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Policy initiatives

National Electricity Policy 2005

The National Tariff Policy 2006

Rural Electrification Policy 2006

Integrated Energy Policy (IEP)

Promoting Open Access & Trading

**Sector Over View**

**Generation**

Rising private sector contribution.

Need for productivity improvement.

Ultra Mega Power Projects Progress (UMPP)

Tariff benchmarks discovered through competitive bidding

Nuclear capacity set to increase significantly

KG basin gas to boost generation

Share of Hydro

Growth in captive generation

NAPCC lays emphasis on renewable energy

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Privatization of distribution: Preference for franchisee models.

Role of reforms and regulation

Growing focus on IT and consumer centric approach.

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Revenue Realization

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Controlling Cost Of Bulk Power

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  b. Reduction of system losses.

  c. Improvements in fuel management.

  d. Peak-hour tariff

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Swapping of High cost loans

Foreign loan assistance by means of grant, subsidy etc.,

Tariff Revision

Central assistance due to Restructuring

Pricing Policy

Capacity.

Revenue

Subsidies.

National or uniform Tariff

Massive drive for capacity addition in power is essential
Considerable slippage

Centre’s intervention

Recommendations through new initiatives to improve TNEB / SEBs performance.

Ultra Mega Power Projects: (UMPP)

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Urban charges:

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