

Meeting ended with vote of thanks to the chair

Signature valid

Digitally signed by S. K. Jain
Designation: Chief Engineer
Date: 2025.07.25 17:49:23 IST
Reason: Approval

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[Corporate Identity Number (CIN): U40109RJ2000SGC016485]

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No. RVPN / SE(REMC) /XEN-1 (REMC) /F.

/ D. 064

Jaipur. Dated 12/06/2025

The Chief Engineer (LD),
RVPN, Jaipur

Sub:- MOM of meeting held on 30.04.2025 to review the compliance status of meeting held on dated 03.01.2025 with Developers/Generators/QCAs .

Kindly find enclosed herewith the detailed MOM of the meeting held on 30.04.2025 to review and discuss the compliance status of meeting held on dated 03.01.2025 for installation of reactive power compensating devices & MVAr injection into the grid.

(A.K Bissa)

Superintending Engineer (REMC)

Copy to following for submitted for information and n.a.

1. The Director (Operation), RVPN, Jaipur.
2. The Director (Technical), RVPN, Jaipur
3. The Superintending Engineer (SSDA-SLDC), RVPN, Jaipur.
4. The Superintending Engineer (SOLD), RVPN, Jaipur.
5. All QCAs.
6. All Solar Power Park Developers/Generators connected with STU network.
7. All Wind Power Park Developers/Generators connected with STU network.

Superintending Engineer (REMC)

Signature valid

Digitally signed by A.K Kumar Bissa
Designation: Superintending
Engineer
Date: 2025.05.16 06:07:29 IST
Reason: Approved

Minutes of Meeting held on dated 30.04.2025 with RE Developers/Generators/QCAs

A meeting was held on dated 30.04.2025 at 15.00 hrs at SLDC Conference Hall with RE-developers/ Generators/ QCAs under the chairmanship of the CE(LD) RVPN to review the status of compliance decisions taken in the meeting held on dated 03.01.2025 with respect to the CEA (Technical Standards for connectivity to the Grid) Regulations and amendment(s) thereof alongwith subsequent CEA directions/ clarifications regarding reactive power support to the Grid.

Following were present in the meeting:-

RVPN

1. Sh. Sudhir Jain, Chief Engineer (LD), RVPN, Jaipur.
2. Sh. A.K. Bissa, Superintending Engineer (REMC), RVPN, Jaipur
3. Sh. Manish Athaiya, Superintending Engineer (SSDA-SLDC), RVPN, Jaipur.
4. Sh. K.B. Gupta, Executive Engineer (REMC), RVPN, Jaipur
5. Dr. M.P. Sharma, Executive Engineer-3(SOLD), RVPN, Jaipur
6. Sh. Arvind Kumar, Executive Engineer (SSDA-SLDC), RVPN, Jaipur

Solar Generators/developers/QCAs

(As per enclosed list)

A meeting was held on 03.01.2023 under the chairmanship of the Directors of RVPN with the concerned stakeholders, including power generators and solar developers. In this meeting it was directed that all generators and developers must ensure the installation of following equipment as required for compliance of CEA (Technical Standards for connectivity to the Grid) Regulations and amendment(s) thereof alongwith subsequent CEA directions/ clarifications regarding reactive power support to the Grid:

- PPC (Power Plant Controller) meters at their respective generating plant ends, and
- PQ (Power Quality) meters at the Power Sub-Station (PSS) ends.

This directive was issued to ensure the proper injection of reactive power (MVAR) in line with the applicable regulations to maintain grid stability.

Meeting was started by CE (LD), RVPN by welcoming the RE Developers/ Generators & QCAs present in the meeting physically present & connected virtually.

1. The CE(LD) reviewed the progress of following works-

- (a) To install PPC & PQ meters at POI and if installed PQ meters are to shifted at Point of interconnection (i.e. RVPN GSS on connecting bay).
- (b) To install requisite capacity SVG or any other suitable devices at PSS/ generators within 06 months and submit action plan to SE (REMC) within 02 months.
- (c) To install requisite devices/ panels for FRT/ LVRT/ HVRT compliance as per CEA regulation.

During review it was intimated that no progress and action plan as decided in the meeting dated 03.01.2025 has been reported by any generator/ developer. The CE(LD) expressed strong displeasure over the lack of initiative and seriousness shown by the generators and developers in implementing the decisions taken in the meeting held on 03.01.2025. It was strongly directed that to ensure grid stability, resilience and security generators/ developers need to implement above works at the earliest. It was also directed that SLDC has started issuing directions to the generators/ developers to

show their capability to inject requisite MVAR which are not being complied. SLDC may take penal actions as per provisions of the respective regulations.

2. RE Developers/ generators raised the issue that their plants are old & prior to issuance of CEA regulations 2015 and for installation of these devices technical feasibility is the major issue.

It was directed that grid security cannot be compromised and all developers/ generators were told to comply the CEA regulations in light of clarifications issued. Any difficulty being faced may be taken up as per provisions of the regulations to the regulator.

3. SE(SSDA-SLDC) apprised that telemetry data of following generators are not being received satisfactorily at SLDC Heerapura:-

1. NTPC Block Plot-5 & Plot-6
2. Solaire Surya Urja Plot-10
3. Fortum Solar Plus
4. Clean Solar
5. Mahindra Susten (60 MW)
6. RSTEPL & DSPPL
7. NTPC Renewable Chhatargarh & Jetsar
8. Walwhan Solar AP
9. Dangri (Inox)
10. Lala (Gamesa)
11. Ludarwa (Suzlon)
12. Welspun (Tata Power)
13. Suzlon (Tejuwa)
14. Kaladungar

SE(SSDA-SLDC) advised to include Control Room officers of SSDA-SLDC in the WhatsApp group of RE generators created by SE(REMC) and post the telemetry status report on fortnightly basis.

Meeting ended with vote of thanks to the chair