

1. ERP– First transmission utility in India to Implemented Enterprise Resource Planning (ERP) solution by integrating all the functions of MSETCL departments on line to achieve performance excellence in business.
2. Optic Fibre communication of about 2801 Km.
3. Smart Grid pilot, WAMS & IT initiative.
4. 765kV Substation, 1<sup>st</sup> by any state transmission utility.
5. FBSM- ABT metering system and Online view of ABT metering data.
6. SCADA/ RTU-DC for SLDC
7. Substation Monitoring System (SMS) at 26 Locations.
8. Video conferencing at 9 locations. (7 Zone + SLDC + C.O.).
9. Unmanned remotely controlled substations in operation at Rajur, Chandwad and Taloja. 100kV Taloja, 100kV BOC, 100kV FGIL are controlled from 220kV Taloja.
10. GIS substations at 400 kV Hinjewadi, Pune; 220kV Bhandup, Mumbai; 220 kV Kondhwa, Pune and 132 kV Rashtapeth, Pune were commissioned.
11. CEA approved Regional Training Centres (RTC) at 7 locations of Maharashtra State.