

A. General Information

Maximum demand, demand growth and energy sold in the areas:

Year	Maximum Demand MVA	Demand Growth	Energy Sold MUs
2009-10	1516	0.05%	8320
2008-09	1509	3.07%	8270
2007-08	1464	3.90%	7807
2006-07	1409	8.72%	7453
2005-06	1296	1.83%	6881

B. Consumers and Consumption

Consumer Category	Number of Consumers 2009-10	Energy Consumption [MUs]	Connected Load [kW]
LT-1 [Residential]	2,316,891	4439.01	2636319.25
LT-2 [Commercial]	383,065	2172.87	1054777.09
LT-3 Industry (0-20 kW)	15,571	159.97	108589.1
LT-4 Industry (above 20 kW)	4,029	491.11	209324.1
HT-Housing	11	33.96	955.2
HT-Industrial	136	313.37	38654.32
HT-Commercial	217	544.28	126608.9
Agriculture	9	0.04	52.56
Temporary	3,875	106.27	60613.1
Street Light	29	55.02	2595.87
Total	2,724,758	8320.10	4238489.45

C. Collection details

Consumer Category	Collection Efficiency [%]	Revenue Billed [Rs. Cr]	Revenue Collected [Rs. Cr]
LT-1 [Residential]	101%	2157.63	2185.60
LT-2 [Commercial]	101%	2241.66	2258.10
LT-3 Industry (0-20 kW)	99%	122.15	121.09
LT-4 Industry (above 20 kW)	97%	434.00	421.83
HT-Housing	92%	21.01	19.37
HT-Industrial	98%	242.85	238.51
HT-Commercial	99%	601.70	598.56
Agriculture	100%	0.01	0.01
Temporary	90%	153.55	138.85
Street Light	104%	89.10	92.46
Total	100%	6063.66	6074.37

Note: More than 100% collection efficiency in some categories is due to recovery of past arrears.

D. Area of Supply – MAP attached

E. Sq. km. - 384

**NORTH
DIVISION**

**CENTRAL
DIVISION**

**SOUTH-CENTRAL
DIVISION**

**SOUTH
DIVISION**

**EAST
DIVISION**

- ◆ Existing 220/33kV receiving Station
- Existing receiving Station Fed From DTPS
- Existing receiving Station Fed From TPC
- Existing receiving Station Fed From DTPS & TPC
- Existing TPC Receiving Station

