GROWTH OF POWER SECTOR IN INDIA – A STUDY

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Abstract:

The Ministry works with various state governments in matters related to state government owned corporations in India's electricity sector. Examples of state corporations include Karnataka Power Corporation Limited, Andhra Pradesh Power Generation Corporation Limited, Tamil Nadu Electricity Board, Maharashtra State Electricity Board, Kerala State Electricity Board, and Gujarat Urja Vikas Nigam Limited. India's Ministry of Power administers central government owned companies involved in the generation of electricity in India. These include National Thermal Power Corporation, Damodar Valley Corporation, National Hydroelectric Power Corporation and Nuclear Power Corporation of India. The Power Grid Corporation of India is also administered by the Ministry; it is responsible for the inter-state transmission of electricity and the development of national grid.

Key words: - India, Power, administers, Government, companies, corporation.

Introduction:

A Ministry of Renewal and New Energy announcement claims State Renewable Energy Agencies are being supported to organize short-term training programmes for installation, operation and maintenance and repair of renewable energy systems in such places where intensive RE programme are being implemented. Renewable Energy Chairs have been established in IIT Roorkee and IIT Kharagpur.[3] Education and availability of skilled workers is expected to be a key challenge in India's effort to rapidly expand its electricity sector.

Rapid growth of electricity sector in India demands that talent and trained personnel become available as India's new installed capacity adds new jobs. India has initiated the process to rapidly expand energy education in the country, to enable the existing educational institutions to introduce courses related to energy capacity addition, production, operations and maintenance, in their regular curriculum. This initiative includes conventional and renewal energy.
Electricity Generation in India

The electricity sector in India had an installed capacity of 199.87 Gigawatt (GW) as of March 2017, the world's fifth largest.[1] Captive power plants generate an additional 31.5 GW. Thermal power plants constitute 64.6% of the installed capacity, hydroelectric about 24.7% and nuclear 2.9% and rest being a combination of wind, small hydro, biomass, waste-to-electricity, i.e Renewable resources. India generated 855 BU electricity during 2016-17 fiscal.

Electricity Generation in India

![Electricity Generation Pie Chart](Image)


In terms of fuel, coal-fired plants account for 55% of India's installed electricity capacity, compared to South Africa's 92%; China's 77%; and Australia's 76%. After coal, renewal hydropower accounts for 21%, and natural gas for about 10%.[2][3]

Government owned power companies

India's Ministry of Power administers central government owned companies involved in the generation of electricity in India. These include National Thermal Power Corporation, Damodar Valley Corporation, National Hydroelectric Power Corporation and Nuclear Power Corporation of India. The Power Grid Corporation of India is also administered by the Ministry; it is responsible for the inter-state transmission of electricity and the development of national grid.

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corporation limited, Andhra Pradesh Power Generation Corporation Limited, Tamil Nadu Electricity Board, Maharashtra State Electricity Board, Kerala State Electricity Board, and Gujarat Urja Vikas Nigam Limited.

**Human resource development**

Rapid growth of electricity sector in India demands that talent and trained personnel become available as India's new installed capacity adds new jobs. India has initiated the process to rapidly expand energy education in the country, to enable the existing educational institutions to introduce courses related to energy capacity addition, production, operations and maintenance, in their regular curriculum. This initiative includes conventional and renewal energy.

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Education and availability of skilled workers is expected to be a key challenge in India's effort to rapidly expand its electricity sector.

**Thermal power**

Thermal power plants convert energy rich fuel into electricity and heat. Possible fuels include coal, natural gas, petroleum products, agricultural waste and domestic trash / waste. Other sources of fuel include landfill gas and biogases. In some plants, renewal fuels such as biogas are co-fired with coal.

Coal and lignite accounted for about 57% of India's installed capacity. However, since wind energy depends on wind speed, and hydropower energy on water levels, thermal power plants account for over 65% of India's generated electricity. India's electricity sector consumes about 80% of the coal produced in the country.

India expects that its projected rapid growth in electricity generation over the next couple of decades is expected to be largely met by thermal power plants.

**Fuel constraints**

A large part of Indian coal reserve is similar to Gondwana coal. It is of low calorific value and high ash content. The iron content is low in India's coal, and toxic trace element concentrations are negligible. The natural fuel value of Indian coal is poor. On average, the Indian power plants using India's coal supply consume about 0.7 kg of coal to generate a kWh, whereas United States thermal power plants consume about 0.45 kg of coal per kWh.
The high ash content in India's coal affects the thermal power plant's potential emissions. Therefore, India's Ministry of Environment & Forests has mandated the use of beneficiated coals whose ash content has been reduced to 34% (or lower) in power plants in urban, ecologically sensitive and other critically polluted areas, and ecologically sensitive areas. Coal benefaction industry has rapidly grown in India, with current capacity topping 90 MT.

**Thermal power plants can deploy a wide range of technologies.**

Some of the major technologies include:

1. Steam cycle facilities (most commonly used for large utilities);
2. Gas turbines (commonly used for moderate sized peaking facilities);
3. Cogeneration and combined cycle facility (the combination of gas turbines or internal combustion engines with heat recovery systems); and
4. Internal combustion engines (commonly used for small remote sites or stand-by power generation).

India has an extensive review process, one that includes environment impact assessment, prior to a thermal power plant being approved for construction and commissioning. The Ministry of Environment and Forests has published a technical guidance manual to help project proposers and to prevent environmental pollution in India from thermal power plants.[4]

**Installed thermal power capacity**

- The installed capacity of Thermal Power in India, as of June 30 2017, was 115649.48 MW which is 65.34%[4] of total installed capacity.
- Current installed base of Coal Based Thermal Power is 96,743.38 MW which comes to 54.66% of total installed base.
- Current installed base of Gas Based Thermal Power is 17,706.35 MW which is 10.00% of total installed capacity.
- Current installed base of Oil Based Thermal Power is 1,199.75 MW which is 0.67% of total installed capacity.

The state of Maharashtra is the largest producer of thermal power in the country.

*Demand supply Situation*

The Indian power sector has grown significantly since 1947 and India today is the third largest producer of power in Asia. The power generating capacity has increased from 1,362 MW in 1947 to over 160,000 MW by mid of 2010. Despite significant growth in electricity generation over the years, the
shortage of power continues to exist primarily on account of growth in demand for power outstripping the
growth in generation and capacity additions in power generation.

Historically, India has experienced shortages in energy and peak power requirements. The average
energy deficit was 9.1 percent and the average peak power deficit was 12.8 percent between 2003 and
2010. The gap between demand and supply has not decreased in the last few years, leading to persistent
power shortages.

*Generation Statistics

Power Generation capacity has increased from 1362 MW in 1947 to 160,000MW by mid of 2015. As of
March 31, 2017, India had an installed power capacity of almost 200,000MW.

Installed power capacity

<table>
<thead>
<tr>
<th>Sector</th>
<th>Hydro</th>
<th>Thermal</th>
<th>Nuclear</th>
<th>RES</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coal</td>
<td>Gas</td>
<td>Diesel</td>
<td>Toal</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>27380</td>
<td>49457</td>
<td>4965</td>
<td>603</td>
<td>55025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3514</td>
</tr>
<tr>
<td>PVT</td>
<td>2525</td>
<td>23450</td>
<td>6713</td>
<td>597</td>
<td>30761</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20990</td>
</tr>
<tr>
<td>Central</td>
<td>9085</td>
<td>39115</td>
<td>6702</td>
<td>0</td>
<td>45817</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4780</td>
</tr>
<tr>
<td>Total</td>
<td>0</td>
<td>112022</td>
<td>18381</td>
<td>1200</td>
<td>131603</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4780</td>
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</tr>
</tbody>
</table>

Source: CEA, Power Scenario at a Glance, July 2017
3) Regulatory Developments

- **Developments Recent**

There have been multiple reforms aimed at increasing participation and introducing competition in the sector. The government is keen to provide a level playing field for all participants and has hence introduced regulations providing opportunities in domains earlier not available to the private sector and more clarity on various aspects. The government is also taking a long term view of how things ought to be shaped and has introduced regulations which will help in the long and sustainable growth of the sector. Some key regulatory changes have been introduced recently were as below:

- **Regulation on Renewable Energy Certificates (REC)**

The REC regulation provides an opportunity for the Renewable Energy (RE) generators either to sell the renewable energy at preferential tariff fixed by the State Electricity Regulatory Commissions (SERC) or to sell the electricity generation and environmental attributes associated with RE generation separately, which can be exchanged in the form of REC. Considering the scope of getting high returns, the new regulation is expected to stimulate extensive capacity addition in renewable energy.

Terms and Conditions For Tariff Determination From Renewable Energy Sources Regulations, 2009. The regulations provide normative capital costs for projects based on different renewable technologies. The normative Return on Equity shall be pre-tax 19 percent per annum for the first 10 years and Pre-tax 24 percent per annum 11th year onwards. The high returns will encourage more capacity addition in renewable energy segment.

- **Jawaharlal Nehru National Solar Mission**

Launch of Jawaharlal Nehru National Solar Mission (JNNSM), which aims to ensure that solar energy technologies in the country achieve grid parity by 2022. It has plans for deployment of 20 GW of solar power by 2022. The programme is going to act as a propellant for growth and development of renewable energy in the Country.

- **Regulations on Transmission Pricing**

The new regulation is a big improvisation over the existing methodology of sharing of transmission charges & losses. The new approach is distance and direction sensitive and addresses various lacunae in the existing model.
• Power Market Regulations

Provisions of these regulations would govern transactions in various contracts related to electricity. These regulations shall apply to various types of inter-state contracts related to electricity whether these contracts are transacted directly, through electricity traders, on power exchanges or on other exchanges. The regulations are expected to boost the implementation of open access of power in the country and result in an efficient price discovery.

4) Future Outlooks

Future holds greater role of private sector in power generation and increase in FDIs

Proposed capacity Additions during 11th plan (2007-17): The 11th plan recommends generation planning based on estimated 9.5% growth in required energy each year. As a result, a capacity addition of 78577 MW is recommended in the 11th plan is given below:

**Proposed capacity Additions during 11th plan (2007-17)**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Hydro</th>
<th>Thermal</th>
<th>Nuclear</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central</td>
<td>9685</td>
<td>26800</td>
<td>2658</td>
<td>39865 (50.7%)</td>
</tr>
<tr>
<td>State</td>
<td>3605</td>
<td>24347</td>
<td>0</td>
<td>27952 (35.6%)</td>
</tr>
<tr>
<td>Private</td>
<td>3263</td>
<td>7497</td>
<td>0</td>
<td>10760 (13.7%)</td>
</tr>
<tr>
<td>All India</td>
<td>16553</td>
<td>58644</td>
<td>3380</td>
<td>78577 (100%)</td>
</tr>
</tbody>
</table>

Sources: Working Group on power – 11th plan (2007-12)

Required capacity additions foreseen by the 12th plan:

The requirement of installed capacity addition to meet the Generation requirement during the 12th plan period is given in table below.

**Capacity addition required during 12th plan (2012-17)**

<table>
<thead>
<tr>
<th>GDP Growth</th>
<th>GDP/Electricity Elasticity</th>
<th>Electricity Generation required (BU)</th>
<th>Peak demand (MW)</th>
<th>Installed capacity (MW)</th>
<th>Capacity addition required during 12th plan (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8%</td>
<td>0.8</td>
<td>1415</td>
<td>215700</td>
<td>280300</td>
<td>70800</td>
</tr>
</tbody>
</table>
Under various growth scenarios, the capacity addition required during 12th plan would be in the range of 70,800 - 107,500 MW, based on normative parameters. The 11th Plan Working Group recommends a capacity addition of 82,200 MW for the 12th Plan based on the scenario of 9% GDP growth rate and an elasticity of 0.8%.

### Long term demand of power

The Ministry of Power has set a goal - Mission 2012: Power for All. Based on the 17th EPS, the total energy requirement in India will increase to 968,659 GWh by fiscal year 2012, 1,392,066 GWh by fiscal year 2017 and to 1,914,508 GWh by fiscal year 2022. This would lead to an annual electric peak load of 152,746 MW in fiscal year 2012, 218,209 MW in fiscal year 2017 and 298,253 MW in fiscal year 2022. The northern region is expected to contribute 30.1% and the western region contributes 28.4% of the overall annual electric peak load in fiscal year 2022. The Government has estimated the total investment potential of the sector at Rs. 9,000 billion for a specified period up to fiscal year 2011. This represents a significant opportunity for capacity expansion and growth opportunity for power generation companies, both in the public and the private sector.

### Current outlook of generation capacity addition

In line with the aggressive targets set by the government, a comprehensive Blueprint for Power Sector development has been prepared encompassing an integrated strategy with following objectives:

- Sufficient power to achieve GDP growth rate of 8%;
- Reliability of power
- Improved quality of power
- Optimum power cost to ensure availability at affordable prices; and Commercial viability of power industry to make it attractive for private sector participation.

The Government, through the Ministry of Power, has laid out the following broad strategies to achieve the objectives:

- Power Generation Strategy: focusing on low cost generation, optimization of capacity utilization, controlling input costs, optimisation of fuel mix, technology upgrades and utilization of non-conventional energy sources;
- Transmission Strategy: focusing on developing the National Grid, including interstate connections, Technology upgrades and optimization of transmission cost;
- Distribution Strategy: achieving distribution reforms by focusing on system upgrades, loss reduction, theft control, consumer service orientation, quality power supply commercialization, decentralized distributed and supply for rural areas;
- Regulation Strategy: protecting consumer interests and making the sector commercially viable;
- Financing Strategy: to generate resources for required growth of the power sector;
- Conservation Strategy: to optimise the utilization of electricity with a focus on demand side management, load management and technology upgrades to provide energy efficient equipment; and Communication Strategy: forming political consensus with the media support to enhance public awareness.

Key risks in the sector

Power sector is a highly capital intensive business with long gestation periods before commencement of revenue streams (construction periods of 4-5 years) and an even longer operating period (over 25 years). Since most of the projects have such a long time frame, there are some inherent risks in both the internal and external environment. We monitor the external environment and manage our internal environment to mitigate the concerns on a continuous basis. Some of the key concerns being faced by the sector currently are:

Coal supply position

More than 50 percent of India’s generation capacity is coal based. According to the Integrated Energy Policy, by FY31-32, India requires 2,040 million tonnes of coal for power generation, more than 5
times its current consumption levels. The shortage of coal is so acute that most of the power generation companies are looking at imported coal as a viable alternative to domestic coal.

**Coal requirement of power sector** (in million tonnes per annum)

Target CAGR 8%

Target CAGR 8%

Source: [www.reliancepower.co.in/power_industry/future_outlooks.htm](http://www.reliancepower.co.in/power_industry/future_outlooks.htm)

**Diagram-3.4**

**Increasing importance of the private sector**

India has emerged as one of the fastest growing economies in the world. Its current economic performance reflects a healthy trend based on increased consumption, investment and exports. Over the next five years, this growth is expected to continue. A key risk to the continued growth of the Indian economy is inadequate infrastructure. Infrastructure investment in India is on the rise, but growth may be constrained without further improvements. The Government of India has identified the power sector as a key sector of focus to promote sustained industrial growth. It has embarked on an aggressive mission – “Power for All by 2012” – and has undertaken multiple reforms to make the power sector more attractive to private sector investment.

**References**


5) “Indian electricity scenario”, & Growth of power sector in India, Internet Google search.