीच्या हद्दी व खणा दर्शविण्यांत आल्या आहेत.

ज्या अर्थी संदर्भ क्र. १३ अन्वये सह जिल्हा निबंधक वर्ग-१, औरंगाबाद यांनी मौजे निधोना (पोखरी), ता. फूलंब्री जि. औरंगाबाद येथील गट क्रं. ५४ पैकी क्षेत्र ०.६० आर शासकिय जमीनीचे अकृषक वापर होणार असल्याने बाजारमुल्य सुचीमधील मार्गदर्शक सुचना क्रं. १६(ब) व सूचना क्रं. २९ नुसार सन २०१४ चे बाजार मुल्य रु.१८,००,०००/- (अक्षरी रक्कम रुपये अठरा लक्ष मात्र) इतके कळविले आहे. त्यानुसार कार्यकारी अभियंता (स्थापत्य), स्थापत्य बांधकाम व दुरूरती विभाग, औरंगाबाद यांनी चलन क्रं. १०६ दिनांक ०७/०५/२०१४ अन्वये सदर रकमेचा शासनखाती भरणा केला आहे.

महाराष्ट्र शासन राजपत्र टी.ई.सी.एच/४७-३०३/एम.बी.आय/२००० दिनांक ११ ऑक्टोंबर २००० मधील तरतदी नुसार सदर जमिन वित्त अधिकारा प्रमाणे प्रदान करण्याचे अधिकार शासनास आहे.

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उपरोक्त प्रस्ताव/अहवालाचे अनुषंगाने उक्त प्रयोजनाकरीता जमीन प्रदान करण्यासाठी उपलब्ध आहे अशी माझी खात्री neulaरून संदर्भ क्र. १ ते ६ अन्वये मला प्रदान करण्यात आलेल्या शक्तीचा वापर करून मौजे निधोना (पोखरी), ता. फूलंब्री जि. औरंगाबाद येथील गट क्रं. ५४ पैकी क्षेत्र ०.६० आर शासकीय जमीन महावितरण कंपनीच्या पायाभूत विकास योजना अंतर्गत ३३ के.व्ही.उपकेंद्र,उभारणेसाठी संदर्भ क्रं. ७ ते १३ यांचे अहवालास अधीन राहून उक्त जमीनीचा आगावु ताबा महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित, स्थापत्य बांधकाम व दुरूस्ती विभाग, औरंगाबाद यांना शासनाचे अंतीम मंजुरीच्या अधिन राहून खालील अटी व शर्ती वर

अटी व शर्ती

- हस्तांतरीत जमिनीचा वापर प्रस्तावित कारणासाठीच करावा इतर प्रयोजनासाठी या जमिनीचा वापर करता येणार नाही. 2.
- सदर जमिनीचा उपयोग जिल्हाधिकाऱ्याच्या पुर्व मंजुरीशिवाय, जमीन किंवा तिचा कोणताही भाग, गहाण ठेवणार नाही, विकणार नाही, अभिहस्तांकित करता येणार नाही,तारण ठेवणार नाही, किंवा हस्तांतरीत बी. ओ. टी. करता येणार नाही.
- महसूल व वन विभागाचे कोणतेही व केव्हाही देण्यात येणारे निर्देश संबंधीताना बंधकारक राहतील. З.
- विषयार्कित जमीनीवरील वापर हा विकास नियंत्रण नियमावलीतील तरतुरीनुसार असणे आवश्यक राहील. तसेच हस्तांतरीत जमिनीवर कोणीही अतिक्रमण करणार नाही याची जबाबदारी महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित, स्थापत्य बांधकाम व दुरूस्ती विभाग, औरंगाबाद यांच्यावर राहील.
- सदर जमिन भोगवटादार वर्ग -२ म्हणुन नवीन व अविभाज्य शर्तीवर धारण करेल.
- जमिनीची पुढील संपुर्ण आकारणी /अकृषीक आकारणी देण्यास नियमानुसार पात्र असेल.
- ७. विनिर्दिष्ट शतीचा अंशतः अथवा पुर्णतः शर्तभन झाल्याचे निर्दशनास आल्यास मंजुर केलेली जमिन शासन पुन्हा ताब्यात घेईल तसेच भविष्य काळात हस्तांतरीत केलेली शासकीय जमिन आवश्यक नसल्यास, कोणत्याही प्रकारची नुकसान भरपाई न मागता जमिन शासनास परत
- ८. जमीन मंजुरीचे अंतीम आदेश यथावकाश निर्गमित करण्यात येतिल व त्यावेळी असणा-या सर्व अटी शर्ती यांना लागु राहतील.
- महाराष्ट्र जमिन महसुल (शासकीय जमिनीची विल्हेवाट लावणे) नियम १९७१ मधील नियम (१५) नुसार शासन /जिल्हाधिकारी यांनी विहित केलेल्या सर्व अटी व शतीची पुर्तता करणे महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित, स्थापत्य बांधकाम व दुरूस्ती विभाग, औरंगाबाद
- १०. प्रत्यक्ष बांधकाम/विकास करतांना प्रादेशिक योजने करीता मंजूर बांधकाम व विकास नियंत्रण नियमावलीतील तरतुर्दी/नियमावली नुसार चटई क्षेत्र निर्देशांक इमारत रेषा व समास अंतरे पोच रस्ता व त्याकरीता इतर पर्यायी पोच रस्ता आवश्यक राहील.
- ११. सदर आदेश शासनाचे पुढील आदेशास अधिन राहुन देण्यात येत आहे.

रथळप्रतीवर मा.जि.अ.यांची रवाक्षरी असे

प्रतिलिपी

स्वाक्षरीत (विक्रम कुमार) जिल्हाधिकारी औरंगाबाद

गाबाद करीता

- १. मा.अप्पर मुख्य सचिव, महसुल व वनविभाग मंत्रालय मुंबई, ३२ यांना माहीतीस्तव व मंजूरीस्तव सादर.
- २. मा.विभागीय आयुक्त औरंगाबाद यांना माहीतीस्तव सादर.
- कार्यकारी अभियंता, स्थापत्य बांधकाम व दुरूस्ती विभाग, महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित, औरंगाबाद यांना देवुन कळविण्यात येते की तहसिलदार फुलंब्री यांचेकडे उपरोक्त प्रमाणे अभिलेखे सादर करावे व जमीनीचा ताबा घेवुन ताबा पावती तहसिलदार फुलंब्री यांचेकडे सादर करावे. सदर जमीनीचे संबंधित विभागाकडून अभिलेख्यात आवश्यक त्या नोंदी करून घेण्यात याव्यात. उपविभागीय अधिकारी पैठण/फुलंब्री यांना माहीती व कार्यवाहीस्तव.
- ५. तहसिलदार, फुलंब्री यांना देवुन कळविण्यांत येते की, कार्यकारी अभियंता, स्थापत्य बांधकाम व दुरूस्ती विभाग, महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित. औरंगाबाद यांना उक्त जमिनीचा आगावू ताबा देणे पूर्वी लेखी देणेपुर्वी आवश्यक तो कबुलायत/अभिप्रमाणित हमीपत्र घेण्यांत यावे , त्यानंतर मोजणी नकाशा नुसार जमिनीचा आगावु ताबा देण्यात यावा व महसुली अभिलेख्यात नोंद ध्यावी तसेच ताबा पावती व पंचनामासह अहवाल या कार्यालयास सादर करावा.
- उप अधिक्षक भूमी अभिलेख, फुलंब्री. जि औरंगाबाद यांना माहीतीस्तव
- ७. सहा. सचांलक नगर रचना, औरंगाबाद यांना माहीतीस्तव. ८. आदेश सचिका

Sub Ren जिल्हाधिकासी और ò Oad No 24

क्रमांक २०१४/मअका/कावि मंडळ अधिकारी कार्यालय. ता. फुलंब्री दिनांक 9२ /०६/२०१४. प्रति, तहसीलदार फुलंब्री विषय :- जमिनीचा ताबा देणेवाबत. भारत (ग्रीकारी) किलाका ती जाल की आ को ५४ मीर्ज निर्धाना (परिवरी) तो-भूलंबी- ग नं-48 महोदय, दि 99/०६/२०१४ पहावे. त्यास कृपया संदर्भासाठी आपले पत्र क्र.२०१४/जमा-२/कावि अनुसरुन सादर करण्यात येते की, मौजे निधोना (पोखरी) ता. फुलंब्री जि. औरंगाबाद येथील शासकीय जमीन गट क्र. ५४ पैकी ६०आर (६०००चौमी) जमीनीचा ताबा ''महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित औरंगाबाद" यांचे प्रतिनिधी यांना ३३ केव्ही उपकेंद्र उभारण्यासाठी आज दि. 97/06/२०१४ रोजी देण्यात आला आहे. सोबत ताबा पावती व पंचनामा माहिती व आवश्यक कार्यवाहीस्तव सविनय सादर. आपन्ना विश्वास, ò मंडळ अधिकारी. य र द लाग फुलब्री जि. औरंगाबाद लता. यांचे कार्या abad No ता GET জানক / জা True Loky अगग Executive Engineer (Civil) Civil Const. Cum. Maint. Divn. 200 209 M.S.D.Co. L Aurangabad

Rs. 100 एक सौ रुपये ONE HUNDRED RUPEES 100 सत्यमेव जयते भारत INDIA INDIA NON JUDICIAL KX 256629 महाराष्ट्र MAHARASHTRA सी. निर्मला शाह मुद्रांक विकेता - 5 JUN 2014) जि. अ कार्यालय, औरंगाबाद 2 परवामा क ११६ 3 **भिन्द् अक** ਰਸ. 5 54 ताबा पावती श्री. १२११ · २२न · इग्रिगिर्छ मंडळ आधकारी, व्रादिबाना? ताबा पावती लिहून देणार :-小 ता. फुलंब्री, जि. औरंगाबाद श्री प्रमोद दिगंबर मोरे 🛊 बा पावती लिहून घेणार ः-सहाय्यक अभियंता (स्था.) महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित, औरंगाबादे No AR मा. जिल्हाधिकारी यांचे आदेश क्रं.२०१४/मशाका-२/जमिन-२/प्र.क्र.दि. ०६/०६/२०१४ व तहसीलदार फुलंब्री यांचे पत्र क. २०१४/ जमा-१/कावि/ दिनांक १९/०६/२०१४ नुसार आज दिनांक १२/०६/२०१४ रोजी मौजे निधोना (पोखरी) ता. फुलंब्री जि. औरंगाबाद येथील शासकीय जमीन ग.क्र.५४ पैकी ६०आर (६०००चौमी) जमीनीचा तीबा उपअधिक्षक भूमि अभिलेख फुलंब्री यांच्या संयुक्त मोजणी नकाशा मोर क्र.४५७/२०१३ दि.०४/०१/२०१३ नुसार ब्रुशंविलेल्या हद्दीप्रमाणे सोबतच्या ताबा पंचनाम्या-प्रमाणे ताबा मिळाला. करिता ताबा पावती लिहून दिली / घेतली. जमिनीचा ताबा देणार जमिनीचा ताबा घे - 25131213 श्री. आ? (जन - २न्डाम) मंडळ अधिकारी व रोदवागा? भी. प्रमोद दिगंबर मोरे सहाय्यक अभियंता (स्था.) ता. फुलंब्री, जि. औरंगाबाद. ष्.रा.वि.वि.कं.म. औरंगाबाद Executive Engineer (Civil) Civil Const. Cum. Maint. Divn. M.S.D.Co. Ltd., Aurangabad. Ę

12-11- 92-0E-2098

पंचनामा

उपअधिक्षक भूमिअभिलेख, फुलंब्री यांच्या संयुक्त मोजणी नकाशा मोर क. ४५७/२०१३ दि.०४/०१/२०१३ या मोजणी नकाशाप्रमाणे व कायम केलेल्या खुणानुसार त्याचे आतीूल ६०आर (६०००चौमी) जमीनीचा ताबा आज दि.<u>१२/०६/२०१४</u> रोजी आम्हा पंचासमक्ष मंडळ अधिकारी<u>, विरोदिवी गी व्</u>यांनी 'महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित' यांचे प्रतिनिधी श्री. प्रमोद दिगंबर मोरे, सहाय्यक अभियंता (स्था.) यांना देण्यात आला. करिता आम्ही पंचांनी हजर राहून पंचनामा लिहून दिला, वाचून पाहिला व खरा आहे. करिता सहया केल्या.

पंच 2):41 wint Sub ३) माइसार ४) र्राजम 4) · JK11 (भ) रनाकूबा लंखन समक्ष मंडळ अधिकारी, 31 11 11 2519 वागा 2097 200 24 डास्ट्रासे राजा लिधीनाः tive Engineer (Civil) Civil Const. Cum. Maint. Divn. M.S.D.Co. Ltd., Aurangabad.

2. Bhosalewadi, 33/11 KV, 5 MVA, New Substation

वाचा:- 1. महाराष्ट्र शासन महसूल व वन विभाग अधिसूचना दिनांक 31.12.2015.

- 2. शासन निर्णय क्र.संकिर्ण -2016/प्रक्र.50/ऊर्जा -5/ उघोग, ऊर्जा व कामगार विभाग दिनांक 11/04/2016
- 3. कार्यकारी अभियंता (स्था) स्थापत्य विभाग,महावितरण लातूर यांचे पत्र दिनांक -10/01/2019
- 4. वन परिक्षेत्र अधिकारी विशेष कार्य , लातूर यांचे पत्र दिनांक 02/04/2019
- 5. नगर रचनाकार लातूर यांचे पत्र दिनांक 05/04/2019.
- मुख्य कार्यकारी अधिकारी जिल्हा परिषद लातूर यांचे पत्र दिनांक -30.05.2019
- 7. उपविभावीम अधिकारी, निलंगा यांचे पत्र दिनांक 06.06.2019.



जा.क्र.2019/जमा-2/डेस्क-4/कावी-218 जिल्हाधिकारी लातूर यांचे कार्यालय दिनाकः- 27/06/2019

आदेश:-

ज्याअर्थी संदर्भ क्र.03 अन्वये कार्यकारी अभियंता (स्था), स्थापत्य विभाग ,महावितरण लातूर यांनी मौ.तळेगाव (भो)ता.देवणी येथील स.नं 06 मधील 0 हेक्टर 80 आर व मौ.शिवणी कोतल ता.निलंगा येथील स.नं 325 मधील 0 हेक्टर 80 आर शासकीय गायरान जमिन शासनाच्या HVDS योजने अंतर्गत 33/11 के. व्ही उपकेंद्रासाठी वार्षीक 1/- रूपया भाडेपट्टयाने उपलब्ध करून देणेबाबत विंनती केलेली आहे. संदर्भ क्र. 04 अन्वये वन विभागाने नाहरकत सादर केलेले आहे. नगर रचनाकार लातूर यांनी मौ.तळेगाव (भो) ता.देवणी व मौ.शिवणी कोतल ता.निलंगा हे गाव मजूर प्रादेशिक योजना लातूर प्रमाणे ग्रामिण क्षेत्रात समाविष्ठ अस्न नाविकास क्षेत्रात 33/11 के.व्ही उपकेंद्र अन्जेय आहे उक्त जागेस कमीत कमी 12 मी. पोंच रस्ता उपलब्ध करून घेण्याच्या अटीवर पुढील कार्यवाही करण्यास हरकत नाही असा अहवाल सादर केलेले आहे.

मुख्य कार्यकारी अधिकारी जिल्हा परिषद लातूर यांनी सदर प्रकरणात जागा देणेबाबत नाहरकत सादर केलेले आहेत. सह जिल्हा निबंधक वर्ग -1 लातूर यांनी मौ.तळेगाव (भो)ता.देवणी येथील स.नं 06 मधील 0 हेक्टर 80 आर जमिनीचे मुल्याकंन 500000/- रूपये व मौ. शिवणी कोतल ता.निलंगा येथील स.नं 325 मधील 0 हेक्टर 80 आर जमिनीचे 5,20,000/-रूपये मुल्यांकन सादर केलेले आहेत.शासन निर्णय क्र.संकिर्ण 2016/प्र.क्र.50 ऊर्जा -5/ उघोग, ऊर्जा व कामगार विभाग दिनांक - 11 एप्रिल 2016 अन्वये केंद्र पुरस्कृत दिनदयाळ उपाध्याय ग्राम ज्योती योजना व एकात्मिक ऊर्जा विकास योजना या दोन्ही योजनांची राज्यात अंमलबजावणी सरू करण्याबाबतच्या प्रस्तावास दिनांक -19.01.2016 रोजी झालेल्या मंत्रीमंडळाच्या बैठकीत मान्यता देण्यात आली आहे. तसेच महावितरण व महापारेषण कंपनीच्या माध्यामातुन सर्व राज्य व केंद्रस्तरीय योजनांतर्गत विदयुत पायाभुत सुविधा व उपकेंद्राकरिता राज्यातील शहर व ग्रामीण क्षेत्रात शासकीय जागा नाममात्र शुल्कात उपलब्ध करण्याचे अधिकार जिल्हाधिकारी यांना देण्यात आलेले आहेत.तसेच जेवढा निधि सदर शासकीय जागेकरिता भरावा लागणार आहे, त्याऐवजी तेवढया निधितुन विद्युत पायाभुत सुविधा त्या शहरात वा त्या जिल्हयात वाढवुन

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सौर ऊर्जा प्रकल्पासाठी शासकीय जमिन आदेश

द्रिम् सिंह कारी कार्यना देण्याच्या अब्बद्ध शासकीय जा

कि शासकीय जिमिनी दीर्घ कालावधीसाठी नाममात्र भाडेपटयाने संबधित कंपनीस उपलब्ध करून मेडेळाने मान्यता दिली आहे.

लातुच्च सभागांतर्गत महावितरण व महापारेषण या शासकीय कंपन्याच्या माध्यमातुन राबविण्यात येणा-या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अशा योजनांतर्गत विदयुत पायाभुत सुविधा व विज उपकेंद्र उभारण्यासाठी प्रकरण परत्वे आवश्यक शासकीय जमीन सदर कंपन्यांना भाडे पटयाने रूपये 1/- प्रति वर्ष या नाममात्र भुई भाडयाने 30 वर्षासाठी त्याच तत्वावर पुढील नूतनीकरणाच्या तरतुदीसह उपलब्ध करून देण्यास मान्यता देण्यात आलेली आहे. विषयाकिंत जमीनीची मागणी सार्वजनिक प्रयोजनार्थ करण्यात आली असल्याने संदर्भ क्र.1 व 02 अन्वये शासन निर्णय व अधिसूचनेन्वये प्राप्त अधिकाराचा वापर करुन मी, जिल्हाधिकारी, लातूर मौ.तळेगाव (भो) ता.देवणी येथील स.नं 06 मधील 0 हेक्टर 80 आर व मौ.शिवणी कोतल ता.निलंगा येथील स.नं 325 मधील 0 हेक्टर 80 आर शासकीय गायरान जमिन कार्यकारी अभियंता (स्था), स्थापत्य विभाग ,महावितरण लातूर यांना शासनाच्या HVDS योजने अंतर्गत 33/11 के. व्ही उपकेंद्रासाठी महाराष्ट्र जमीन महसूल (सरकारी जमिनीची विल्हेवाट लावणे) नियम 1971,नियम 6 मधील तरतुदीनूसार तसेच शासन निर्णय क्र.संकिर्ण -2016/प्रक्र.50/ऊर्जा -5/ उघोग, ऊर्जा व कामगार विभाग दिनांक - 11/04/2016 अन्वये खालील अटी व शर्तीवर शासकीय जमीन 30 वर्षाच्या कालावधीसाठी वार्षीक नाममात्र रू 1/- या दराने भाडेपट्टयाने देण्यात येत आहे.

अटी व शर्ती:-

- शासन निर्णय क्र.संकिर्ण -2016/प्रक्र.50/ऊर्जा -5/ उघोग, ऊर्जा व कामगार विभाग दिनांक 11/04/2016 मधील उक्त सर्व अटी व शर्ती संबधित विभागास बंधकारक असतील.
- जमिनीचा ताबा 30 वर्षाच्या भाडेपट्याने देण्यात येत असल्यामुळे जमिनीवरील अतिक्रमणापासून सरंक्षण करण्याची जबाबदारी संबधित विभागाची राहील. तसेच सदरील जमीनीचा वापर तिन वर्षात करणे बंधनकारक राहिल.
- जेवढा निधि सदर शासकीय जागेकरिता भरावा लागणार आहे, त्याऐवजी तेवढया निधितुन विद्युत पायाभुत सुविधा जिल्हयात वाढवुन देण्यात यावे व संबधित विभागाने अनुपालन अहवाल या कार्यालयास सादर करावा.
- 4. ज्या प्रयोजनासाठी जमीन निहीत करण्यात आली आहे.त्या प्रयोजनासाठीच जमिनीचा उपयोग करावा तसेच सदर जमीन भोगवटादार वर्ग-2 म्हणून 30 वर्षाच्या भाडेपट्टयाने धारण करील व ही जमीन गहाण विक्री व इतर विभागास जिल्हाधिकारी,लातूर यांचे पूर्व परवानगी शिवाय हस्तांतरण करता येणार नाही.
- तहसिलदार, निलंगा व देवणी यांनी संबधीत उपरोक्त जमिनीचा अधिकार अभिलेखांत वार्षीक 1/- दराने 30 वर्षाच्या भाडेपट्टयाने तत्संबधीत नोंदी घेवून अभिलेख या कार्यालयास सादर करावेत.
- 6. ठराविक अंतरावर (100 मी. प्रमाणे) झाडे लावणे आवश्यक असून त्यांचे संगोपन व संवर्धन करणे विभागास बंधनकारक राहिल तसेच नगर रचनाकार, लातूर यांचे अहवालाप्रमाणे संबधित विभागाने उक्त जागेस कमीत कमी 12 मी. पांच रस्ता उपलब्ध करून घेणे आवश्यक राहील.

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सौर ऊर्जा प्रकल्पासाठी शासकीय जमिन आदेश

- 7. शासन परिपत्रक क्र. जमीन 08/2012/प्रक्र 51/ज-1 दिनांक 23.10.2012 अन्वये शासकीय जमीन विविध प्रयोजनासाठी शासकीय जमीनीची विल्हेवाट लावणे नियम 49 अन्वये जमीन मंजुरीचा नमुना क्र.18 चा कायम स्वरुपी बोर्ड प्रत्यक्ष जागेवर लावणे संबंधीत विभागावर बंधनकारक राहिल.
- 8. वरीलपैकी कोणत्याही अटीचा भंग झाल्यास किंवा कायदेशीर अडचणी निर्माण झाल्यास ताब्यात दिलेली जमीन परत शासनाच्या ताब्यात घेण्यात येईल.

स्वाक्षरीत/-(जी.श्रीकांत) जिल्हाधिकारी लातूर

प्रतिलिपी,

- 1. मा. विभागीय आयुक्त, औरंगाबाद यांना माहितीस्तव सविनय सादर.
- उपविभागीय अधिकारी, निलंगा यांना माहितीस्तव.
- 3. तहसिलदार निलंगा व देवणी यांना देवून कळविण्यात येते की,संबधित विभागाला मोजणी नकाशानुसार
- जमिनीचा ताबा देण्यात यावा व भाडेपट्टयांच्या करारासंबंधीच्या सर्व कागदपत्राची पूर्तता करुन नाममात्र भुईभाडयाची रक्कम भाडेपट्टेधारकाकडून भरुन घेऊन भरलेल्या रक्कमेच्या चलनाच्या प्रतीसह अनुपालन या कार्यालयास सादर करावा.
- 4. कार्यकारी अभियंता (स्था), स्थापत्य विभाग ,महावितरण लातूर यांना देवुन कळविण्यात येते की मोजणी नकाशानुसार विषयाकिंत जमिनीचा ताबा तहसिलदार, निलंगा व देवणी यांचेकडुन घेवुन भाडेपट्टयांच्या करारासंबंधीच्या सर्व कागदपत्राची पूर्तता तहसिलदार यांचेकडे करावी व उक्त नमूद शासन निर्णयातील निर्देशांचे तंतोतंत पालन करावे व त्या अनुषंगाने आवश्यक ती कार्यवाही करुन त्याबाबतचा अनुपालन अहवाल वेळोवेळी या कार्यालयास सादर करावा.
- 5. आदेश संचिका



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(जी.श्रीकांत) जिल्हाधिकारी लातूर

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सौर ऊर्जा प्रकल्पासाठी शासकीय जमिन आदेश

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

n. 6)

PRIMARY LEASEHOLD DEED AGREEMENT

THIS LEASE made at <u>BASMATH</u> on **IJ UAPR 2021** between the Governor of Maharashtra exercising executive powers of the State of Maharashtra (hereinafter called "the Lessor"), (which expression shall, where the context so admits, include his successors and assigns) of the one Part

AND

The Superintending Engineer (O&M), O&M Circle, MSEDCL, Hingoli Maharashtra State Electricity Distribution Company Limited, Prakashgadh, Mumbai, through The Dy.Executive Engineer (C), CCCM Sub Division, MSEDCL, Hingoli (here in after called "the Lessee") (which expression shall, where the context so admits, include his heirs, executors, administrators, representatives and assignces) of the other part.

WHEREAS, the Lessee has requested the Lessor to grant the land given in the Schedule to him in Lease-hold rights as per letter bearing No. 4339 dated 31/10/2018.

WHEREAS, the Sub Divisional Officer, Basmath vide letter bearing No. 2019/JAMIN-KAVI-139, dated 22/01/2019 granted No Objection for allotment of the subject land.

WHEREAS, Gramsevak and Sarpanch, Group Grampanchayat, Aaral, Tq. Basmath and District Hingoli passed resolution in monthly meeting dated 15/08/2018 granted No Objection for allotment of land to the Lessee.

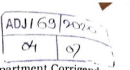
WHEREAS, the Assistant Town Planner, Town Planning Dept. Hingoli vide letter bearing No. LA/G.N.379/AARAL/Tq. BASMATH/TOWN PLANNER-HNG/611, Dated 29/11/2018 granted no objection for construction of 33/11 K.V. Sub Station.

WHEREAS, the Lessee has already paid in advance the total lease amount of Rs. 30/- (In Words: Rupees Thirty Only) vide GRN No. MH012182067201819E, Dated. 21/02/2019 as per the Government Resolution Dated 11/04/2016 issued by Industries and Energy and Labour

Department. A.H. A. grant the Government and Gairan Land in favour the MSEDCL Company for the purpose of Electricity Sub Station and Receiving Station as per the

ोय अधिका त्तप्रति

1(5 उपकार्यकोरी आभयता (स्था ख्यापत्य उपविभाग महावितरण हिंगोली



Government of Maharashtra, Revenue and Forest Department Corrigendum Dated 27/10/2011.

AND WHEREAS, the Lessor on being satisfied that, Government land at Aaral. Tq. Basmath, Dist. Hingoli bearing Gut No. 379 admeasuring 60 R is available for allotment to the Lessee i.e. Maharashtra Electricity Distribution Company Limited, Hingoli for the purpose of 33 K.V. Sub Station.

AND WHEREAS, by agreement dated <u>O APR 2021</u> and made between the Lessor of the One Part and The Superintending Engineer (O&M), O&M Circle, MSEDCL, Hingoli Maharashtra State Electricity Distribution Company Limited, Prakashgadh, Mumbai, through The Dy.Executive Engineer (C), CCCM Sub Division, MSEDCL, Hingoli (for the sake of brevity, hereinafter called the Lessee of the other part). The Lessor agreed to grant to the lessee upon the performance and observance by the Lessee of the obligation and conditions contained in the said agreement alleged of the piece of land and premises hereinafter particularly described in the manner here in after mentioned.

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उपविभागीय अधिकारी वसमत

उपकार्यकारी आभयता (स्था)

रुपकायकारी आभयता (स्थाप्र ग्धापत्य उपविभाग महावितरण् हिंगोली

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NOW THIS LEASE WITNESSETH as follows:

1. In consideration of the premises and of the sum of Rs. 30/-(Rupees Thirty only) paid by the Lessee to the Lessor as premium and of the rent hereby reserved and of the covenants and agreements on the part of the Lessee hereinafter contained the Lessor both hereby demise up to the lessees all that piece of land in Gut No. 379, tenure admeasuring 60 R or there about together with building and structure standing thereon, situated at Aaral, Tq. Basmath, Dist. Hingoli and more particularly described in the Schedule hereunder written together with the buildings and erections now or at any time hereafter standing and being thereon and together with all rights, easements and appurtenances thereto belonging to except and reserving up to the lessor all mines and minerals in and under the said land or any part thereof to hold the land and premises herein before expressed to be hereby demised (hereinafter referred to as "the demised premises") unto the lessees for the term of Thirty Years computed from 18th FEB. 2019 subject nevertheless to the provisions of the Maharashtra Land Revenue Code, 1966 and the Rules thereunder and has paid the total yearly rent in advance vide GRN No. MH012182067201819E, Dated. 21/02/2019 during the said term unto the Lessor.

2 The Lessee with intent to bind all persons into whatsoever hands the demised premises may come doth hereby covenant with Lessor as follows;

- That, the Lessee occupies the premises as Lessee / Occupier Class-II on new terms and conditions.
- b) That, the Lessee shall not use the said land for any purpose other than 33 K.V. Sub Station.
- That, the Lessee shall be liable to vacate the said land to the c) Government in the event of non-approval of the Government without claiming any compensation. The Lessee will not be entitled for the amount deposited with the Government in the event, the Lessee surrenders the possession of the land to the Government.
 - The proposed use of the land is limited to the land shown in the measurement map from the office of Superintendent of Land Records, BASMATH.

• त.स.म. • That, the Lessee shall within a period of two years at their swn 20 expenses and in strict accordance with plans, elevations 2029 details and specifications sanctioned by the competent 211 authority built / carry out construction on the alorebaid land SMAN That, the Lessee prior to the construction or development on the aforesaid land take necessary approval from the competent उपकार्यकारा आभवता (स्था 3 भ्यापत्य उपविभाग महावितरण

हिगोली

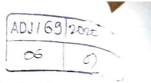
उपविभागीय अधिकारी वरामत

a)

d)

e)

f)



authority as per Regional Development Plan for admissible $\ensuremath{\texttt{PSI}}$ Access Road, building height etc.

- g) That, the Lessee without prior permission of the State Government (Revenue and Forest Department / Collector) shall not transfer, mortgage, sale or on BOT, the aforesaid land.
- h) That, the Lessee, on being put in possession in advance shall protect and maintain the land and is responsible not to allow any encroachment and for renewal of Lease Agreement.
- i) That, as per Government Resolution Dated 11/04/2016, the lessee shall spent an amount equivalent to the valuation of the land for the purpose of Development of Electricity Infrastructure in the village / District and for that purpose to take review every three months or as and when necessary or to submit the necessary record and documents time and again.
 - That, the Lessor may without giving any notice or intimation is entitled to take back the possession of the land in the event the lessee commits partial/total breach of the aforesaid conditions. The Lessee shall surrender the land to the State Government without claiming compensation in the event the Lessee does not require the said land in future.

j)

- k) That, the directions of the State Government / Collector as and when issued are binding on the Maharashtra State Electricity Distribution Company Limited.
- That, the Maharashtra State Electricity Distribution Company Limited is bound to comply with all the terms and conditions as per Maharashtra Land Revenue Code, 1966, Maharashtra Land Revenue (Disposal of Government Land) Rules, 1971.
- m) The lessee shall submit all the required documents information etc to the state government with an intent of taking the final approval of the state government & lessee will sole be responsible for obtaining the said permission & the same will be binding upon the lessee.

In Witness thereof, the Collector of Hingoli District has caused <u>THE SUB DIVISIONAL OFFICER of BASMATH</u> to set his hand and affix his Official Seal hereto on his behalf and the Lessee has set his hand and Seal (if any) hereunto on his behalf the date and year first above written.



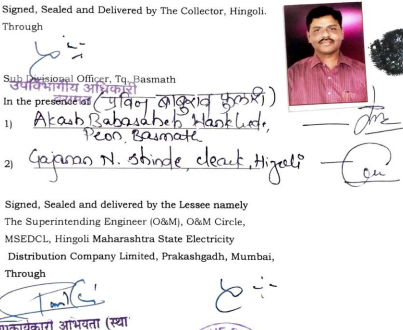


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SCHEDULE

All that piece and parcel of land bearing Gut No. 379 , tenure admeasuring 60 R or there about together with building and structure standing thereon, situated at Aaral, Tq. Basmath, Dist. Hingoli, which is bounded as follows;

Towards North	: Balance Land from Gut No. 379
Towards South	: Balance Land from Gut No. 379
Towards East	: Balance Land from Gut No. 379
Towards West	: Balance Land from Gut No. 379



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कार्यकारी आभयता (स्था	CTHE SUA	
Drusseculive Engliteer (C),	. F. F. E &	
CCCM Sub Division,		
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MSEDCL, Hingoli	E 210	
In presence of		
1) Viscy X. Harkle	ede, JECO, MSED(L, Higdle Yiu	0
1	U	
2) Vitthal N. Barge,	Peon MSEDCL, Hiyoli	-
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	5	

वाचा:- 1. उघोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्र. संकिर्ण-2016-प्र.क्र.50-ऊर्जा-5 दि.11.4.2016 2. उघोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्र. उविप्र-2018-प्र.क्र.30-ऊर्जा-5 दि.5.5.2018 3. अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांचे पत्र दिनांक 31.10.2018 4. उपविभागीय अधिकारी वसमत यांचे पत्र क्र. 2019-जमीन-कावी-139 दिनांक 22.1.2019 5. सहाय्यक संचालक नगर रचना विभाग हिंगोली यांचा अभिप्राय दिनांक 29.11.2018 6 उपअधिक्षक भुमि अभिलेख वसमत यांचा मोजणी नकाशा दिनांक 9.1.2019 7. ग्रामपंचायत कार्यालय आरळ ता. वसमत येथील ग्रामसभाचे ठराव दिनांक 15.8.2018 8 सह.जिल्हानिबंधक वर्ग-1 (नि.श्रे) तथा गुद्रांक जिल्हाधिकारी हिंगोली यांचे पत्र दि.5.11.2018. 9: कार्यकारी अभियंता पूर्णा पाटबंधारे विभाग वसमतनगर यांचे प्रमाणपत्र दिनांक 17.1.2019. 10. उपविभागीय अभियंता सार्वजनिक बांधकाम उपविभाग वसमत यांचे पत्र दिनांक 18.12.2018.

> जा.क्र.2018 जमीन-1-प्र.क्र.390 जिल्हाधिकारी कार्यालय हिंगोली दिनांक १९/२/ 2018.

प्रकरण :- मौ. आरळ ता. वसमत येथील शासकीय गट क्र. 379 क्षेत्र 0 हे 60 आर जमीन HVDS योजने अंतर्गत 33/11 के.व्ही उपकेंद्र उभारणीसाठी 30 वर्षाच्या भाडेपटयावर मिळणे बाबत.

:आदेश:

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ज्याअर्थी, संदर्भ क्र 03 अन्वये , अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी मौ. आरळ ता. वसमत येथील शासकीय गट क्र. 379 मधून 0.60 आर जमीन HVDS योजने अंतर्गत 33/11 के.व्ही उपकेंद्र उभारणीसाठी उघोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्र. उविप्र-2018-प्र.क्र.30-ऊर्जा-5 दि.5.5.2018 अन्वये मान्यता देण्यात आली आहे. सदरील योजने अंतर्गत रू 1.00 प्रति वर्ष याप्रमाणे 30 वर्षा करीता भाडेपटयावर शासकीय जमिन मंजुर करणे बाबत विनंती केली आहे.

त्याअनुषंगाने उपविभागीय अधिकारी वसमत यांनी संदर्भ क्र 4 अन्वये प्रस्ताव या कार्यालयास सादर केलेला आहे, त्यात , सदर जमिनीवर अतिक्रमण नाही, वनजमिन नाही, जमिनीचा वाद प्रलंबित नाही, कोणत्याही विभागाची मागणी नाही, आगाऊ ताबा देण्यात आला नाही. प्रस्तावीत क्षेत्राची उपअधिक्षक भूमि अभिलेख वसमत यांच्याकडून मोजणी करून घेतली आहे, ग्रामसभा ठराव आहे, सदर जमिनी वाटपास निर्बाध्यरित्या उपलब्ध असल्याने मागणी केलेली जमिन अधिक्षक अभियंता मडळ कार्यालय, महावितरण, हिंगोली यांना भाडेपटयावर देण्यास हरकत नाही ,असे कळविले आहे.

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संदर्भ क्र. 1 शासन निर्णय दि.11.4.2016 अन्वये ऊर्जा विभागांतर्गत महावितरण व महापारेषण या शासकीय कंपन्यांच्या मध्यामातुन राबविण्यात येणाऱ्या राज्य व केंद्र पुरस्कृत ज्या योजनांना शासनाने मान्यता दिली आहे अश्या योजनांतर्गत विद्युत पायाभूत सुविधा व वीज उपकेंद्र उभारण्यासाठी प्रकरण परत्वे आवश्यक शासकीय जमिन सदर कंपन्यांना भाडेपटयाने रू 1 /- प्रति वर्ष या नाममात्र भुई भाडयाने 30 वर्षासाठी, त्याच तत्वावर पुढील नुतनीकरणाच्या तरतुदीसह उपलब्ध करून देण्यास शासनाची मान्यता दिली आहे. या शासन निर्णयातील कार्यपध्दतीस अनुसरुन शासकीय जमिन उपलब्ध करून देण्याची कार्यवाही करणे बाबतचे अधिकार जिल्हाधिकारी यांना प्रदान करण्यात आलेले आहे. सदरचा शासन निर्णय महसुल व वन विभागाच्या सहमतीने व त्यांचा अनै.संदर्भ क्र. 18198 दि 23.3.2016 अन्वये निर्गमीत केले आहे.

संदर्भ क्र. 2. शासन निर्णय अन्वये, उच्चदाब वितरण प्रणालीव्दारे (HVDS) कृषीपंप ऊर्जाकरण करण्याच्या योजनेस मान्यता प्रदान करण्यात आलेली आहे.

संदर्भ क्र.05 सहाय्यक संचालक नगर रचना विभाग हिंगोली यांनी हिंगोली जिल्हयाच्या प्रादेशिक योजनेला शासनाने दिनांक 1.1.2018 रोजीच्या अधिसूचनेव्दारे मंजुरी प्रदान केली असून, संपुर्ण प्रदेशासाठी विकास नियंत्रण नियमावली लागु झाली आहे. त्यानूसार शासकीय / गायरान जमिनीमध्ये सार्वजनिक स्वरूपाचा वापर अनुज्ञेय होत आहे. त्यामुळे सदरील जागेवर 33/11 के.व्ही उपकेंद्र उभारणी करणेसाठी जागा देण्यास हरकत नाही. जागा हस्तांतरीत झाल्यानंतर सदरील जागेवर विकास करताना प्रादेशीक योजनेसाठी लागु विकास नियंत्रण व प्रोत्याहन नियमावलीच्या अनुषंगाने विकास करणे बंधनकारक राहील. तसेच सदरील जागेला किमान 12 मी रुंदीचा अधिकृत पोहोच मार्ग उपलब्ध होईल याची खात्री करावी, असे पत्रात नमूद केले आहे.

संदर्भ क्र.०७ ग्रामपंचायत कार्यालय आरळ ता. वसमत यांनी दिनांक 15.8.2018 अन्वये, सदर जागा अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांना उपरोक्त प्रयोजनासाठी मंजुर करण्यास हरकत नाही , असा ग्रामसभेचा ठराव व ग्रामपंचायत ठराव सादर केला आहे.

संदर्भ क्र. 08 मुद्रांक जिल्हाधिकारी हिंगोली यांनी प्रस्तावीत क्षेत्राचे सन 2018-2019 मुल्यांकन रू. 10,80,000/- एवढे असल्याचे पत्रात नमूद केले आहे.

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उपविभागीय अधिकारी वसमत प्रस्तावीत केल्यानूसार सदर जमिन निर्बाध्यरित्या वाटपास उपलब्ध असल्याचे दिसून येते. म्हणून <u>उपअधिक्षक भूमि अभिलेख यांच्याकडील मोजणी नकाशानूसार उच्च दाब</u> वितरण प्रणाली HVDS योजने अंतर्गत मौ. आरळ ता. वसमत येथील शासकीय गट क्र. 379 एकूण क्षेत्र 2 हे 59 आर पैकी 0 हे 60 आर जमीन अधिक्षक अभियंता मंडळ कार्यालय. महावितरण, हिंगोली यांना रू 1.00 प्रतिवर्ष याप्रमाणे 30 वर्षा करीता भाडेपटयावर खालील अटी व शर्तीवर जमीन प्रदान करण्यास मान्यता देण्यात येते.

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- अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी शासकीय जमिनीचा वापर केवळ 33/11 के.व्ही उपकेंद्र उभारणी करीता करावा. अन्य कोणत्याही प्रयोजनासाठी सदर जमिनीचा अथवा त्यांच्या कोणत्याही भागाचा तात्पुरता अथवा कायमस्वरूपी वापर करावयाचा झाल्यास त्यासाठी या कार्यालयाची पूर्वमान्यता घेणे बंधनकारक राहील.
- 2. विषयाकिंत जमीनीवर संबधित सक्षम प्राधिकारी / नियोजन प्राधिकरणाच्या विहित परवानगीने व मंजुर विकास नियंत्रण नियमावलीनूसार विकास होणे बंधनकारक राहील. तसेच या व्यतिरिक्त अन्य संबधित विभाग / शासकीय यंत्रणा यांची मान्यता / पुर्व परवानगी / नाहरकत घेणे बंधनकारक राहील.
- प्रस्तावीत प्रयोजनामूळे लगतच्या खातेदारांना कोणत्याही प्रकाराचा त्रास होणार नाही, त्यांच्यावैध वहिवाटेस बांधा येणार नाही तसेच हस्तांतरीत जागेला किमान 12 मी. रुंदीचा अधिकृत पोहाचे मार्ग उपलब्ध करण्याची कार्यवाही अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी करावी.
 हस्तांतर करण्यात आलेली जमीन जिल्हाधिकारी यांच्या पूर्व परवानगी शिवाय मंजुर जमिनीचा कोणत्याही भाग विक्री किंवा गहाण ठेवता येणार नाही तसेच भाडेपटयाने किंवा इतर कोणत्याही

मार्गाने हस्तांतरण करता येणार नाही.

 ज्या प्रयोजनासाठी जमीन देण्यात आलेली आहे, त्याच प्रयोजनासाठी वापरत नाही किंवा प्रयोजनाव्यतिरिक्त इतर प्रयोजनासाठी वापरण्यात आली असेल किंवा कोणत्याही सार्वजनिक

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प्रयोजनासाठी शासनास जमिनीची आवश्यकता भासल्यास उक्त जमीनीवरील वास्तु व बांधकामासह ती जमीन प्रतिग्रहीता विनामुल्य शासनास परत घेण्याचे अधिकार राहील.

- उपरोक्त अटी व शर्ती मान्य असले बाबत अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी करारनामा करून देणे बंधनकारक राहिल.
- 7. अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांना जमिनीचा ताबा दिल्यानंतर जमिनीवर अतिक्रमण होणार नाही तसेच सदरील जमिनीचे संरक्षण करण्याची जबाबदारी ही त्यांच्यावर राहील.
- शासन परिपत्रक दिनांक23.10.2012 अन्वये शासकीय जमिनीबाबतचे नियम 49 अन्वये नमूना क्र 18 मधील प्रमाणपत्र तहसिलदार वसमत यांच्याकडून प्राप्त करून घेण्यात यावे. मंजुर करण्यात आलेल्या जागेतील इमारत सिमा/ भिंत येथील दर्शनी भागात लावण्याबाबतची कार्यवाही अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी करावी.
- शासनाकडून वेळोवेळी प्राप्त होणारे सूचनाचे पालन अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांना करणे बंधनकारक राहील.
- 10. भाडेपटयाची रक्कम ही लेखापरिक्षणाच्या अधिन राहून निश्चीत करण्यात आलेली आहे. लेखापरिक्षणामध्ये काही आक्षेप निघाल्यास त्याबाबतची रक्कम अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांना भरणे बंधनकारक राहील.
- 11. स्थानिक स्वारज्य संस्था व महसूल विभागाकडील कर नियामनूसार नियमीतपणे भरावा.
- सदर जागेचा ताबा घेतल्यानंतर, आदेश, ताबापावती, पंचनामा, करारनामा, नमूना-18 प्रमाणपत्र, मोजणी नकाशा , भाडेपटयाची रक्कम भरणे केल्याबाबतच चालनची प्रत, इत्यादी कागदपत्रासह संबधित तलाठी कार्यालयाकडे पत्र देऊन 7/12 मध्ये, तसेच ग्रामपंचायत कार्यालयाकडील नमूना -8 अ नोंद घेण्याची कार्यवाही अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली यांनी करावी.
 वरील अटी व शर्तीपैकी कोणत्याही अटी शर्तीचा भंग केल्यास शर्तभंगाबाबत सदर शासकीय जमीन
- शासन जमा करण्याचा अधिकार जिल्हाधिकारी यांना राहील.

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- 14. उघोग, ऊर्जा व कामगार विभागाचे शासन निर्णय क्र.संकिर्ण-2016-प्र.क्र.50-ऊर्जा-5 दिनांक 11.4.2016.
- 15. जमीन मंजुर करण्यात आलेल्या क्षेत्राचा किमान 10 टक्के क्षेत्रावर वृक्ष लागवड करून त्यांची जोपसना करणे बंधनकारक आहे. या अटीचे उल्लंघन झाल्याचे निदर्शनास आल्यास तो शर्तभंग समजुन कार्यवाही केली जाईल.

-291812170 (रुचेश जयवंशी) जिल्हाधिकारी, हिंगोली.

प्रतिलीपी :- माहिती व योग्य त्या कार्यवाहीस्तव.

- 1. उपविभागीय अधिकारी , वसमत यांना देऊन कळविण्यात येते की, उपरोक्त जागेचा आदेशामधील निर्देशानूसार पुर्तता करून अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली जागेचा ताब देण्याची कार्यवाही करावी.
- सहाय्यक संचालक नगर रचना विभाग हिंगोली 2.
- अधिक्षक अभियंता मंडळ कार्यालय, महावितरण, हिंगोली 3.
- तहसिलदार वसमत. 4.
- गटविकास अधिकारी पंचायत समिती वसमत. 5.
- उपअधिक्षक भुमि अभिलेख, वसमत.

(रुचेश जयवंशी)

जिल्हाधिकारी, हिंगोली.

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ताबा पावती

ताबा पावती लिहून देणार :- मा. जिल्हाधिकारी, हिंगोली यांच्याकडून उपविभागीय अधिकारी, वसमत यांनी प्राधिकृत केलेले मंडळ अधिकारी, सर्कल टेभुर्णी, ता. वसमत.

ताबा पावती लिहून घेणार</u> :- मा. अधिक्षक अभियंता (स. व सु.), मंडळ कार्यालय, महावितरण, हिंगोली यांचे प्रतिनिधी श्री. पंकज क. खंदारे, उपकार्यकारी अभियंता (स्था), स्थापत्य उपविभाग, महावितरण, हिंगोली.

ताबा पावती लिहून देण्यात येते की, मौ. आरळ, ता. वसमत, जि. हिंगोली येथील शासकीय गायरान जमिन <u>गट क्र. ३७९ मधून ० हे. ६० आर. जमिन</u> मोजणी नकाशात दर्शविण्यात आलेल्या चतुःसिमा नुसार मा. उपविभागीय अधिकारी, वसमत यांचे पत्र क्र.जा.क्र./२०१९/जमिन/कावी-३३७, दिनांक ०६.०५.२०१९ नुसार मा. अधिक्षक अभियंता (स. व सु.), मंडळ कार्यालय, महावितरण, हिंगोली यांचे प्रतिनिधी श्री. पंकज क. खंदारे, उपकार्यकारी अभियंता (स्था), स्थापत्य उपविभाग, महावितरण, हिंगोली यांना या जमिनीचा ताबा आज 1 4 MAY 2019 रोजी देण्यात आला.

ताबा पावती लिहून देणार

1572019 मा. जिल्हाधिकारी हिंगोली यांच्याकडून उपविभागीय अधिकारी, वसमत यांनी प्राधिकृत केलेले मंडळ अधिकारी, सर्कल टेभुर्णी, ता. वसमत.

ताबा पावती लिहून घेणार

quoto

मा. अधिक्षक अभियंता (स. व सु.), मंडळ कार्यालय, महावितरण, हिंगोली यांचे प्रतिनिधी श्री. पंकज क. खंदारे, उपकार्यकारी अभियंता (स्था), स्थापत्य उपविभाग, महावितरण, हिंगोली.

TEL

Appendix 14. Grievance Redress Mechanism

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)	The Electricity Ombudsman (Nagpur)
Maharashtra Electricity Regulatory Commission,	Plot no. 12, Shrikrupa Vijaynagar, Chhaoni,
606 – 608, 6 th Floor, Keshva Building,	Nagpur, Pin Code-440013.
Bandra Kurla Complex, Bandra (East),	Phone no. 0712 2022198.
Mumbai – 400 051.	
Tel. – 022 - 26592965, 30680528	
Fax – 022 - 26592965	

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

Before Maharashtra State Electricity Distribution Co. Ltd.'s Consumer Grievance Redressal Forum Nagpur Urban Zone, Nagpur

Case No. CGRF(NUZ)/045/2005

Applicant	: Shri Sudhakar Pandhuragji Raut 17, Vaishnavi-Matanagar, Near Hanunan Mandir, Pipla Road, Post, Malginagar, Nagpur-34
Non-Applicant	: The Nodal Officer, Executive Engineer, Mahal Division, Nagpur representing the MSEDCL.
Quorum Present	: 1) Shri S.D. Jahagirdar, IAS (Retd), Chairman, Consumer Grievance Redressal Forum, Nagpur Urban Zone, Nagpur.
	2) Smt. Gouri Chandrayan, Member, Consumer Grievance Redressal Forum, Nagpur Urban Zone, Nagpur.

ORDER (Passed on 14.09.2005)

The present grievance application is filed by the applicant before this Forum in the prescribed schedule "A" on 11.08.2005 under the provision of Regulation 6.3 of the Maharashtra Electricity Regulatory Commission (Consumer Grievance Redressal Forum & Ombudsman) Regulations, 2003 here-in-after referred-to-as the said Regulations.

The limited grievance of the applicant is in respect of nonshifting of the service line of the non-applicant which is passing through his plot and running over the house of the applicant.

The matter was heard by us on 31.08.2005 and both the parties were heard by us. Documents produced by both of them are also perused and examined by us.

After receipt of the grievance application in question, the non-applicant was asked to furnish before this Forum his parawise remarks on the applicant's grievance application in terms of the Regulations 6.7 & 6.8 of the said Regulations. Accordingly, the nonapplicant submitted his parawise remarks dated 19.08.2005 before this Forum on 22.08.2005. A copy thereof was given to the applicant on 31.08.2005 and he was given opportunity to offer his say on this parawise report also.

The contention of the applicant is that the nonapplicant has changed alignment of the service line and as per this change, the service line is now passing through the plot area and over the house of the applicant. He had raised his protest at the time when the service line was being diverted so by the non-applicant. However, the non-applicant did not pay any attention to his protest. The MSEB officials gave false promise to him to the effect that this service line would soon be shifted. However, no action has been taken to shift the service line. According to him, there is an imminent danger to the applicant because of the over head wires of the service line running

through the applicant's plot area and over the house of the applicant. He has produced the following documents in support of his contention.

- His application dated 10.06.2005 addressed to the Executive Engineer, Mahal Division, MSEB, Nagpur.
- 2) His application dated 21.07.2005 addressed to the Superintending Engineer, NUC, MSEB, Nagpur.

He lastly prayed that the non-applicant be directed to shift the existing service wire from his plot area.

The non-applicant has stated in his parawise report that the existing service line is very old and it was laid when the entire area was being used for agricultural purposes. Layout plots in Vaishnavi Matanagar, Pipla Road, Nagpur came into existence subsequently. According to him, if a consumer wants to shift the service line which is already laid earlier through his plot area, the work of shifting can be done at the cost of the consumer. Hence, in the instant case if the applicant shows the willingness to bear the expenditure in respect of shifting of the service line, the work of shifting can be undertaken by him. He further added that the applicant is not prepared to bear the expenditure in this regard.

The non-applicant further submitted that the entire service line which was laid much earlier is passing through a number of plot area and that the plot holders constructed their houses in these plots subsequently. Hence a proposal in respect of shifting the entire service line is under consideration of the non-applicant. However, the proposed

work of shifting can be done only after receipt of the requisite funds. He further stated that the shifting work cannot be done immediately.

He also argued that the applicant is responsible for constructing his house beneath the service line and hence the nonapplicant cannot be held responsible for danger, if caused any.

We have carefully gone though the record of the case, documents produced by both the parties as also the submissions made by both the parties before us.

The limited point involved in this case is about shifting of the service line which is passing through the plot area of the applicant where he has constructed his house. During the course of hearing, the non-applicant raised a point that this entire area including the plot area of the applicant forms part of un-authorized layouts and hence the applicant has no locus-standi to claim for shifting of the service line. We pointedly asked the applicant whether the plot held by him is authorized by the competent Planning Authority. He admitted in his reply to this question that not only his plot area but the area of other plots also held by almost all the residents of the area is un-authorized.

It is also pertinent to note that the existing service line was laid in the long past in the area in question when it was being used for agricultural purposes. The layouts of plots came subsequently. Moreover, it is clear from the admission of the applicant that he is not the authorized holder of the plot. The house constructed on this plot by him is therefore not legal as at present. Hence we hold that the applicant has no locus-standi to agitate his grievance.

It has been stated before us by the non-applicant that a full-fledged proposal of shifting of the service line which is currently passing through the plot areas of several plot holders in the area including the plot area of the applicant is under active consideration of the non-applicant.

The only direction that can be given by us is that the nonapplicant should expedite finalisation of the proposal and obtain necessary funds as proposed by him as early as possible.

In the light of above, the grievance application of the applicant stands disposed off without any immediate relief to the applicant.

Sd/-(Smt. Gouri Chandrayan) Member Sd/-(S.D. Jahagirdar) CHAIRMAN

CONSUMER GRIEVANCE REDRESSAL FORUM MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD's NAGPUR URBAN ZONE, NAGPUR

> Member-Secretary Consumer Grievance Redressal Forum, Maharashtra State Electricity Distribution Co.Ltd., Nagpur Urban Zone, NAGPUR.