## **MSETCL-Initiatives**



- 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.