

## Monthly Exception Report – February 2018

### NSGM Project Management Unit

#### A. Insights from SG Pilot Projects

1. Report on “Insights from SG pilot projects for scaling up Smart Grids in India” released at Knowledge Dissemination Workshop organized at Jaipur on 19<sup>th</sup> and 20<sup>th</sup> February 2018. Report available at (<http://nsgm.gov.in/sites/default/files/Insights-from-SGPP-for-Scaling-Up-Smart-Grids-in-India.pdf>)

#### B. NSGM Smart Grid Projects

1. **CED, Chandigarh:** Bids for AMI and SCADA opened. Technical bids under evaluation.
2. **MSEDCL, Maharashtra:** Tenders are live for SG projects at Amravati and Congress Nagar.

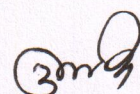
#### C. Pilot Projects

1. **PED, Puducherry:** 1800 meters and 1 DCU installed. Next lot reached at Chennai port.
2. **UHBVN, Haryana:** 7000 meters and 34 DCUs installed. Likely completion by March 2018.
3. **APDCL, Assam:** Fresh samples of LT/HT CTPT meters tested at APDCL lab.
4. **WBSEDCL, West Bengal:** Integrated FAT conducted with observations.
5. **PSPCL, Punjab:** Bids are live for procurement of Smart Meters.

\* The present status of all projects can be accessed at <http://nsgm.gov.in/en/sq-status/>

#### D. Meetings:

1. **Review of PED SGPP:** SG pilot at Puducherry reviewed through VC on 12.02.2018.
2. **EFC Meeting:** EFC meeting held for NSGM extension under Chairmanship of Secretary (Expenditure), MoF on 20.02.2018.
3. **Technical Committee Meeting:** 4<sup>th</sup> Technical Committee meeting of NSGM was held under the Chairmanship of Chairperson, CEA on 21.02.2018 for review of Model RfP/SBD of Smart Grid Projects.
4. **Review of WBSEDCL SGPP:** SG pilot at West Bengal reviewed through VC on 28.02.2018.
5. **Expert Panel Meeting on MI C#1 Smart Grids:** Research proposals reviewed in the expert panel meeting of MI by DST held at IITD on 23<sup>rd</sup> and 24<sup>th</sup> February 2018.



(Arun Kumar Mishra)  
Director, NSGM  
Ph: 0124-3802640

Email: [akmishra@powergridindia.com](mailto:akmishra@powergridindia.com)