Strategies for the Optimum Utilization of Energy Resources  
Towards Sustainable Energy Development

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Abstract: - In world more than 65% of non-renewable fuels are consumed by thermal, gas, nuclear, diesel power plants and process industries. They emit huge amount of pollutants and skew up large quantities of ash in to environment causing pollution and lead to adverse effects on the environment. Hence, it is absolutely necessary to tackle this menace. The renewable energy resources shall provide more than half of our energy requirements by the middle of this century. Our country will need many more professional people with thorough knowledge of the renewable energy resources, physical and technological principles, their economics, their environmental impacts and integration with the world energy systems, potentials for world energy requirements. The renewable energy resources shall have to be integrated in existing power plants in order to make them commercially viable, cost effective with possible economic prospects and to overcome the problems of increasing pollution, resource depletion, and possible climatic changes of conventional fossil fuels and nuclear fuels. So far our national efforts in the development and application of renewable energy have not yielded any result of significance. With imported technologies, some wind power firms are coming up but the total capacity in the national context is negligible. Another important requirement is modernization of the power sector by outdating and obsolescing power generating plants, which are operating at lower availability, lower reliability and lower efficiency levels. More than 55% of the existing power plants are operating with huge distribution losses and major system failures arise due to the lack of investments in distribution units and thus mismatching with the generation and transmission units. Power theft is also the inherent problems in power sectors. Recently the Government of India has introduced Electricity Act-2003, replacing the old three acts viz. Indian electricity Act-1910; The electricity Supply Act-1948, Electricity regulatory commission Act-1998 in order to reform and stream line the operation of entire power industries to be cost effective, focus on customer requirements and to bridge the wide gap between supply and demand. Present study has been carried out to identify the potential of energy resources in the global and Indian energy scene which gives solution for the power industries to implement appropriate mixing strategies of various power plants viz., Thermal, Gas, Nuclear, Diesel, Hydro-electric, Tidal, Wind, Wave, Solar, Geothermal, Ocean Thermal, Fuel Cell Power Plants for optimum utilization of the energy resources using the innovative technologies. Driven by the rising population, expanding economy, search of improved quality of life, energy usage is expected to be doubled by 2008. The power sector needs to solve the series problem of energy shortfall. The power sector of developed countries need to utilize the energy resources by using optimality conditions for sustainable energy development. Hence, the study emphasizes systematic identification of resources, studying the existing resource conditions, procurement
of relevant standards, prediction and assessment of energy usages, systematic evaluation for cheaper production of quality and reliable power and incorporation of mitigation measures for appropriate mixing of power plants for optimizing the usage of energy resources using state-of-the art technologies. The optimum selection of power plants for adopting the mixing strategies depend upon improved technologies available, power plant size, power production and energy utilization, environmental pollution load, energy generation cost, transmission cost, operation and maintenance cost. Second objective of the study has been carried out on improved technologies available for optimum utilization of energy resources and proper mixing of various power plants. Integrated inter mixing requirements of @ 1 MW demonstration power plants have been discussed as a role model for solution to optimal mixing requirements. The mixing percentage has been calculated using mathematical modeling of energy functions and given for prototype development. Procedures for inter mixing requirements of demonstration plant have been provided. The important elements which have been discussed during the power plant management are power production and quality management system and standards (PPMS), power plant resource planning (PPRP), power plant environmental impact assessment (PPEIA) and management plans (PPEMPs), safety by management objectives (SBM0), disaster management and mitigation in power plants, maintenance management, power training and software tools. The study covers uneven distribution of energy resources, technological considerations on losses encountered during generation, distribution and appropriate mixing strategies of resources, their optimality conditions, environmental pollution and mitigation. This will lead us to take national policy decisions, integrative actions for generation and distribution of power and enable us to plan out equal power production towards sustainable energy development in our country.

Key-Words: - Energy, Environment, Economics, Mixing, Optimization, Power plant engineering, Resources, Sustainable energy development

1 Introduction

World’s human population is ranging 10-12 billion. Out of which, the population in India alone is nearly one billion. They need to be provided with adequate energy supplies cleanly, safely, and sustainably. The energy consumption in India is 3% of the global level which ranks sixth in terms of energy demand accounting for 3.5% of world commercial energy demand. Power is the basic necessity for the economic development of a country. The production of electrical energy and per capita consumption is an index of standard of living in any nation. Development of heavy and large-scale industries/medium, small scale, agriculture, transportation totally depend on electric power generation. The basic energy sources for generating electric power are thermal, hydro and nuclear. That is most of the energy we use are from sources like coal, oil, natural gas and nuclear fuels. These are commercially viable sources for large scale production of electrical energy. These primary energy non-renewable resources will be no more available after 200 years on earth. The sources which are being used to overcome the energy crisis are non-conventional renewable inexhaustible solar, wind, hydro, tidal, wave, biomass, biogas, geothermal, ocean thermal energy resources. However these resources are commercially not viable in developing countries, because of the productivity and quality of electric power does not cope up with the present requirements that is per capita energy consumption and demand is considerably to be a costly affairs. For example for the developed countries like USA, power production in million kW is 600-700 and per capita energy consumption is 9000 to 10000 kWh. On the other hand for the developing countries like India the power
production in million kW is 80-90 and per capita energy consumption in kWh is 900 to 1000 which is ten times lesser than the developed countries (1). Developed countries like USA, Germany etc. have 1/5 (20%) of the world’s population are responsible for consuming 4/5 (80%) of the world’s goods and services and uses more than half of the world’s energy. Developing countries like India, China have 1/5 of the world population consumes only 10% of the world’s goods and services and accounts for 5% of the energy consumption.

The per capita annual energy consumption in the USA is 8.80 Tonnes Oil Equivalent (TOE).
The per capita annual energy consumption in India is 0.32 TOE.
The global average is 1.68 TOE.
India’s Per capita consumption of energy is 310 KGOE (kg of oil equivalent)
China’s Per capita consumption of energy is 779 KGOE.
Thailand Per capita consumption of energy is 319 KGOE.
Brazil Per capita consumption of energy is 1051 KGOE.
Japan’s Per capita consumption of energy is 4011 KGOE.
USA’s Per capita consumption of energy is 7861 KGOE.

The power sector of developing countries needs to solve the problem of energy shortfall. The power sector of developed countries have to utilize the energy resources in optimality conditions for sustainable energy development. Hence professional people involved in the power plant sector need to study the energy resources by systematic identification, studying the existing resource conditions, comparison with the standards, prediction, assessment, and evaluation of quality power production and incorporation of mitigation measures for proper mixing of various power plants to optimize the usage of energy resources using the state-of-the art technologies. They need to utilize optimum energy resources for production and delivery of power by using innovative technologies. The optimum selection of power plants for mixing strategies depend upon improved technologies available, plant size, power production and energy utilization, rate of pollution, power availability, energy generation cost, transmission cost, operation and maintenance cost. This research paper highlights the relevant information on improved technologies available for optimum utilization of energy resources and proper mixing of various power plants. These strategies will certainly help professional people to utilize the present resources of energy with utmost care in the global and Indian levels with maximum efficiency and thus required electrical power can be supplied at the cheapest rate to cope up the per capita energy consumption and sustained energy development (2).

2 Problem Formulation

2.1 Global And Indian Energy Scene

The energy resources of a country change with respect to time, technology, economic conditions and new discoveries. Under present conditions, India’s major commercial energy resources are coal, gas, hydropower and nuclear fuels and non-commercial energy resources include firewood, vegetable waste, cow dung and charcoal. Recent technological advances have aroused considerable interests in alternate type of energy resources such as solar energy, geothermal energy, tidal power, ocean thermal power, wind power and wave power. The sources of energy is given below (1).
One of the mega missions to transform our country into developed country is reliable and quality electric power. India consumed 3% of world energy consumption despite having 17% of global population. The energy consumption will be doubled by 2010 that is $17 \times 10^{11}$ units/ annum.

This study reveals that systematic identification of the potential of all resources in the global and Indian Energy scene for optimum usage in power plants.

### 2.2 Coal

The most important commercial energy available in India is coal and is the largest source available in the country. The coal deposits are found mostly in Bihar with nearly one third of the total reserve of the country. Orissa and Madhya Pradesh also have deposits of coal. As per the survey conducted in 2004, India’s coal reserve has been estimated as 300 billion tones. Lignite reserves are estimated to be around 10 000 million tones as on 2004. Of these nearly 6 500 million tones are located in Neyveli in Tamilnadu, Pondicherry, Rajasthan, Gujarat and Jammu & Kashmir.

Some of the coal fed thermal and coal gasified combined cycle power plants in India is given below:

### TABLE 2 : COMBINED GAS POWER PLANTS

<table>
<thead>
<tr>
<th>Name, Location</th>
<th>Capacity (MW)</th>
<th>Combined Gas cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neyveli thermal power station – Tamilnadu</td>
<td>1000</td>
<td>100 MW</td>
</tr>
<tr>
<td>North Chennai power station – Tamilnadu</td>
<td>630</td>
<td>100 MW</td>
</tr>
<tr>
<td>Ennore thermal power station – Tamilnadu</td>
<td>450</td>
<td>100 MW</td>
</tr>
<tr>
<td>Korba Thermal power station – Madhya Pradesh</td>
<td>2100</td>
<td>100 MW</td>
</tr>
<tr>
<td>Nagpur Thermal Power Station - Maharatra</td>
<td>700</td>
<td>100 MW</td>
</tr>
</tbody>
</table>

### 2.3 Oil

Oil is an important source of energy. In India, oil is produced in two sedimentary basins, those of the Assam Arakan basin occupying parts of Assam extending to Nagaland, Meghalaya, Tirupura, Manipur and Mizoram and Gujarat basin. Important fields in these areas are Naharkotiya and Ankleshwar as well as Bombay High Offshore region.

The potential of Bombay High wells has been estimated at 20 million tones per year. India’s annual requirements of oil is about 75 million tones. Recently reserves of petroleum have been discovered in the foothills of Himalayas, Sunderban region of West Bengal, Coastal Orissa, Andhra Pradesh, Tamilnadu and Kerala.

### 2.4 Natural Gas
The natural gas is another important source of energy used in domestic, industrial and commercial sectors. In India, production of natural gas has increased from 12.78 billion cubic meters in 1988 to 17.98 billion cubic meters in 1996 and 25.05 billion cubic meters in 2003. The proved recoverable reserves of natural gas in India was estimated to be 686 billion cubic meters in 1990 and 1200 billion cubic meters in 2003. The present indications are that the production will increase and that the reserves of gas will last longer than oil.

### TABLE – 3: ENERGY AVAILABLE FROM NON-RENEWABLE ENERGY RESOURCES

<table>
<thead>
<tr>
<th>Resources</th>
<th>Energy</th>
<th>Percentage</th>
<th>Balance resource Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal and lignite</td>
<td>$200 \times 10^{21}$ J</td>
<td>85%</td>
<td>250 years</td>
</tr>
<tr>
<td>Natural gas</td>
<td>$9.5 \times 10^{21}$ J</td>
<td>5%</td>
<td>150 years</td>
</tr>
<tr>
<td>Petroleum</td>
<td>$11.7 \times 10^{21}$ J</td>
<td>5%</td>
<td>30 years</td>
</tr>
<tr>
<td>Uranium</td>
<td>$13.7 \times 10^{21}$ J</td>
<td>5%</td>
<td>50 years</td>
</tr>
</tbody>
</table>

### TABLE- 4 : GLOBAL AND INDIAN PATTERNS OF ENERGY AND THEIR USAGE

<table>
<thead>
<tr>
<th>Types of fuels</th>
<th>Energy usage in Global pattern , %</th>
<th>Energy usage in Indian Pattern , %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil</td>
<td>37.5 %</td>
<td>30.2%</td>
</tr>
<tr>
<td>Gas</td>
<td>24.3 %</td>
<td>7.8%</td>
</tr>
<tr>
<td>Coal</td>
<td>25.5%</td>
<td>55.6%</td>
</tr>
<tr>
<td>Nuclear</td>
<td>6.5%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Hydro</td>
<td>6.3%</td>
<td>5.2%</td>
</tr>
</tbody>
</table>

The above table shows that 90% consists of fossil fuels included are oil, gas and coal. India has only 0.8% of the world’s oil and natural gas and rest of the oil & gas requirements are imported.

So far, our national effort in the development and application of renewable energy has not yielded any result of significance. With imported technology, some wind power firms are coming up but the total capacity in the national context is negligible. India has got hydro and nuclear potential. Technology for the design of thorium based reactors and fusion reactors are yet to be investigated.

### TABLE - 5: WIND ENERGY GENERATION COUNTRIES IN THE WORLD WITH THEIR GENERATION CAPACITIES

<table>
<thead>
<tr>
<th>Country</th>
<th>Generation capacity , mega – watt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>10650</td>
</tr>
<tr>
<td>United states</td>
<td>4329</td>
</tr>
<tr>
<td>Spain</td>
<td>4039</td>
</tr>
<tr>
<td>Denmark</td>
<td>2515</td>
</tr>
<tr>
<td>India</td>
<td>1507</td>
</tr>
<tr>
<td>Italy</td>
<td>755</td>
</tr>
</tbody>
</table>

The table depicts the top six wind energy generator-countries in the world;
### TABLE-6: INDIAN AND GLOBAL ENERGY RESOURCE SCENARIO

<table>
<thead>
<tr>
<th>Types of Resources</th>
<th>World Potential</th>
<th>Indian Potential</th>
<th>Harness Capacity &amp; installed capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>5 X 10^{12} T</td>
<td>85 000 Million tones</td>
<td>115 000 MW @ 630 MW</td>
</tr>
<tr>
<td>Petroleum</td>
<td>0.4 X 10^{12} KL</td>
<td>40 000 KL</td>
<td>1000 MW@630 MW</td>
</tr>
<tr>
<td>Water potential</td>
<td>3 X 10^6 MW</td>
<td>84 000 MW</td>
<td>53040 MW@360 MW</td>
</tr>
<tr>
<td>Nuclear reserve</td>
<td>3 X 10^5 T</td>
<td>33 000 MW</td>
<td>7072 MW@470 MW</td>
</tr>
<tr>
<td>Solar energy</td>
<td>1.8 X 10^{11} MW</td>
<td>200 000 MW</td>
<td>1000MW@20 MW</td>
</tr>
<tr>
<td>Wave energy</td>
<td>140 000 MW</td>
<td>40 000 MW</td>
<td>1000MW@20 MW</td>
</tr>
<tr>
<td>Wind energy</td>
<td>16 X 10^6 MW</td>
<td>30 000 MW</td>
<td>992 MW@720 MW</td>
</tr>
<tr>
<td>Tidal energy</td>
<td>64 000 MW</td>
<td>1500 MW</td>
<td>@600 MW</td>
</tr>
<tr>
<td>Geo thermal energy</td>
<td>62 000 MW</td>
<td>1000 MW</td>
<td>@20 MW</td>
</tr>
<tr>
<td>Ocean thermal energy</td>
<td>70 000 MW</td>
<td>Under investigation</td>
<td>Under investigation</td>
</tr>
<tr>
<td>Bio-gas energy</td>
<td>80 000 MW</td>
<td>1 500 MW</td>
<td>1500 MW@100 KW</td>
</tr>
<tr>
<td>Gas energy</td>
<td>50 000 MW</td>
<td>5 000 MW</td>
<td>@120 MW@1500 MW</td>
</tr>
<tr>
<td>Integrated gasification combined cycle</td>
<td>50 000 MW</td>
<td>5 000 MW</td>
<td>@100 MW</td>
</tr>
</tbody>
</table>

Given below conversion factors have been used for identifying the potential of resources:

- 1 kWh of electricity = 0.096 m³ of gas, 0.0001 ton of coal
- 1 Ton of petroleum = 1.64 T of coal = 12300 kWh of elect=1.170 m³ of gas
- 1 ton of coal = 7.285 kWh electricity
- 1 ton of kerosene = 1.68 ton of coal
- 1 m³ of fuel oil = 1.539 ton of coal
- 1 kg of propane = 0.002 ton of coal

The ratio of energy consumption to GDP is defined as the energy intensity of the economy. Our economic development is depending on population growth, economic development, and technological progress; GDP growth occurs through an increase in population; with a demand for housing, transportation, consumer goods, and services thus increase in energy consumption. With a GDP growth of 8% set for the 2020, the energy demand is expected to grow at 5.2%. GDP growth is parallel to energy consumption;
### TABLE -7: ESTIMATED ENERGY DEMAND

<table>
<thead>
<tr>
<th>Primary Fuel</th>
<th>Unit</th>
<th>Demand (in Original Units)</th>
<th>Demand (MTOE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>Mt</td>
<td>460.50</td>
<td>620.00</td>
</tr>
<tr>
<td>Lignite</td>
<td>Mt</td>
<td>57.79</td>
<td>81.54</td>
</tr>
<tr>
<td>Oil</td>
<td>Mt</td>
<td>134.50</td>
<td>172.47</td>
</tr>
<tr>
<td>Nature Gas</td>
<td>BCM</td>
<td>47.45</td>
<td>64.00</td>
</tr>
<tr>
<td>Hydro Power</td>
<td>BkWH</td>
<td>148.08</td>
<td>215.66</td>
</tr>
<tr>
<td>Nuclear Power</td>
<td>BkWH</td>
<td>23.15</td>
<td>54.74</td>
</tr>
<tr>
<td>Wind Power</td>
<td></td>
<td>4.00</td>
<td>11.62</td>
</tr>
<tr>
<td>Total Commercial Energy</td>
<td></td>
<td></td>
<td>411.91</td>
</tr>
<tr>
<td>Total Non-Commercial Energy</td>
<td></td>
<td></td>
<td>151.30</td>
</tr>
<tr>
<td>Total Energy Demand</td>
<td></td>
<td></td>
<td>563.21</td>
</tr>
</tbody>
</table>

Mt: Million Tonnes; BCM: Billion Cubic Meters; Billion Kilo Watt Hours.

### TABLE -8: GEOGRAPHICAL SPREAD OF PRIMARY COMMERCIAL ENERGY RESOURCES IN INDIA

<table>
<thead>
<tr>
<th>Region</th>
<th>Coal (Bt)</th>
<th>Lignite (Bt)</th>
<th>Crude (Mt)</th>
<th>Oil (BCM)</th>
<th>Natural Gas (BkWH)</th>
<th>Hydro Power (TWH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern</td>
<td>1.06</td>
<td>2.51</td>
<td>0.03</td>
<td>0.00</td>
<td>225.00</td>
<td></td>
</tr>
<tr>
<td>Western</td>
<td>56.90</td>
<td>1.87</td>
<td>519.47</td>
<td>516.42</td>
<td>31.40</td>
<td>61.80</td>
</tr>
<tr>
<td>Southern</td>
<td>15.46</td>
<td>30.38</td>
<td>45.84</td>
<td>80.94</td>
<td>0.29</td>
<td>42.50</td>
</tr>
<tr>
<td>Eastern</td>
<td>146.67</td>
<td>0.00</td>
<td>166.17</td>
<td>152.00</td>
<td>0.00</td>
<td>239.30</td>
</tr>
<tr>
<td>North-Eastern</td>
<td>0.86</td>
<td>0.00</td>
<td>166.17</td>
<td>152.00</td>
<td>0.00</td>
<td>239.30</td>
</tr>
<tr>
<td>Total</td>
<td>220.98</td>
<td>34.76</td>
<td>733.70</td>
<td>749.65</td>
<td>0.29</td>
<td>600.00</td>
</tr>
</tbody>
</table>

Bt: Billion Tonnes; BCM: Billion Cubic Metres; TWH: Trillion Watt Hours; Mt: Million Tonnes.

### TABLE -9: RENEWABLE ENERGY SOURCES POTENTIAL

<table>
<thead>
<tr>
<th>Source / Technology</th>
<th>Units</th>
<th>Available Potential</th>
<th>Actual Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bio – Gas</td>
<td>Million</td>
<td>12</td>
<td>3.22</td>
</tr>
<tr>
<td>Bio – mass – based Power</td>
<td>MW</td>
<td>19 500</td>
<td>384</td>
</tr>
<tr>
<td>Efficient Wood Stoves</td>
<td>Million</td>
<td>120</td>
<td>33.86</td>
</tr>
<tr>
<td>Social Energy</td>
<td>MW/Km²</td>
<td>20</td>
<td>1.74</td>
</tr>
<tr>
<td>Small Hydro</td>
<td>MW</td>
<td>15 000</td>
<td>1 398</td>
</tr>
<tr>
<td>Wind Energy</td>
<td>MW</td>
<td>45 000</td>
<td>1 367</td>
</tr>
<tr>
<td>Energy Recovery from</td>
<td>MW</td>
<td>1 700</td>
<td>16.2</td>
</tr>
</tbody>
</table>
## TABLE 10: TRENDS IN COMMERCIAL ENERGY PRODUCTION DURING THE LAST FOUR DECADES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>Mt</td>
<td>55.67</td>
<td>72.95</td>
<td>114.01</td>
<td>211.73</td>
<td>325.65</td>
<td>405.00</td>
</tr>
<tr>
<td>Lignite</td>
<td>Mt</td>
<td>0.05</td>
<td>3.39</td>
<td>4.80</td>
<td>14.07</td>
<td>24.30</td>
<td>55.96</td>
</tr>
<tr>
<td>Crude Oil</td>
<td>Mt</td>
<td>0.45</td>
<td>6.82</td>
<td>10.51</td>
<td>33.02</td>
<td>32.03</td>
<td>33.97</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>BCM</td>
<td>-</td>
<td>1.44</td>
<td>2.35</td>
<td>1.79</td>
<td>29.69</td>
<td>37.62</td>
</tr>
<tr>
<td>Hydro Power</td>
<td>BkWh</td>
<td>7.84</td>
<td>25.25</td>
<td>46.54</td>
<td>71.66</td>
<td>82.80</td>
<td>103.49</td>
</tr>
<tr>
<td>Nuclear Power</td>
<td>BkWh</td>
<td>-</td>
<td>2.42</td>
<td>3.00</td>
<td>6.14</td>
<td>16.92</td>
<td>19.30</td>
</tr>
<tr>
<td>Wind Power</td>
<td>BkWh</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.03</td>
<td>1.70</td>
<td>4.00</td>
</tr>
</tbody>
</table>

BkWh : Billion kilo watt hour , BCM; Billion cubic meter

## TABLE -11: TRENDS IN SUPPLY OF PRIMARY COMMERCIAL ENERGY DURING THE LAST FOUR DECADES

<table>
<thead>
<tr>
<th>Source of Energy</th>
<th>Production in Various Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>23.62</td>
</tr>
<tr>
<td>Lignite</td>
<td>-</td>
</tr>
<tr>
<td>Crude Oil</td>
<td>0.19</td>
</tr>
<tr>
<td>Natural Power</td>
<td>-</td>
</tr>
<tr>
<td>Hydro Power</td>
<td>0.24</td>
</tr>
<tr>
<td>Nuclear Power</td>
<td>-</td>
</tr>
<tr>
<td>Wind Power</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>24.05</td>
</tr>
<tr>
<td>Net Imports</td>
<td>2.20</td>
</tr>
<tr>
<td>Commercial Energy Supply</td>
<td>26.25</td>
</tr>
<tr>
<td>Primary Non-Commercial Energy Supply</td>
<td>64.13</td>
</tr>
<tr>
<td>Total Primary Energy Supply</td>
<td>90.38</td>
</tr>
</tbody>
</table>

Provisional
### TABLE- 12; SHARE OF NET ENERGY IMPORTS IN PRIMARY COMMERCIAL ENERGY SECTOR

<table>
<thead>
<tr>
<th>Year</th>
<th>Coal</th>
<th>Petroleum oil and lubricants (POL)</th>
<th>Electricity</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980-81</td>
<td>0.25</td>
<td>25.45</td>
<td>-</td>
<td>25.70</td>
</tr>
<tr>
<td>1990-91</td>
<td>2.22</td>
<td>15.56</td>
<td>0.07</td>
<td>17.85</td>
</tr>
<tr>
<td>2001-02</td>
<td>4.12</td>
<td>26.25</td>
<td>0.04</td>
<td>30.41</td>
</tr>
</tbody>
</table>

### TABLE 13 : ENERGY SAVINGS POTENTIAL DURING THE TENTH FIVE- YEAR PLAN

<table>
<thead>
<tr>
<th>End-use Type</th>
<th>Potential Energy Savings, MkWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motors and drive systems (Industry and agriculture sector)</td>
<td>80 000</td>
</tr>
<tr>
<td>Lighting (domestic, commercial and industrial sector)</td>
<td>10 000</td>
</tr>
<tr>
<td>Energy intensive industries</td>
<td>5 000</td>
</tr>
<tr>
<td>Total</td>
<td>95 000</td>
</tr>
</tbody>
</table>

### TABLE 14: PRESENT ENERGY AVILABILITY SCENARIO AS ON JANUARY 2005

<table>
<thead>
<tr>
<th>Sector</th>
<th>1998</th>
<th>2004</th>
<th>Increase, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generation, kWh</td>
<td>422</td>
<td>531</td>
<td>25.85</td>
</tr>
<tr>
<td>Capacity, MW</td>
<td>89 167</td>
<td>1 079 73</td>
<td>21.0</td>
</tr>
<tr>
<td>Power Load Factor, %</td>
<td>64.7</td>
<td>72</td>
<td>7.4</td>
</tr>
<tr>
<td>Transmission Line, circuit km</td>
<td>1 23 267</td>
<td>1 58 484</td>
<td>28.5</td>
</tr>
<tr>
<td>Trade, MW</td>
<td>2 600</td>
<td>8 000</td>
<td>207.0</td>
</tr>
<tr>
<td>Outlay, Rs. (in crores)</td>
<td>8 180</td>
<td>14 667</td>
<td>79.0</td>
</tr>
<tr>
<td>Consumers. Nos. (in crores)</td>
<td>9.3</td>
<td>11.4</td>
<td>22.5</td>
</tr>
<tr>
<td>Pump Sets</td>
<td>1 18 49 406</td>
<td>1 37 92 420</td>
<td>16.5</td>
</tr>
<tr>
<td>Investment, Rs. (in crores)</td>
<td>1 24 526</td>
<td>2 36 625</td>
<td>90.0</td>
</tr>
<tr>
<td>Energy Shortage, %</td>
<td>-</td>
<td>8.0</td>
<td>-</td>
</tr>
<tr>
<td>Peak Shortage, %</td>
<td>-</td>
<td>14.0</td>
<td>-</td>
</tr>
<tr>
<td>Electrification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>42.7%</td>
<td>75.8%</td>
<td>30.4 %</td>
</tr>
<tr>
<td>Rural Electrification</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3 Problem Solution

3.1 Project Relevance
To identify potential of energy resources and to efficiently utilize these resources in various power plants using business process reengineering (BPR).
To identify heat losses in power plants and to incorporate heat recovery systems and waste recycling systems.
To aim for the reliable and quality electric power and thus for sustainable energy development. To workout national policy decisions and integrative actions on generation and distribution of power in all states which shall tackle the present energy shortfall and target.
To identify heat losses in power plants and to incorporate heat recovery systems and waste recycling systems.
To identify various losses including transmission and distribution losses in load centers, distribution systems in industries.
To identify the technical problems existing with the power plants with respect to operation, repair, maintenance and overhauling aspects.
To design, develop, fabricate, erect, commission and evaluate the mini-modern power plants and working out modeling.
To find optimality conditions that is percent mixing and percent recovery for proper mixing in various stages of power plants and energy resources by quantitative methods. To optimize the energy resources using high efficiency high productivity systems.
To identify the mitigation measures and its incorporation for modernizing the power plants by outdating obsolete technologies.
To design, develop and evaluate energy storage systems.
To identify uneven distribution of energy resources and plan for uniform power development in all States.
To study the environmental related problems existing with the present power sector and to design and develop eco-friendly technologies to adopt to their needs.
To identify the load center loss, load loss, transmission loss and heat losses.
To identify uneven distribution of power to States.
To transfer the innovative technologies and new discoveries in power plants for possible commercialization.
To work out cost relating to capital, power generation, transmission, distribution operation and maintenance.
To study the techno-economical cum commercial features in various power plants working out before and after modifications.
To plan for equal power development in all States and integrative actions.
To plan for equal power distribution in all States and integrative actions.
To conduct specific training programs exclusively for power plant operators, supervisors, technicians, fitters, executives, traders, engineers and officers. To render consultancy services.
3.2 Integrated Inter Mixing Requirements Of @ 1 MW Demonstration Power Plant

Investigating the problems in operation, repair, overhauling and maintenance existing with the present thermal power plants

Design, construction, erection, commissioning and evaluation of mini-thermal power plant on the basis of investigating and obsolete thermal power plants

Design, construction, erection, commissioning and evaluation of mini-gas power plant on the basis of investigating and obsolete combined gas power plants

Design, construction, erection, commissioning and evaluation of mini-ocean thermal power plant on the basis of investigating and obsolete ocean-thermal power plants

Design, construction, erection, commissioning and evaluation of mini-geo thermal power plant on the basis of investigating and obsolete geo-thermal power plants

Design, construction, erection, commissioning and evaluation of mini-wind power plant on the basis of investigating and obsolete wind power plants

Design, construction, erection, commissioning and evaluation of mini-bio-gas power plant on the basis of investigating and obsolete bio-gas power plants

Investigating the problems in operation, repair, overhauling and maintenance existing with the present wave power plants

Design, construction, erection, commissioning and evaluation of mini-wave power plant on the basis of investigating and obsolete wave power plants

Design, construction, erection, commissioning and evaluation of mini-ocean thermal power plant on the basis of investigating and obsolete ocean thermal power plants

Design, construction, erection, commissioning and evaluation of mini-geo thermal power plant on the basis of investigating and obsolete geo thermal power plants

Design, construction, erection, commissioning and evaluation of mini-wind power plant on the basis of investigating and obsolete wind power plants

Design, construction, erection, commissioning and evaluation of mini-bio-gas power plant on the basis of investigating and obsolete bio-gas power plants

3.3 Technological Features Incorporated
Design of mini model power plants for appropriate inter mixing requirements

Combined cycle power plant
Coal gasification process
Modeling and simulation studies
Design of equipments like Heat exchangers, reactor columns
Process plant operations
Pneumatic and electronic field sensors, Transmitters
Design of digital distribution and transmission systems
Modern software and power plant resource planning (PRP)
Identification proactive safety measures and incorporation of safety activities
Disaster management and mitigation in power plants

Requirements For The Selection Of Site Of The Demonstration Model 1 Mw Mini-Power Plants

The selection of a site for the inter mixing requirements of power plants involves the following factors for the role model (2).
1. Availability of fuel: The power plants have to be installed near the source of fuel.
2. Space Requirements: The average land requirement is about 3-5 acres per MW capacity of Power plant.
3. Water Availability: Water is required in large quantity for various appliances. Therefore, the demonstration power plant should be located near a water source, which can meet the requirements fully.
4. Transport Facilities: Proper transport facilities are important in the sites.
5. Nature of Land: The power plant site should have good soil bearing capacity to withstand static and dynamic loads encountered.

The thermal efficiency of combined cycle power plant is about 55%. The combined cycle power plant using natural gas are being installed in Gujarat, Maharashtra, Rajasthan, U.P. Karnataka has planned for capacity of 14,000 MW by the year 2006.

3.4 The following salient features in the combined cycle power plant have been incorporated:
- Coal gasification,
- Modeling and simulation studies
- Design of various modern heat exchangers
- Reactor columns
- DAS software
- Process plant operations
- Pneumatic and electronic filed sensors
- Design of digital distribution systems
- Transmitters
- C++ softwares systems

3.5 Inter Mixing Requirements Of Thermal Power Plants

Percentage mixing requirement with any other power plant is 20 to 23% (1)

Design, construction and commissioning of Mini-thermal power plant on the basis of investigating the existing and obsolete thermal power plants,
Design of modern coal handling systems, coal washery unit for cleaning the coal as well as special cleaning devices, design and development of cleaner technologies.
Investigating capital cost for construction and commissioning of Mini-thermal power plant. Investigating the maintenance problems, waste minimization methods/recycling of resources with the existing thermal power plants. Design, development and evaluation of fuel cell.
Power generating cost and recycling cost to be worked out.
Design and development of high efficiency and high productivity Mini-thermal power plant. Design of fuel cell power plant.
Design of boiler for Mini-thermal power plant (heat exchanger),
Design and development of modern high pressure boiler plant and accessories
Steam turbine, generator, feed pump and condensers,
Minimizing the heat loss to various forms of energy,
Study of environmental problems existing with the present thermal power plants and
design and development of suitable eco-friendly alternatives,
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out.
Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of thermal power plants with other power plants,

3.6 Inter Mixing Requirements Of Nuclear Power Plants

Percentage mixing requirement with any other power plant is 49 to 50% (1).
The commissioning of Tarapur Atomic Power Plant in Maharashtra is successful.
Other nuclear power plants in India are given below.

Table-17 : Name and Location of Nuclear Power Plants

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name, Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Tarapur, Bombay</td>
</tr>
<tr>
<td>2.</td>
<td>Rana Pratap Sagar, Rajasthan</td>
</tr>
<tr>
<td>3.</td>
<td>Kalpakkam, Tamilnadu</td>
</tr>
<tr>
<td>4.</td>
<td>Narora, Uttar Pradesh</td>
</tr>
<tr>
<td>5.</td>
<td>Kakrapara, Gujarat</td>
</tr>
<tr>
<td>6.</td>
<td>Kailga, Karnataka</td>
</tr>
<tr>
<td>7.</td>
<td>Rawatbhata, Rajasthan</td>
</tr>
<tr>
<td>8.</td>
<td>Kudankulam, Tamilnadu (Being setup)</td>
</tr>
</tbody>
</table>

Design, construction and commissioning of Mini-nuclear power plant on the basis of investigating the existing and obsolete nuclear power plants;
Investigating the operation, repairs, overhauling and maintenance problems existing with the nuclear power plants, resource potentials to be worked out.
Design of modern hazardous waste handling system, nuclear fuel handling systems, design and development, evaluation of cleaner technologies including fuel cell power plant,
Investigating capital cost for construction and commissioning of Mini-nuclear power plant.
Minimizing the heat loss to various forms of energy,
Investigating the maintenance problems, operation and repair and overhauls of existing reactors (DAE), waste minimization methods / recycling of resources with the existing nuclear power plants,
Design and development of fission and fusion reactors and Turbo generator,
Maximizing the capacity of nuclear power plant as comparison to the conventional power plants.
Analysis of the problems of disposal of radioactive waste disposal problems,
Study of environmental problems existing with the nuclear power stations and appropriate remedies to be worked out.
Power generating cost and recycling cost to be worked out.
Design and development of high efficiency and high productivity Mini-thermal power plant as well as fuel cell.
Design of modern reactor (heat exchanger) for Mini-nuclear power plant (heat exchanger),
Study of environmental problems existing with the present thermal power plants and design and development of suitable eco-friendly alternatives,
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out.
Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of nuclear power plants with other power plants to be worked out.

3.7 Intermixing Requirements of Diesel Power Plants
Percentage mixing requirement with any other power plant is 22 to 26% (1).
Design, construction and commissioning of Mini-diesel power plant on the basis of investigating the existing and obsolete thermal power plants;
Investigating the operation, repairs, overhauling and maintenance problems existing with the diesel power plants,
Design and construction of high efficiency diesel generating sets Design and development of cleaner technologies, 
Investigating capital cost for construction and commissioning of Mini-diesel thermal power plant.
Performance- characteristic analysis, Analysis of theoretical and actual thermodynamic diesel cycles and its practical implementations.
Investigating the maintenance problems, Peak and lean load analysis, Minimizing the heat loss to various forms of energy
Power generating cost,
Design and development of high efficiency and high productivity Mini-thermal power plant, Design of fuel cell.
Design of boiler for Mini-thermal power plant (heat exchanger),
Steam turbine, generator, feed pump and condensers,
Study of environmental problems existing with the present thermal power plants and design and development of suitable eco-friendly alternatives, performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out. Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of thermal power plants with other power plants,

3.8 Inter Mixing Requirements of Gas Power Plants
Percentage mixing requirement with any other power plant is 33 to 35% (1).
Design, construction and commissioning of Mini gas power plant on the basis of Investigating the existing and obsolete power plants;
Investigating the operation, repairs, overhauling and maintenance problems existing with the gas power plants,
Design and development of modern Mixing cum Combustion chambers, gas turbine, generator and motor units,
Pulverized coal as fuel in gas power plants, design and development of cleaner technologies,
Investigating capital cost for construction and commissioning of Mini-gas power plant.
Investigating the maintenance problems, waste minimization methods/ recycling of resources with the existing gas power plants,
Power generating cost and recycling cost to be worked out.
Design and development of high efficiency and high productivity Mini-gas power plant.
Design of compressor for Mini-gas power plant (heat exchanger), motor cum generator- integrated units,
Study of environmental problems existing with the present thermal power plants and design and development of suitable eco-friendly alternatives,
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out. Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector, Feasibility study for appropriate mixing of gas power plants with other power plants,

3.9 Inter Mixing Requirements of Tidal power plants
Percentage mixing requirement with any other power plant is 13 to 15% (1).
Tidal Energy is renewable. The Tidal Power is available from the ocean tides and at river mouths in few locations having high tidal range. The tidal potential in India is located in Gujarat, West Bengal, Orissa, Tamilnadu, Kerala, Karnataka, Maharashtra, and Andaman Nicobar islands. These sites are installed with tidal turbines having the capacity of 850 MW. The power house is constructed in the mouth of estuary.

Design, construction and commissioning & evaluation of mini-tidal power plant on the basis of investigating the existing and obsolete tidal power plants, investigating the operation, repairs, overhauling and maintenance problems existing with the tidal power plants, Design and construction & evaluation of modern Mini-power house, Design and construction & evaluation of Barrack / Dam including storage facilities, Design and development and evaluation of turbine cum pump unit, generator cum motor units, Design and development of hydraulic ducts, Calculation of peak and lean load capacities with respect to electrical demand, Investigating capital cost for construction and commissioning of Mini-tidal power plant.

Investigating the maintenance problems, waste minimization methods/ recycling of resources with the existing tidal power plants, Working out of head requirements, Design and development and evaluation of complex power equipments to meet the various pressure heads, Power generating cost and recycling cost to be worked out.

Design and development and evaluation of high efficiency and high productivity Mini-tidal power plant, Performance evaluation, Power generation cost, transmission cost, resource utility cost to be worked out.

Maximizing the capacity of tidal power plant as comparison to the conventional power plants, Comparative performance of the system before and after modifications, Transfer of technologies for possible commercial exploitation to the power sector, Feasibility study for appropriate mixing of wind, thermal and tidal and hydroelectric power plants with other power plants. Feasibility study of hydroelectric, thermal and nuclear power Plants in comparison with other plants.

3.10 Inter Mixing Requirements Of Hydro Power Plant
Percentage mixing requirement with any other power plant is 29-30% (1).

Although the capital cost of hydro electric power plants is higher as compared to other types of power plants, the operating costs of hydro electric power plants are 30 to 56% compared to thermal power plant as no fuel is required in this case.

Design, construction and commissioning of Mini-hydro-electric power plant on the basis of investigating the existing and obsolete thermal power plants, investigating the operation, repairs, overhauling and maintenance problems existing with the hydro-electric power plants, Investigating the maintenance problems, waste minimization methods/ recycling of water energy resources with the existing hydro power plants.
Power generating cost and recycling cost to be worked out.
Design and development of high efficiency and high productivity Mini-hydro power plant.
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out.
Maximizing the capacity of hydroelectric power plant as comparison to the conventional power plants.
Comparative performance of the system before and after modifications to be worked out,
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of hydroelectric power plants with the other power plants,

3.11 Inter Mixing Requirements Of Solar Power Plants
Percentage mixing requirement with any other power plant is 45 to 47% (1).
The rays of sun contains huge amount of thermal energy. In solar power plants, this energy is used to generate steam in the boiler. Its potential is 178 billion MW, which is about 20,000 times the world’s demand.
Design, development, construction and commissioning and evaluation of Mini-Solar power plant on the basis of investigating the existing and obsolete solar power plants,
Investigating the operation, repairs, overhauling and maintenance problems existing with the solar power plants, average power production for various solar energy devices like flat plate collector, parabolic collector and heliostats is worked out. High collector efficiency devices to be designed. Corresponding design and development and evaluation of photovoltaic cells / panels with respect to the new collector devices for converting solar to electric energy, observer and receiver units, Modifying the conventional turbine-generating units. Appropriate design and development & evaluation of butane vapour boiler, condensers and pump units,
Minimizing the heat loss to various forms of energy, design and development & evaluation of high efficiency and high productivity mini-solar power plant adopting modern methods,
Maximizing the capacity of solar power plant as comparison to the conventional power plants.
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out.
Comparative performance of the system before and after modification to be worked out,
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of solar power plants with the other power plants,

3.12 Inter Mixing Requirements Of Wind Power Plants
Percentage mixing requirement with any other power plant is 37 to 38%(1).
The estimated wind power potential of our country is estimated at 20,000 to 30,000 MW.
having the individual installed capacities of 800 to 1500 MW.
Some of the windmills in India are given below

<table>
<thead>
<tr>
<th>Wind Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuticorin Wind Mill</td>
</tr>
<tr>
<td>Mandevi Wind Mill</td>
</tr>
<tr>
<td>Madurai Wind Mill</td>
</tr>
<tr>
<td>BHEL Wind Mill</td>
</tr>
<tr>
<td>NAL Wind Mill</td>
</tr>
<tr>
<td>Sholapur Wind Mill</td>
</tr>
</tbody>
</table>

Design, construction and commissioning & evaluation of Mini-wind power plant on the basis of investigating the existing and obsolete wind power plants;
Investigating the operation, repairs, overhauling and maintenance problems existing with the wind power plants, Working out of potential of wind energy / power, various design development and evaluation of wind energy devices, wind/ Aero generators, Air dusts. 
Design and development & evaluation of constant speed/ frequency device including reduction gearbox, 
Performance evaluation of the windmill, 
Facilities for transmission of AC current to Grid controllers, 
Design and development & evaluation of appropriate storage devices, 
Investigating capital cost for construction and commissioning of Mini-wind power plant. 
Investigating the maintenance problems, 
Power generating cost to be worked out. 
Design and development and evaluation of high efficiency and high productivity Mini-wind power plant. 
Performance evaluation, 
Power generation cost, transmission cost, resource utility cost to be worked out. 
Maximizing the capacity of wind power plant as comparison to the conventional power plants. 
Comparative performance of the system before and after modifications. 
Transfer of technologies for possible commercial exploitation to the power sector, 
Feasibility study for appropriate mixing of wind power plants with other power plants, 
Feasibility study of hydroelectric, thermal and nuclear power plants in comparison with other plants.

3.13 Inter Mixing Requirements Of Wave Power Plants

Percentage mixing requirement with any other power plant is 13-32% (1).
Design, construction and commissioning of mini-wave power plant on the basis of investigating the existing and obsolete wave power plants; 

Investigating the operation, repairs, overhauling and maintenance problems existing with the wave power plants, 
Potential of wave energy is to be worked out. 
Suitable design and development of modern caisson structures 
Construction of modern caisson structure, 
Capital requirements cost to be worked out. 
Air turbine cum generator to be designed and developed. 
Investigating capital cost for construction and commissioning of Mini-wave power plant. 
Investigating the maintenance problems 
Power generating cost and recycling cost to be worked out. 
Design and development of high efficiency and high productivity mini-wave power plant, 
Performance evaluation, 
Power generation cost, transmission cost, resource utility cost to be worked out. 
Comparative performance of the system before and after modifications to be worked out. 
Maximizing the capacity of wave power plant as comparison to the conventional power plants. 
Transfer of technologies for possible commercial exploitation to the power sector, 
Feasibility study for appropriate mixing of thermal power plants with other power plants

3.14 Inter Mixing Requirements Of Geothermal Power Plants

Percentage mixing requirement with any other power plant is 10-11% (1). 
India has more than 150 geothermal sites. 
The geothermal fields in India are in the form of hot water springs numbering about 340. Given below the name of geo thermal fields.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of the Geothermal</th>
<th>Location</th>
</tr>
</thead>
</table>

17
Design, construction and commissioning of mini-geo-thermal power plant on the basis of investigating the existing and obsolete geo-thermal power plants. Investigating the operation, repairs, overhauling and maintenance problems existing with the geo-thermal power plants, Design of water treatment facilities, filtration units, special cleaning devices, Investigating capital cost for construction and commissioning of Mini-geo-thermal power plant. Investigating the maintenance problems, waste minimization methods/ recycling of resources with the existing geo-thermal power plants, Power generating cost and recycling cost to be worked out. Design and development of high efficiency and high productivity mini-geo-thermal power plant. Maximizing the capacity of nuclear power plant as comparison to the conventional power plants. Design of steam turbine, cooling towers, generator, feed pump and condensers including magmatic heat exchangers. Study of environmental problems existing with the present geo-thermal power plants including corrosion problems and design and development of suitable eco-friendly alternatives, Minimizing the heat loss to various forms of energy, Design and development of suction and re-injection wells. Performance evaluation, Power generation cost, transmission cost, resource utility cost to be worked out. Comparative performance of the system before and after modifications. Transfer of technologies for possible commercial exploitation to the power sector, Feasibility study for appropriate mixing of geo-thermal power plants, thermal, hydro, tidal, wind and wave power plants.

### 3.15 Inter Mixing Requirements of Ocean Thermal Power Plants

Percentage mixing requirement with any other power plant is 13- 32% (1). Design, construction and commissioning of ocean-thermal power plant, Investigating the operation, repairs, overhauling and maintenance problems existing with the ocean-thermal power plants, Investigating capital cost for construction and commissioning of Mini-ocean thermal power plant. Minimizing the heat loss to various forms of energy, Power generating cost and recycling cost to be worked out. Design and development of high efficiency and high productivity mini-ocean -thermal power plant. Design of butane/propane/pentane/mercury boiler for mini-ocean thermal power plant (heat exchanger), Vapor turbine, generator, feed pump and condensers, Design and development of Storage devices, Maximizing the capacity of ocean-thermal power plant as comparison to the conventional power plants. Performance evaluation, Power generation cost, transmission cost, resource utility cost to be worked out.
Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of ocean-thermal power plants with other power plants,

3.16 Inter Mixing Requirements Of Biogas Power Plants
Percentage mixing requirement with any other power plant is 14-15 % (1).
Design, construction and commissioning of bio-gas power plant on the basis of investigating the existing and obsolete biogas power plants;
Investigating the operation, repairs, overhauling and maintenance problems existing with the bio-gas power plants,
Design and development of modern anaerobic digesters.
Investigating capital cost for construction and commissioning of bio-gas/ biomass power plants.
Research and development of alternative fuels. Suitable theoretical and actual thermodynamic cycle studies for introducing biogas fuel in I.C. engines to be made. Design of fuel cell.
Investigating the maintenance problems, Power generating cost and recycling cost to be worked out.
Design and development of high efficiency and high productivity mini-bio-gas power plant.
Minimizing the heat loss to various forms of energy
Design of boiler for Mini-bio-gas power plant (heat exchanger),
Design of gas turbine, generator, feed pump and condensers,
Performance evaluation,
Power generation cost, transmission cost, resource utility cost to be worked out.
Maximizing the capacity of biogas power plant as comparison to the conventional power plants.

Comparative performance of the system before and after modifications.
Transfer of technologies for possible commercial exploitation to the power sector,
Feasibility study for appropriate mixing of biogas power plants with other power plants,

3.17 Power Plant Resource Planning (PPRP) – A Software Tool
What is PPRP?
PPRP is a software that helps to integrate nearly all the functions of power plant organization, enabling to plan, track and see its Resources ‘6 M’s; in the best possible way to receive its customers (3).
The Resources ‘6 M’s are (1) Men (2) Machine (3) Method (4) Material (5) Money (6) Market
PPRP effectively integrates the islands of information within the organization.
Why is PPRP Required?
Speed of the business
Study of treadmill of business environment
New realities in business
Approach to PPRP Implementation - A Road Map
Road Map for successful implementation of ERP in companies are
Clear Management commitments
Top class PPRP leadership
PPRP only after process improvement
Training to implementation task force and user group
Right choice of PPRP packages
Four options for developing PPRP Packages
Developing an own PPRP package (in-house development)
Modifying and enhancing the capabilities of the existing system
Buying readymade package
Engaging a software company
Correct approach to PPRP
The options are strategic decisions and need a substantial capital investment. Right option is to be selected only after evaluating the cost-benefit analysis.

3.18 Power Plant Environmental Impact Assessment (EIA)

EIA is a systematic identification and evaluation of potential (effects) impacts of proposed projects, plans, programs, legislative actions relative to physical-chemical, biological, cultural, socio-economic conditions of the total environment (3).

It is a planning and decision making process which involves 3 ‘E’s namely engineering, economics and environment. Prediction and assessment of impacts is carried out through the following steps.

Identification of impacts
Preparation of description of existing resource conditions
Procurement of relevance quality and quantity standards
Impact prediction
Assessment of impact significance
Identification & incorporation of mitigation measures

3.19 Power Production And Quality Management Systems

Power production and quality management systems (PMS) is a continual cycle of planning, implementing, reviewing and improving the activities which a power plant organization does to meet its obligations.

PMS is a systematic approach for managing the power production and quality. The essential characteristic of a PMS is that its various components interact to provide measurable information enabling continual improvements. The systematic approach means that the processes are stable and repeatable, yield more predictable outcomes and adopt new learning to continual improvement.

The standards, which describe the elements of a management system that can be expected to deliver continually improving the performance.

1. Managing their interactions with the power production in a more effective, systematic manner.
2. Saving money and staff time required to manage production and quality of power in the power plant
3. Relating effectively to the communities and stalk holders
4. Improving the image among customers and stalk holders
5. Engaging in a process of continuous learning

Necessary standards are required on power plant management systems to assist all the levels of management and to assist in achieving the performance, enhancing internal management system efficiency, optimum utility of resources and anticipating regulatory / legal requirements.

Power plant management standards (PPMS)

The power plant management system should cover the following areas ,
PPMS –1: PPMS management systems
The formal elements of a power plant management system include policies, planning, implementation, verification and management review
An organization structures, responsibilities and accountability
Implementation systems and operational controls
Measurement and auditing systems
Systems for periodic management reviews of the PPMS
PPMS code-2: General guidelines for developing and implementing PPMS
PPMS code-3: power plant auditing principles and guidance
PPMS code-4: power plant performance evaluation guidance
PPMS code-5: power plant -labeling guidance
PPMS code-6: Life cycle assessment principles and guidance
PPMS code-7: Terms and definitions
PPMS code-8: Inclusion of power plant technical aspects in standards (Guide)

Key systems components in PMS
1. A power policy statements actively promoted by senior management
2. Planning process oriented toward integration of all events of the management
3. Well defined organizational structure, role and responsibilities and accountability
4. Implementation systems and operational controls
5. Measurement and auditing systems
6. Systems for periodic top management review of the PMS

Cost and benefits of PMS
The actual benefits will depend on the degree to which management is willing to invest time and specific resources toward a full implementation of PMS.

Operational costs savings
Public participation and relations benefits
Potential employee and community relations benefits

Framework of PMS
The key elements of a PMS consistent with the requirements of the PMS specifications. The PMS framework has five major sections, which are organized with the plan, do, check, act, model, which are the planning process, power policy, checking and corrective action, PMS implementation and operation, and management review.

3.20 Maintenance Management Of Power Plants
Importance of proper repairs, operation & maintenance of power plants
Reduces the Manufacturing cost
Reduces the downtime
Reduction in Idle time of machines
Reduction in idle time of man
Minimum Breakdown
Provide good working condition
Provide almost Safety condition

Optimum production capacity
Upkeep and repair of machines
Testing and inspection for wear and tear
Lubrication, cleaning and timely inspection
Provide for the Salvage
To predict the obsolete of the old equipments
For replacement analysis
Periodic maintenances further reduction in maintenance cost.
Mechanical failures and improper handling, improper operating conditions in power plants may be disastrous. Proper operations, repairs, overhauling and inspections are to be carried in such a way that no mechanical failures, proper handling and proper conditions facilitate the safety in power plants industries (4).

3.20.1 Trouble shooting
A power plant engineer/ technician need to investigate thoroughly the maintenance, operation, repair and overhauling of the power plants equipments by identifying the problems, preparing the necessary trouble shooting statements, predicting, analyzing and evaluating the problems thereof using procedures and systems and need to solve the problems by incorporating the mitigation measures.

3.20.2 Inspection
1. All parts open and closed are inspected for wear and tear.
2. Worn out / unworkable components are removed.
3. Necessary settings, adjustments to be done. Proper lubrication is to be provided.
4. Various fasteners to be tightened.
6. All parts are to be inspected for wear and tear.
7. All safe guards are to be checked.

3.20.2 Repairs
1. All repairable parts of the system after inspection are corrected for small repairs and minor defects are rectified.
2. Systems like open systems may be repaired.
3. All aircraft engine components are to be adjusted and repaired as per the conditions.
3.20.3 Overhauling
1. Dismantling the assembly and replacing the systems such as damaged components may be replaced and various sub mechanisms are to be aligned / adjusted, 2. All the systems are completely dismantled. 3. Components, worn-out and beyond repairs are replaced. Structures and safety guards may be repaired as the conditions, 4. Cleaning, inspection, tightening up and readjustment minor replacements , 5. Adjustments and checking for proper functioning and efficiency, 6. Planned and scheduled reconditioning and reassembly including replacements are preformed.

Process-I: Inspection and checking of parts
Process-II: There adjustments repairs, and replacement

3.20.4 Repair cycle
Typical Repair cycles for a power plant system need to be followed as per the repair cycle mode.

Repair cycles involves 15 inspections (I), 4 repairs(R), 1 overhauling (O) which are given below:
The repairs cycle follows:
I-1, I-2, I-3, (1 to 6 months), I-4, I-5, I-6, I-6, R-2, I-7, I-8, I-9, R-3, I-10, I-11, I-12, R-4, I-13, I-14, I-15, O-1
“i” denoted Inspection, “R” denotes Repairs, “O” denotes overhauling

3.20.5 Types of maintenance
A power plant is maintained on the basis of the following maintenance practices.

3.20.6 Breakdown maintenance
Maintenance that can be done after break occurs. This type of maintenance is performed due to unpredictable failures of system components, which cannot be prevented. This is done due to gradual wear and tear of the parts and breakdown takes place. The defects are rectified when components cannot perform its function and longer performance. This maintenance practices are very expensive due to idleness of power plant . Preventive maintenance

The power plants systems are maintained on the basis of prediction or periodic checking. This ensures the following checks. 1. Reduction in maintenance cost, 2. To locate the sources of troubles and solve the problems before breakdown, 3. Inspection, lubrication, checking up finding the breakdown costs, idle time of machine is less and avoiding breakdowns, 4. Maintaining the quality and ensures proper conditions, 5. Ensures minimum wear and tear, 6. Ensures safety and minimized the accidents and disasters, 7. Ensures maximum efficiency

Scheduled maintenance
Inspection and lubrication activities are preformed at predetermined schedules. This type of maintenance is also called as planned and scheduled maintenances:
Predictive maintenance
It makes the use of human senses. The instruments used are namely audio gauges, vibration analyzer, noise monitoring meters, strain gauges, checking for hand touches and for unusual sounds.

3.21 Safety By Management Objective
In Power Plants (SBMO)
Achievement of a safe and healthy work place is the responsibility of the institution, the industry manager, the supervisory personnel and finally of the industry personnel themselves. All power plant employees must make every effort to protect themselves and their fellow workers. The manager should realize that accidents have causes, and therefore can be prevented buy a good safety program.
The enactment of worker’s compensation and occupation-disease laws has increased materially the cost of insurance to power plant industry. The increased cost and the certainty with which it is applied have put a premium on accident-prevention work. This cost can be materially reduced by the installation of safety devices. Experience has shown that approximately 80 percent of all power plant accidents are
Planning involves decision-making in advance taking due account of the constraints and priorities resource available.

3.2.1.1 Formulation of safety policies

Policies are the basic guidelines which dictates the thinking style as well as the actions to achieve the desired goals/objectives.

Principles, rules/norms to be adopted by the management
Target, authorities, norms and standards
Formation and functioning of safety committees.
Safety personnel, scope and responsibilities

To provide suitable base for coordination of safety activities in the various levels
To provide cogent, coherent and distinct objectives of goals
To provide fruitful cooperation to translate safety activities into action at all levels
To provide effective platform for initiation and motivation in the field of safety

Provision of a course of action which can ensure the accepted norms of safety are not violated.

Proactive measures to prevent accidents
Safety by management objective (SBMO)
Use of personal protection equipments
Incorporation of safety devices, machine guards and appropriate material handling systems

Proper training to operators and innovative training facilities to adopt to the machine requirements and to safeguard from disasters.

Maintenance of a proper working environment
Proper operation, repair and maintenance of the power plants, premises and appurtenant structures, plants and equipments.

Proper planning and designing at the grass-root level.
Proper supervision, checking and inspection of the various processes relating to industrial complexes.

Proper checking of the materials, so that sub-standard materials are weeded out.
By insisting the concept of safety in the workers and the management through safety consciousness programmes, e.g. safety weeks, safety slogans, safety campaigns, safety quizzes etc., Documentation of the accident measurement and control
Induction of safety management
Emergency preparedness programme and control centers
Disaster management and mitigation

3.22 Disaster Management And Mitigation In Power Plant

Disasters causing damage to human life, property, infrastructure and economy. Requisite safety measures have to be provided for such hazards (3). Prevention is better than cure. Once disaster occurred, it is very difficult to handle and control it. Hence proper planning shall always handle and mitigate the various kinds of disasters effectively, for which open, transparent and efficient systems have to be followed. There is a need for systematic identification, preparation, prediction, assessment, evaluation of disaster events and incorporation of mitigate measures.

Disaster management is a sequential and continuous process planning. The disaster management must also involve co-ordination activities about disaster events with all participatory sectors. The officials of the participatory sectors must be imparted specialized on-campus and off-campus training in the emerging areas of disaster management modules.

4 Conclusion

The present research has been carried out to identify the potential of all energy resources in the global and Indian energy scene. This has facilitated to find out solutions on appropriate mixing requirements and strategies for optimum utilization of energy resources using the
innovative technologies by the power industries and thus power produced can be cheaper which will help to grow the industries. The power sector of developing countries needs to solve the series problem of energy shortfall. The power sector of developed countries need to utilize the energy resources in optimality conditions for sustainable development in the world. The study also emphasizes by the power industries for systematic identification, studying the existing resource conditions, preparation of documents, comparison with the standards, prediction, and assessment, evaluation and production of quality and reliable power and incorporation of mitigation measures for proper mixing of various power plants to optimize the usage of energy resources using the state-of-the art technologies. The optimum selection of power plants for mixing strategies depend upon improved technologies available, plant size, power production and energy utilization, rate of pollution, energy generation cost, transmission cost, operation and maintenance cost. This research paper highlights the improved technologies available for optimum utilization of energy resources and proper mixing of various power plants. Integrated inter mixing requirements of @ 1 MW demonstration power plant have been discussed as a role model for optimal mixing requirements. The percent mixing using mathematical modeling has been given for prototype development. Procedures for inter mixing requirements of demonstration plant have been provided. The important elements which have been discussed during the power plant management are power production and quality management system and standards (PPMS), power plant resource planning (PPRP), power plant environmental impact assessment (EIA), management plans (PPMPs), safety by management objectives (SBMO), disaster management and mitigation, maintenance management and software tools. The study covers with special reference to the uneven distribution of energy resources, the various technological considerations on losses encountered in power generation as well as distribution and also appropriate mixing strategies of these resources considering optimality conditions including the mathematical modeling of energy functions for mixing of power plants. This will facilitate to take national policy decisions and integrative actions for generation and distribution of power and planning of equal power development in all States lead to sustainable energy development in our country.

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References:
[3] Vijayan Iyer, G. Some Practical Hints on Preservation of Aircraft Engines Using a Rig from Corrosion Problems In the Proceedings of International Seminar on 100 Years Since First Powered Flight –Present Scenario & Technical Seminar on Advances in Aerospace Sciences- India Aerospace Vision-2020”. Bangalore, India, 17-