



(A Govt. of Maharashtra Undertaking) CIN: U40109MH2005SGC153645

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

Prakashgad, Plot No. G-9, Anant Kanekar Marg, Bandra (E), Mumbai – 400 051.

(O) 022 - 6985 2230

⊠ ceppmsedcl@gmail.com | \$\frac{\pi}{\pi}\text{www.mahadiscom.in}\$

Ref. No.: CE(PP)/LM/AgLM/KUSUM-C/ 24355

Date: 06.08.2024

To,
The Chief Engineer,
O&M Zone Latur,
MSEDCL.

Sub: Providing 08 hours daytime 3-phase power supply to Ag consumers connected on AGLM feeders of substations where new solar power projects are connected and commissioned under "PM-KUSUM-C" scheme in LATUR District.

Ref:	1. Letter No. CE(PP)/LM/AgLM/ MSKVY & KUSUM-A/20957	dt: 08.07.2024
	2. Letter No. CE(PP)/LM/AgLM/ KUSUM-C/16681	dt. 30.05.2024.
	3. Letter No. CE(PP)/LM/AgLM/MSKVY/05457	dt. 20.02.2024.
	4. Letter No. CE(PP)/LM/AgLM/MSKVY/36723	dt. 15.12,2023.
	5. Letter No: CE(PP)/LM/AgLM/MSKVY/27097	dt. 11.09.2023.
	Letter No. CE(PP)/LM/AgLM/MSKVY/21867	dt. 19.07,2023.
	7. Letter No. CE(PP)/LM/AgLM/MSKVY/15376	dt. 31.05.2023.
	8. Letter No. CE(PP)/LM/AgLM/MSKVY/08819	dt. 23.03.2023.
	Letter No. CE(PP)/LM/AgLM/MSKVY/08107	dt. 15.03.2023.
	10. Letter No. CE(PP)/LM/AgLM/MSKVY/33625	dt. 30.12.2022.
	11. Letter No. CE(PP)/LM/AgLM/MSKVY/19687	dt. 26.07.2022.
	12. Letter No. CE(PP)/LM/AgLM/MSKVY/02881	dt. 08.02.2022.
	13. Letter No. CE(PP)/LM/AgLM/MSKVY/28856	dt. 29.11.2021.
	14. Letter no. CE(PP)/LM/AgLM/MSKVY/19416	dt. 13.11.2020.
	15. Letter no. CE(PP)/LM/AgLM/MSKVY/18277	dt. 02.11.2020.
	16. Circular No. CE(PP)/LM/AgLM/16160	dt. 01.10.2020.
	17. Circular No. CE(RE)/GC Procedure/28433	dt. 04.12.2018.
	18. MERC Order in Case No.178 of 2018	dt. 19.07.2018
	19. Mukhyamantri Sour Krishi Vahini Yojana (vide G.R dated 14.	06.2017 & 17.03.2018)

Presently, as per Hon'ble MERC order under ref. (18) dated 19.07.2018, circular under ref. (17) and letters under ref. (1-16), 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" subject to the conditions, viz.

- 1. The Load Management at sub-station level shall be done depending upon availability of solar power, loading on Power Transformers and Ag feeders. In real time operations, depending upon loading/availability of power from solar plant, switching OFF/ON of feeders to be done manually. Further time schedule may be revised if required and implemented after approval from the Chief Engineer of the concerned O&M zone. The same shall be intimated to Chief Engineer (Power Purchase), HO, Mumbai.
- It should be ensured that capacitor banks of proper ratings are installed at each of these substations
 and are in healthy working condition in order to maintain standard system voltage and power
 factor.

3. The power availability lower than 8 hrs during day time on any feeders because of tripping /breakdown of concerned solar feeder is to be compensated. If same Power Transformer remains under loaded, then the daytime power supply shall be given on same day only. However, if the power transformer gets overloaded during day time because of this additional load, the loss of power availability hours on that feeder shall be compensated during night hours. The intimation of same to the concerned Ag consumers shall be given.

The conditions as above will remain the same for the new SPPs, commissioned under "KUSUM-C" scheme of GoI, for providing 3-phase power supply for 8 hrs during day time on Solarized AgLM feeders. The Chief Engineer (RE) has reported 04 nos. of Solar Power Projects newly commissioned under "KUSUM-C" scheme in Latur district. Accordingly, district & taluka wise list of the 04 no. of new SPPs with its 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.

Accordingly, the 3-phase power availability time schedule for these solarized Ag LM scheme feeders as per Annexure-A will be implemented with effect from 00:00 Hrs of 07.08.2024.

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.
- 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.
- Superintending Engineer (LM Cell), Airoli.
 For information and necessary action.
- 4) Superintending Engineers O&M Circle, Latur, 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 Dtd. 01.10.2020 and Ltr. no. CE(PP)/LM/AgLM/KUSUM-C/24355 Dtd. 06.08.2024

Sr. No.	Name of District	Name of Circle	Name of Division	Name of Taluka	Capacity of Solar Plant Commssionned (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			Nilanga	Killari	5	33/11 kV Lamjana	2	5	11 KV Jawali Feeder	RURAL-LTSPP	09:00	17:00
2									11 KV Lamjana II	RURAL-LTSPP	07:30	15:30
3		Milaliga	Killali	3	55/11 KV Lainjana			11 KV CHALBURGA	RURAL-LTSPP	08:30	16:30	
4							1	5	11 KV Kharosa Feeder	RURAL-LTSPP	09:30	17:30
5			Latur	Latur	2.5	33/11 kV Bhatangali	i 1	5	11KV BHATANGALI	RURAL-LTSPP	10:00	18:00
6									11KV CHIKHALTHANA	RURAL-LTSPP	09:15	17:15
7		Latur							11KV BAMNI	RURAL-LTSPP	08:00	16:00
8			Udgir	Udgir	2.5	33/11 kV Lohara	1	5	11 KV LOHARA FEEDER	RURAL-LTSPP	09:00	17:00
9									11 KV BHAKASKHEDA FEEDER	RURAL-LTSPP	09:45	17:45
10									11 KV KUMTHA FEEDER	RURAL-LTSPP	08:00	16:00
11				Deoni	2.5	33/11 kV Lasona	1	5	11 KV GURNAL FEEDER	RURAL-LTSPP	10:00	18:00
12									11KV VIJAYNAGER FEEDER	RURAL-LTSPP	09:15	17:15
13									11KV LASONA FEEDER	RURAL-LTSPP	08:30	16:30