

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

Ref.: CE(PP)/LM/AgLM/MSKVY/08107

Date: 15/03/2023

To,

The Chief Engineer, O&M Zones, Nashik/Jalgaon/Latur, MSEDCL.

Sub: Providing 08 hours daytime 3-phase power supply to Ag consumers connected on AGLM feeders of substations where solar power projects of capacity 2 to 10 MW are connected and commissioned under "Mukhyamantri Sour Krishi Vahini Yojana (MSKVY)".

Ref:	 Approved Office Note No. CE (PP)/LM/MSKVY/F-2023002444/2023 Letter No. CE(PP)/LM/AgLM/MSKVY/33625 Letter No. CE(PP)/LM/AgLM/MSKVY/19687 Letter No. CE(PP)/LM/AgLM/MSKVY/02881 Letter No. CE(PP)/LM/AgLM/MSKVY/28856 Letter no. CE(PP)/LM/AgLM/MSKVY/19416 	dt. 15.03.2023 dt. 30.12.2022. dt. 26.07.2022. dt. 08.02.2022. dt. 29.11.2021.
	7. Letter no. CE(PP)/LM/AgLM/MSKVY/18277 8. Circular No. CE(PP)/LM/AgLM/16160 9. Circular No. CE(RE)/GC Procedure/28433 10. MERC Order in Case No.178 of 2018	dt. 13.11.2020. dt. 02.11.2020. dt. 01.10.2020. dt. 04.12.2018. dt. 19.07.2018.

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

Presently, as per Hon'ble MERC order dated 19.07.2018, circular under ref.(8) and letters under ref. (2-7), from dt.02.10.2020 onwards, the 3-phase power supply availability has been given for 8 hrs during day time on Solarized AgLM feeders in the state where solar power projects of capacity 2 to 10 MW are connected and commissioned under "Mukhyamantri Sour Krishi Vahini Yojana."

The Chief Engineer (RE) has reported 03 nos. of new Solar Power Projects commissioned under MSKVY. One each of them is located in Dhule, Ahmednagar and Latur districts. Accordingly, district & taluka wise list of the 03 nos. of new SPPs with their associated MSEDCL substations and respective Ag outgoing feeders with allotted 3-phase power availability time schedule is prepared and attached herewith as Annexure-A for implementation.

In case of 33/11 kV Lodga S/S in Latur district three nos. of Ag feeders are to be catered from 2 MW Solar Power Plant. Hence, it is not technically feasible to provide 3-ph power supply during day time only to all of these 3 Ag feeders as their total connected load is around 4.18 MWs. Therefore, out of these three Ag feeders only 02 nos. of feeders can be provided with 3-phase daytime power supply.

Accordingly, for these three nos. of Ag feeders separate 3-phase Power supply time schedule is given on rotational basis so that in every consecutive three weeks' time each of these 3 nos. of Ag feeders will get 3-phase power supply during daytime for two weeks period only and 8 hrs/day during night/day time on rotational basis in remaining one week.

The competent authority has accorded approval for the same (Ref. no.1). Accordingly, the 3-phase power availability time schedule for these Ag LM scheme feeders as per Annexure-A will be implemented with effect from 00:00 Hrs of 16.03.2023.

The feeder wise compliance of arrears recovery shall be reported for monitoring purpose to the "Special Team-B" which has been formed at head office for implementation of Govt. Ag Policy-2020 and assigned exclusive task of "Ag arrears recovery through special recovery scheme".

The instructions shall be followed scrupulously.

Encl. As above.

Chief Engineer (Power Purchase)

Copy s.w.rs. to:

- 1) Hon. C.M.D., MSEDCL, Mumbai.
- 2) Director (Commercial/Operations/Finance/Project/V&S) MSEDCL, Mumbai.
- 3) Joint Managing Director, Regional office, MSEDCL, Aurangabad/Konkan.
- 4) Regional Directors, Regional office, MSEDCL, Nagpur/Pune.
- 5) Executive Director (Dist-II/III/IV)/B&R, MSEDCL, Mumbai.
- Hon'ble Secretary,
 Maharashtra Electricity Regulatory Commission,
 World Trade Centre, Centre No.1,
 13th Floor, Cuffe Parade, Mumbai 400 005.

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 (Ag Policy), MSEDCL.
 - -- for information and necessary action please.
- 3) All Chief Engineers in H.O., Mumbai.
- 4) Chief Engineer (B&R), 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), Airoli.
 - -- for information and necessary action.
- 4) Superintending Engineers O&M Circles, Latur/Ahmednagar/Dhule, MSEDCL.
- 5) Superintending Engineer (LD), MSETCL, Ambazari, Nagpur.

ANNEXURE-A

	Time sc	hedule of A						ewly connected & Y/16160 Date: 01			er MSK	KVY		
Sr. No.	Name of District	Name of Taluka	Capacity of Solar Plant Commssionned (MW)	Sub-Station Details			Power T/F wise Outgoing Feeders			3-Phase Daytime Supply Hrs		Subject		
				Name	SS code	Power Transformer No.	PT Capacity (MVA)	Ag Feeder Name	Feeder code	Feeder Type	FROM	то	to	
1	Dhule	Shindkheda	2	33/11 kV Dhandarne S/S	94078	1	5	11 KV Gorane Ag	201	RURAL-LTAGD	9:50	17:50		
								11 KV Dhandarne Ag	202	RURAL-LTAGD		16:40		
2	Ahmednagar	Rahuri	4.2	33/11 kV Babhulgaon S/S	14143	1	5	11 KV Babhulgaon Ag	201	RURAL-LTSDT	9:30	17:30		
								11 Kv Varvandi Ag	202	RURAL-LTSDT	8:35	16:35		
3	Latur	Ausa	2	33/11 kV Lodga S/S	154136	2	5	11 KV Holi Ag	202	RURAL-LTSPP	9:00	17:00	A	
								11 KV Lodga Ag	203	RURAL-LTSPP	9:00	17:00	В	
								11 KV Bhusani Ag	204	RURAL-LTSPP	9:00	17:00	C	
Please N	ote:-													
Time	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	This 3-phase Ag Power Supply pattern shall be operated on rotational basis so that in every consecutive three weeks time each of these 3 nos. of Ag feeders will get 3-phase power supply during daytime for 2 weeks period only and 8 hrs/day during							
Day	А, В	В, С	C, A	А, В	В, С	C, A								
Night	С	А	В	, C	А	В	nigh/day time on rotational basis in remaining 1 week time.							