

List of Region wise Land available and Solar Plant Capacity-Aurangabad Region-A

CIRCLE NAME	DISTRICT	TALUKA	VILLAGE	LAND AREA (in Acres)	SUBSTATION NAME	Solar plant Capacity	Arial Dist From Sub-Station in KM from JSR
AURANGABAD	AURANGABAD	AURANGABAD	MALIWADA	38	33 KV MALIWADA	9.42	4.75
AURANGABAD	AURANGABAD	KANNAD	WADNER	35	33kv wadner s/s	8.26	1.5
AURANGABAD	AURANGABAD	KHULDABAD	RAIL	45	33/11KV BAZAR SAWANGI	7.88	2.75
AURANGABAD	AURANGABAD	PAITHAN	CHANAKWADI	35	PATEGAON	2.19	1.5
AURANGABAD	AURANGABAD	PHULAMBRI	FULAMBRI	5	33/11KV PHULAMBRI S/S	1.32	0.1
AURANGABAD	AURANGABAD	SILLOD	DOIPHODA	18	33/11Kv Borgaon Bazar	3.79	1.9
AURANGABAD	AURANGABAD	SILLOD	LEHA	24	33KV LIHAKHEDI	6.20	0
AURANGABAD	AURANGABAD	SILLOD	MANGRUL	14	33/11KV MANGRUL	3.68	0
AURANGABAD	AURANGABAD	VAIJAPUR	GARAJ	25	33/11 KV GARAJ	5.00	0
BEED	BEED	AMBEJOGAI	UJANI	11	33/11 KV UJANI	2.86	3.5
BEED	BEED	AMBEJOGAI	BABHALGAON	8	PATTIWADGAON SUBSTATION	2.00	4.5
BEED	BEED	ASHTI (Beed)	TAKALI AMAYA	42	33/11 KV. S/S KADA	5.00	4
BEED	BEED	ASHTI (Beed)	ASHTA	15	33/11 KV. POKHARI S/S	3.84	5
BEED	BEED	ASHTI (Beed)	TAKALI AMAYA	50	TAKALI AMIYA	4.31	0.1
BEED	BEED	ASHTI (Beed)	ASHTA	6	33/11 KV ASHTA HARINRAYAN S/ST	1.58	0.25
BEED	BEED	ASHTI (Beed)	PARGAON JOGESHWARI	20	33/11 KV PARGAON JOGESHWARI	5.00	2.5
BEED	BEED	KAIJ	CHINCHOLI MALI	49.42	CHINCHOLIMALI	2.00	1.7
BEED	BEED	PARLI	ANANDWADI	15	33 KV GHATNANDUR	2.61	4
Total Solar Capacity						76.94	MW