

Maharashtra

1. As on 30.09.2016, the total installed capacity (including allocated share in joint and central sector utilities) of Maharashtra was 40598.69 MW. In the total installed capacity of the Karnataka, the share of State Sector was 14315 MW & Private Sector was 19257 MW whereas Central Sector was 7026 MW.
2. The peak demand deficit and energy deficit in Maharashtra was 379 MW (1.8%) and 456 MU (0.3%) respectively during 2015-16 which was lower than the national average of peak deficit (3.2%) and energy deficit (2.1%) during same period.
3. The average AT&C losses of Maharashtra was 17.45% during 2015-16. However, Maharashtra has projected to further reduce the AT&C losses at 14 % level by 2021-22.
4. As per 2011 census, there were 40956 inhabited villages in Maharashtra and all the villages are already electrified.
5. Maharashtra had 52.49 lakhs rural households. Out of 130.16 lakhs rural household, 111.43 (85.61%) lakhs households have been electrified till date. The balance rural households to be electrified are 18.73 Lakhs. 37 DDUGJ Grid projects costing Rs. 2163.44 crore were sanctioned. The State Government needs to accelerate the rural household's electrification.
6. 128 towns are covered under Part-A of R-APDRP and 60.76% funds have been released whereas 123 towns are covered under Part-B of R-APDRP and 15% funds have been released until now. The work progress is slow. The State Government should accelerate the work progress of R-APDRP for financial health of power sector. This scheme has been subsumed in Integrated Power Development Scheme (IPDS) in November 2014. The State Government should utilize the funds available under IPDS for improvement of Power sector.
7. Under the IPDS Scheme, no of projects covered are 45 covering 255 towns. The approved project cost is Rs. 2405.08 crores, out of which Central Government Grant is Rs. 1443.06 crores. So far the Central Government Grant released to the projects is Rs. 139.19 crores. The State Government should utilize the funds available under IPDS for improvement of Power sector.

Source: Ministry of Power, Central Electricity Authority and REC/Deen Dayal Upadhyay Gram Jyoti Yojana.