



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:**
- | | |
|--|-----------------|
| 1. Approved Office Note No. CE (PP)/LM/MSKVY/F-2023002444/2023 | dt. 15.03.2023 |
| 2. Letter No. CE(PP)/LM/AgLM/MSKVY/33625 | dt. 30.12.2022. |
| 3. Letter No. CE(PP)/LM/AgLM/MSKVY/19687 | dt. 26.07.2022. |
| 4. Letter No. CE(PP)/LM/AgLM/MSKVY/02881 | dt. 08.02.2022. |
| 5. Letter No. CE(PP)/LM/AgLM/MSKVY/28856 | dt. 29.11.2021. |
| 6. Letter no. CE(PP)/LM/AgLM/MSKVY/19416 | dt. 13.11.2020. |
| 7. Letter no. CE(PP)/LM/AgLM/MSKVY/18277 | dt. 02.11.2020. |
| 8. Circular No. CE(PP)/LM/AgLM/16160 | dt. 01.10.2020. |
| 9. Circular No. CE(RE)/GC Procedure/28433 | dt. 04.12.2018. |
| 10. MERC Order in Case No.178 of 2018 | dt. 19.07.2018. |
| 11. Mukhyamantri Sour Krishi Vahini Yojana (vide G.R dated 14.06.2017 & 17.03.2018). | |

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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 MSSEDCL 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.

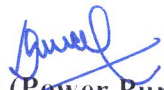
Accordingly, for these three nos. of Ag feeders separate 3-phase Power supply time schedule is given on rotational basis so that in every consecutive three weeks' time each of these 3 nos. of Ag feeders will get 3-phase power supply during daytime for two weeks period only and 8 hrs/day during night/day 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.
- 6) 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 schedule of Ag LM feeders of S/Stns where Solar Generation is newly connected & commissioned under MSKVY as per circular ref. no. CE(PP)/LM/AgLM/MSKVY/16160 Date: 01.10.2020														
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 to	
				Name	SS code	Power Transformer No.	PT Capacity (MVA)	Ag Feeder Name	Feeder code	Feeder Type	FROM	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	8:40	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-LTSP	9:00	17:00		A
								11 KV Lodga Ag	203	RURAL-LTSP	9:00	17:00		B
								11 KV Bhusani Ag	204	RURAL-LTSP	9:00	17:00	C	
Please Note:-														
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 night/day time on rotational basis in remaining 1 week time.							
Day	A, B	B, C	C, A	A, B	B, C	C, A								
Night	C	A	B	C	A	B								