

## Record Generation

Power Station	Particulars	Highest in 2006-07	Previous Highest
<b>Yearly Performance: Generation</b>			
<b>Koradi</b>	Station	<b>6798.866 MU (PLF 71.86%)</b>	6460.267 MU in 2005-06 (PLF 68.28%)
	Unit-6	<b>1446.381 MU (PLF 78.62%)</b>	1430.215 MU in 2004-05(PLF 77.52%)
<b>Nasik</b>	Station	<b>6523.027 MU (PLF 81.83%)</b>	5868.620 MU in 99-2000 (PLF 73.42%)
	Unit-5	<b>1693.659 MU (PLF 92.07%)</b>	1515.609 MU in 2002-03 (PLF 82.39%)
<b>Chandrapur</b>	Unit-3	<b>1631.477 MU (PLF 88.69%)</b>	1625.140 MU in 2004-05 (PLF 88.34%)
<b>Khaperkheda</b>	Station	<b>6582.010 MU (PLF 89.45%)</b>	6288.789 MU in 2004-05(PLF 85.46%)
	Unit-1	<b>1698.810 MU (PLF 92.35%)</b>	1631.285 MU in 2004-05(PLF 88.68%)
<b>Monthly Performance: Generation</b>			
<b>Nasik</b>	Unit-3	<b>159.532 MU in Mar.07 (PLF 102.11%)</b>	155.149 MU in Oct.03(PLF 99.30%)
<b>Chandrapur</b>	Unit-6	<b>99.53% PLF in Apr.06 (Gen.-358.310 MU)</b>	97.87% PLF in Jan.06 (Gen.-364.090 MU)
<b>Khaperkheda</b>	Station	<b>607.439 MU in May.06 (PLF 97.20%)</b>	601.254 MU in Jan.04 (PLF 96.21%)
	Unit-1	<b>154.555 MU in Jan.07 (PLF 98.92%)</b>	152.805 MU in Dec.06 (PLF 97.80%)
	Unit-4	<b>157.196 MU in Jan.07 (PLF 100.61%)</b>	156.654 MU in Dec.01 (PLF 100.26%)
<b>Thermal Yearly Performance : Sp. Oil Consumption</b>			
Power Station	Particulars	Lowest in 2006-07	Previous Lowest
Total Thermal	Sp.oil cons.	<b>1.91 ml/kwh</b>	1.96 ml/kwh in 2004-05
Total Thermal	Boiler Tube Leakage %	<b>2.86%</b>	3.04% in 2005-06