

# Monthly Exception Report – January 2021 NSGM Project Management Unit

### A. NSGM Smart Grid Projects

- 1. **JVVNL, Rajasthan:** A total of 6525 Smart Meters installed in field of which 6224 meters are communicating. Acceptance testing of 31,500 single phase and 5,000 three phase meters under process at NABL lab.
- 2. **OPTCL, Odisha:** Bid clarifications issued to bidders by PFCCL and bid opening extended to 19<sup>th</sup> February 2021. The Project area (under WESCO jurisdiction) taken over by Tata Power Western Odisha Distribution Limited (TPWODL).
- 3. **CED Chandigarh**: The PDMA tender evaluation for Complete City project put under hold in light of privatization bid opening schedule in month of February 2021.
- \* The updated status of all projects can be accessed at <a href="https://nsgm.gov.in/en/sg-status">https://nsgm.gov.in/en/sg-status</a>

# B. Meetings & Activities:

- 1st Telangana State Level Project Management Unit (SLPMU) meeting held under Secretary (Energy) Telangana on 19th January 2021 followed by review of Telangana Smart Grid pilot project.
- 2. VC meeting regarding issues related to NSGM website migration/enhancement held with MoP/NIC on 19<sup>th</sup> January 2021.
- 3. Revised Standard Bidding Documents for Appointment of Advanced Metering Infrastructure Service Provider (AMISP) approved by Hon'ble Minister of Power (I/C) on 8<sup>th</sup> January 2021.

## 4. VC review of:

- a. Chandigarh Smart Grid projects held on 18th January 2021.
- b. Tripura Smart Grid pilot project held on 19<sup>th</sup> January 2021.
- c. Rourkela Smart Grid project held on 20th January 2021.

#### 5. Director NPMU:

- a. Participated in 'Leadership Roundtable on Realizing the Vision of Digital Smart Grid in India' organized by Intellismart on 15<sup>th</sup> January 2021.
- Moderated session on 'Karnataka's power sector in light of increasing shares of solar and wind' during 'Karnataka Power System Transformation Workshop' held virtually on 19<sup>th</sup> January 2021.
- c. Participated in 'Leadership Panel-III: Modernizing the Grid Solutions for Digital, Smart and Reliable Grids' as part of virtual POWEREGEN India and Indian Utility Week with DISTRIBUTECH India 2021 held on 29<sup>th</sup> January 2021.
- d. Coordinated a panel to identify experts in IT architecture, data layer exchange and LMCP for informed adoption of IEC 62746-10-1:2018 from amongst LITD-28, ETD-13 and ETD-51 committee of BIS as part of LITD-10 committee.

(Arun Kumar Mishra) Director, NPMU

dir.npmu.nsgm@gov.in