

(A Govt. of Maharashtra Undertaking) CIN: U40109MH2005SGC153645

Maharashtra State Electricity Distribution Co. Ltd.

Office of the Chief Engineer (Power Purchase)
"Prakashgad", 5th Floor, Station Road, Bandra (E), Mumbai -400 051.
Tel.: (P) 022-26470662, (O)26474211Extn.2303Fax: (022) 26580645
Email: ceppmsedcl@gmail.comWebsite: www.mahadiscom.com

Date:13.11.2020

Ref.: CE(PP)/LM/AgLM/MSKVY/19416

To,

The Chief Engineer, O&M Zone, Latur/ Baramati, MSEDCL.

Sub: Providing 08 hours day time 3-phase power supply to AGLM feeders of 33/11 kV Hannur & Manegaon substations under Solapur district and 33/11 kV Shelgaon & Turori substations under Osmanabad district, where solar power projects of capacity 2 to 10 MW are connected and commissioned under "Mukhyamantri Sour Krishi Vahini Yojana (MSKVY)".

Ref: 1. Letter no.CE(PP)/LM/AgLM/MSKVY/18277 dt. 02.11.2020.

2. Circular No. CE(PP)/LM/AgLM/16160 dt. 01.10.2020.

Circular No. CE(RE)/GC Procedure/28433
 MERC Order in Case No.178 of 2018
 dt. 04.12.2018.
 dt. 19.07.2018.

5. Mukhyamantri Sour Krishi Vahini Yojana (vide G.R dated 14.06.2017 & 17.03.2018).

6. CE (RE) e-mail dt. 11.11.2020.

Presently, as per Hon'ble MERC order dated 19.07.2018, vide circular under ref.(2) and letter under ref(1), from dt. 02.10.2020, the 3-phase power supply availability has been given for 8 hours during day time on AGLM feeders of 20 no. of substations in the state where solar power projects of capacity 2 to 10 MW are connected and commissioned under "Mukhyamantri Sour Krishi Vahini Yojana." This day time 3 phase Ag power supply has been extended till 31st December 2020.

Now, CE (RE) vide email dtd. 11.11.2020 has reported **02 nos**. of new Solar Power Projects (SPPs) in Osmanabad district and **02 nos**. of Solar Power Projects in Solapur district are commissioned under MSKVY in the month of October 2020. Accordingly, list of these 4 no. new SPPs with their associated MSEDCL substations and respective Ag outgoing feeders with 3-phase power availability time schedule is prepared and attached herewith as **Annexure-A** for the implementation up till **31**st **December 2020** subject to the following conditions.

- 1) From 01.11.2020 onwards it will be ensured that at least 80% of Ag consumers who are connected on such Ag LM feeders pay their current energy bill,
- 2) If current energy bills are not paid within due date then the standard AGLM protocol of 8 hrs/10 hrs of 3-phase power supply during day/night time on rotational basis will be implemented,
- 3) And the daytime power supply will be restored only after payment of at least 80% Ag consumer's current bill.

Other guidelines/conditions as conveyed vide circular under ref.(2) will remain the same.

The 3-phase power availability time schedule for these Ag LM scheme feeders will be implemented with effect from 00.00 Hrs on date 14.11.2020.

The instructions shall be followed scrupulously.

Encl. As above.

Chief Engineer (Power Purchase)

(Note: Web link for LM circulars & letters: https://www.mahadiscom.in/load-shedding-protocol/)

Copy s.w.rs.to:

- 1) Hon. C.M.D., MSEDCL, Mumbai.
- 2) Hon. C.M.D., MSETCL, Mumbai.

- 3) Hon. C.M.D., MSPGCL, Mumbai.
- 4) Director (Commercial/Operations/Finance/Project/V&S) MSEDCL, Mumbai.
- 5) Joint Managing Director, Regional office, MSEDCL, Aurangabad/Kokan
- 6) Regional Directors, Regional office, MSEDCL, Nagpur/Pune.
- 7) Executive Director (Dist-II/III/IV)/B&R, MSEDCL, Mumbai.
- 8) Executive Director Trans. O&M / Trans. Planning MSETCL, Mumbai.

Copy f.w.cs. to:

- 1) Chief Engineer, SLDC, MSETCL, Airoli.
 - -- He is requested to incorporate Daily Load shedding Data in the DSR and report to Load Management Cell, H.O. regularly.
- 2) Chief Engineer Trans. O&M, MSETCL, Mumbai.
- 3) All Chief Engineers in H.O., Mumbai.
- 4) Chief Engineer (B&R), MSEDCL, Mumbai.
- 5) Chief Engineer (RE), MSEDCL, Mumbai.

Copy to:

- 1) O.S.D to C.M.D, MSEDCL, Mumbai
- 2) Superintending Engineer, TRC, HO, Mumbai.
- 3) Superintending Engineer, LM Cell, Corporate Office, Airoli.
 - -- For information and necessary action.
- 4) Superintending Engineers O&M Circles, Solapur/Osmanabad, MSEDCL.
- 5) Superintending Engineer (LD), MSETCL, Ambazari, Nagpur.

Copy s.w.rs. to:

Hon'ble Secretary, Maharashtra Electricity Regulatory Commission, World Trade Centre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai - 400 005.

Annexure-A

Time schedule of Ag LM feeders of S/Stns where Solar Generation connected & commissioned under MSKVY as per letter ref. no. CE(PP)/LM/AgLM/MSKVY/19416 Date: 13.11.2020

Sr. No.	Name of District	Name of Taluka	Capacity of Solar Plant Commissioned (MW)	Sub-Station Details			Power T/F wise Outgoing Feeders		Day Slot-I	
				Name	Power Transformer No.	PT Capacity (MVA)	Ag Feeder Name	Feeder Type	From	То
1	Solapur	Akkalkot	5	33/11 KV Hannur	1	5	11 kV Chungi AG	LT-AGD	09:00	17:00
			-		2	5	11 kV Sultanpur AG	LT-AGD	6:00	14:00
			5				11 kV Bawakarwadi AG	LT-AGD	10:00	18:00
							11 kV Boregaon AG	LT-AGD	9:00	17:00
2	Solapur	Madha	5	33/11 KV Manegaon	1	5	11 kV Khairao AG	LT-SPP	6:00	14:00
							11 kV Wakav AG	LT-SPP	10:00	18:00
							11 kV Kumbhej AG	LT-SPP	9:00	17:00
			5		2	5	11 kV Manegaon AG	LT-SPP	6:00	14:00
							11 kV Anjangaon AG	LT-SPP	10:00	18:00
							11 kV Kapsewadi AG	LT-SPP	9:00	17:00
3	Osmanabad	Paranda	4.5	33/11kV Shelgaon	2	5	11 kV Shelgaon AG	LT-AGD	10:00	18:00
							11kV Sakkarwadi	LT-AGD	6:00	14:00
4	Osmanabad	Omerga	2.65	33/11kV Turori	2	5	11 kV Turori AG	LT-AGD	9:00	17:00