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### भारत सरकार Government of India

# केन्द्रीय विद्युत प्राधिकरण

**Central Electricity Authority** 

तापीय परियोजना नवीनीकरण एवं आधुनिकीकरण प्रभाग Thermal Projects Renovation & Modernisation Division



4th MoU between CEA and JCOAL signed on 16th Dec, 2019

Quarterly Review Report
Renovation & Modernisation of Thermal Power Stations
Quarter: Jan-Mar., 2022

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#### **Foreword**

Renovation & Modernization (R&M)/Life Extension (LE) has been recognized as one of the cost effective options for obtaining the additional generation and better outputs from the existing old thermal power units. The R&M of such units is very essential for performance improvement of the units as well as to comply the stricter environmental norms for improving environmental conditions. On the other hand, the Life Extension (LE) of the old thermal power units is carried out with an aim to extend their useful life 15 to 20 years beyond the original design economical life.

The Thermal Projects Renovation & Modernization (TPR&M) Division is entrusted with the responsibility of monitoring the progress of R&M/LE activities in thermal power generating units in the country under Section 73(f) of the Electricity Act, 2003. Based on the interaction and information received from various utilities, the Quarterly Review Report (QRR) is prepared highlighting the latest status of the physical progress of R&M/LE works at various thermal units.

R&M/LE works in 06 units of capacity of 887 MW have been completed upto 31-03-2022. At present, 1 coal based generating units with capacity of 200 MW is under shut down for carrying out the R&M/LE works.

The 4th MoU between CEA and JCOAL has been signed on 16th December, 2019 for Efficiency & Environment Improvement for Sustainable, Stable and Low Carbon Supply of Electricity. The purpose of this MoU is to address issues and barriers in expediting sustainable, stable and low carbon thermal power development by means of studies, training program and knowledge-sharing activities, outcomes of which are to be conducive to overall power development in India as well as to expedite relevant policy implementation by the Government of India. Biomass co-firing (up to 30%) study at Ropar thermal power plant, Punjab has been conducted by JCOAL under the Indo-Japan Co-operation.

FY 2021 Clean Coal Technology (CCT) Training Program (Virtual) under Indo-Japan Cooperation has been organized between 27-29 Oct., 2021. A virtual workshop has also been organized on 12.11.2021 comprising participants from major Japanese and Indian utilities/manufacturers.

A MOU on India-Denmark Energy Cooperation was signed between the two governments in June 2020. TPRM Division, CEA is coordinating the following areas/activities under this cooperation: i. Transfer of technology for emission control from Thermal Power plants, ii. Waste heat recovery from Thermal power plants, iii. Flexibility in operation of power plants for RE integration. Flexible operation test is being conducted in thermal generating units of NTPC and KPCL under India-Denmark cooperation.

MoEF&CC has issued Gazette notification on 31.03.2021 in which thermal generating units were to be categorized into category A, B & C for implementation of FGD. TPR&M Division, in consultation with RPCs & utilities prepared a draft categorization of TPPs and the same was submitted to the Task force constituted by MOEF&CC for finalizing the Categorization. CPCB vide its MoM dated 13.12.2021 categorized the 596 TPP units in category A, B & C of which 79 units (22949 MW) are under Category A, 68 units (23020 MW) are under Category B and 449 units (163561 MW) are under Category C.

A committee has been constituted under the aegis of CEA to oversee pilot tests for flexible operation of coal- fired power plant. BHEL has conducted flexible operation pilot tests at Mauda TPS of NTPC and Sagardighi TPS of WBPDCL. Further, the flexibilisation study has also been conducted at Vindhyachal STPS, NTPC and at Anpara B TPS, UPRVUNL by JCOAL, Japan. Further, flexible operation study at Unit # 6 (500 MW), Ukai Thermal Power Station, GSECL was arranged by CEA and the same was carried out by BHEL on 04.03.2020. An efficiency test at Mouda Thermal Power Station, NTPC has been conducted between 06.01.2020 to 10.01.2020 by TEPCO Power Grid Inc. and JERA, Japan under the observation of CEA. Flexible operation (up to 40% load) test has been conducted at Unit#2, 500MW MPL, Maithon (Unit-2) of JV DVC & TATA Power under IGEF from 19-29 July, 2021. Further, Unit#7, Ramagundam TPS, NTPC and Unit#3, Raichur TPS,KPCL are under flexibe operation study/test in association with Denmark. Another test conducted between 28.03.2022 to 01.04.2022 at DSTPS, Andal of DVC under IGEF.

Finally, I would like to express my sincere thanks and gratitude to the Utilities and other stakeholders for obeying CEA's guidelines during implementation of R&M/LE works at old thermal power plant and furnishing status of R&M. I would also like to thank for timely submission of status of installation of FGD/ upgradations of ESP to comply with new environmental norms thus helping us to prepare & publish quarterly review report.

Dated: 31-03-2022

(B.C. Mallick) CE (TPR&M)

Buellits

## **Highlights**

## 1. LE/ R&M Achievements during 12th Plan (2012-17)

| Sl. N | Particulars                               | State        | Sector        | Central Sector |               | Total (State + Central) |               |  |
|-------|---|--------------|---------------|----------------|---------------|-------------------------|---------------|--|
|       |   | No. of units | Capacity (MW) | No. of units   | Capacity (MW) | No. of units            | Capacity (MW) |  |
| A)    | LE works                                  |              |               |                |               |                         |               |  |
| 1.    | Completed during 12 <sup>th</sup> Plan    | 10           | 1380          | 11             | 1261.76       | 21                      | 2641.76       |  |
| B)    | R&M works                                 |              |               |                |               |                         |               |  |
| 2.    | Completed<br>during 12 <sup>th</sup> Plan | 05           | 850           | 11             | 3710.5        | 16                      | 4560.5        |  |
|       | TOTAL                                     | 15           | 2230          | 22             | 4972.26       | 37                      | 7202.26       |  |

## 2. LE / R&M Programme during (2017 - 22)

| Category | LE/R&M works ident<br>No. of units & c | Total<br>(State Sector + |                 |  |
|----------|--|--------------------------|-----------------|--|
|          | State Sector                           | Central Sector           | Central Sector) |  |
| LE       | 34 (7570)                              |                          | 34 (7570)       |  |
| R&M      | 30 (7135)                              | 07 (224)                 | 37 (7359)       |  |
| Total    | 64 (14705)                             | 07 (224)                 | 71 (14929)      |  |

### 3. Achievements of R&M and LE Projects upto 31-03-2022

| Sl. No. | Particulars | LE/R&M works completed No (MW) | o. of units & capacity | Total (State Sector<br>+ Central Sector) |  |
|---------|-------------|--------------------------------|------------------------|--|--|
|         |             | State Sector                   | Central Sector         | MW                                       |  |
| 1       | LE          | 04(820)                        |                        | 04(820)                                  |  |
| 2       | R&M         |                                | 02(67)                 |  |  |
| Total   |             | 04(820)                        | 02(67)                 | 6(887)                                   |  |

No R&M/LE project has been completed during this quarter.

### 4. Flexible Operation of Thermal Power Stations

A committee has been constituted in CEA under the chairmanship of Chief Engineer (TPRM) to find out the level of flexibilization required from thermal power stations and future roadmap for integration of 175 MW RES generation capacity into Indian grid by 2022. The committee has come up with the findings of the quantum of flexibilization, minimum thermal load, and ramp rate required in its interim report in June 2018. The final report of the committee was released by Secretary (Power) on 18th March 2019. The report has been shared with the stakeholders of power sector. A pilot test of 40% minimum load operation and 3% ramp up/ ramp down (i.e. 15 MW/ Min) has been successfully conducted in Dadri TPS of NTPC. Study at Anpara-B TPS of UPRVUNL and Vindhyachal TPS of NTPC has been conducted by JCOAL to improve the flexibility of the plants. BHEL has conducted flexible operation pilot tests at Mauda TPS of NTPC, Sagardighi TPS of WBPDCL and Ukai TPS, GSECL.

Flexible operation (up to 40% load) test has been conducted at DSTPS, Andal of DVC and MPL, Maithon (Unit-2) of TATA Power under IGEF from 22-23 July, 2021. Another test conducted between 28.03.2022 to 01.04.2022 at DSTPS, Andal of DVC under IGEF.

### 5. External Co-operation for R&M/LE of TPS

The status of activities under external co-operation for R&M/LE of TPS is furnished below: -

Indo-Japan Co-operation for Project on Efficiency & Environment Improvement for Sustainable, Stableand Low Carbon Supply of Electricity of Coal Fired Stations.

Under Clean Coal Technology (CCT) Training Programme study tours to Japan have been organized in which representatives from MoP, CEA and different power utilities have participated. The participants visited the latest USC power stations and updated about various applicable technologies and equipment as well as O&M technique. During the FY21, group participants have undergone the CCT Training Programme from 27th Oct. 2021 to 29<sup>th</sup> Oct., 2021.

Under Indo-Japan Cooperation, a one-day Workshop (Virtual) on "Project on Efficiency and Environmental Improvement for Sustainable, Stable and Low-carbon Supply of Electricity" has been organized jointly by CEA and JCOAL on Monday, 12th Nov., 2021.

Since 2018 when air pollution incurred by open biomass burning has come to be highlighted as one of the major environmental issues to be addressed, CEA and JCOAL embarked on a biomass utilization study under the Cooperation. A Viability Study on co-firing technology of Agricultural Waste and Coal was also conducted by JCOAL in Lehra Mohabbat, PSPCL (Punjab) for Air Pollution Control in India in Feb, 2020. In the report they have mentioned that up to 30% biomass co firing is found to be the most feasible by installation of biomass pelletizing technology, converting biomass into curl chip. The GCV of curl chip is about 4000 KJ/KG which is similar to Indian coal and generation cost is expected to roughly equal to the current generation cost of GHTP (Guru HargGobind Thermal Power Plant, Punjab).

## **Quarterly Review Report on Renovation, Modernisation and Life Extension of Thermal Power Plants**

#### 1. Introduction

At the time of independence, the total installed capacity in the power sector was 1362 MW of which steam power plants contributed 756 MW. The installed generation capacity has since grown manifold. The total installed capacity as on 31.03.2022 is 399496.61 MW of which thermal power plants contributed 236108.72 MW (59.71%) The contribution of Coal, Gas and Diesel based thermal power plants of total installed capacity is 51.10%, 6.23 % and 0.13 % respectively.

Renovation & Modernization (R&M) is seen as a cost-effective option for additional generation from the existing thermal power stations and better asset management due to its low cost and short gestation period. Besides generation improvement and improvement in availability, other benefits achieved from R&M / LE include life extension, improved safety, reliability & environmental conditions.

Many of the thermal power plants are not operating to their full potential and large numbers of thermal units including 200/210 MW units are old and outlived their normal economical design life. The 66 LMZ units of 200/210 MW Capacity are potential target for Energy Efficiency R&M (EE R&M).

### 2.0 Objective of R&M Programme

The main objective of Renovation & Modernisation (R&M) of thermal generating units is to make the operating units well equipped with modified / augmented with latest technology with a view to improve their performance in terms of output, reliability, availability, reduction of outage time, ease of maintenance and minimizing inefficiencies.

### 3.0 Objective of Life Extension Programme

The R&M programme is primarily aimed at generation sustenance and overcoming problems. The life extension (LE) programme on the other hand focuses on plant operation beyond their original design life after carrying out specific life assessment studies of critical components with an aim to increase the life beyond the design economic life of 25 years.

## 4.0 Renovation and Modernisation (R&M) and Life Extension Programme (LEP) from 7<sup>th</sup> Plan onwards till 12<sup>th</sup> Plan

R&M Programme in a structured manner was initiated in 1984 as a centrally sponsored programme during 7<sup>th</sup> Plan and the programme continued during the two Annual Plans 1990-91 & 1991-92. The Plan wise details are given below: -

| S.<br>No. | Five Year<br>Plan                           | Year                             | No. of TPS /<br>No. of Units          | Capacity (MW)                 | Additional Generation<br>Achieved MU/ Annum* | Equivalent<br>MW** |
|-----------|---|----------------------------------|---------------------------------------|-------------------------------|--|--------------------|
| 1         | 7 <sup>th</sup> Plan &<br>2 Annual<br>Plans | 85-86 to 89-90<br>& 90-91, 91-92 | 34 / 163                              | 13570                         | 10000  | 2000               |
| 2         | 8 <sup>th</sup> Plan<br>(R&M)<br>(LEP)      | 1992 to 1997                     | <b>44 / 198</b><br>43/(194)<br>1 /(4) | <b>20869</b> (20569) (300)    | 5085   | 763                |
| 3         | 9 <sup>th</sup> Plan<br>(R&M)<br>(LEP)      | 1997 to 2002                     | 37 / 152<br>29/ (127)<br>8/ (25)      | 18991<br>(17306)<br>(1685)    | 14500  | 2200               |
| 4         | 10 <sup>th</sup> Plan<br>(R&M)<br>(LEP)     | 2002 to 2007                     | <b>9/25</b> 5/(14) 4/(11)             | <b>3445</b> (2460) (985)      | 2000   | 300                |
| 5         | 11 <sup>th</sup> Plan<br>(R&M)<br>(LEP)     | 2007 to 2012                     | 21/72<br>15/(59)<br>6/(13)            | <b>16146</b> (14855) (1291)   | 5400   | 820                |
| 6         | 12 <sup>th</sup> Plan<br>(R&M)<br>(LEP)     | 2012 to 2017                     | <b>18/37</b><br>8/16<br>10/21         | <b>7202.5</b> 4560.50 2641.76 |  |                    |

<sup>\*</sup>Tentative figure.

### 5.0 **R&M/ LE Programme during (2017 - 22)**

The Summary of R&M/ LE Programme to be implemented during 2017-22 is given below. The status of implementation of the R&M/LE works at various units is furnished at Annexure-1.

| Category | LE/R&M works ident<br>No. of units & c | Total<br>(State Sector + |                 |
|----------|--|--------------------------|-----------------|
|          | State Sector                           | Central Sector           | Central Sector) |
| LE       | 34 (7570)                              |                          | 34 (7570)       |
| R&M      | 30 (7135) 07 (224)                     |                          | 37 (7359)       |
| Total    | 64 (14705)                             | 07 (224)                 | 71 (14929)      |

The Summary of achievements of R&M/ LE Projects is given below:

As on 31.03.2022

| Year                    | No. of  | LE<br>units (MW) | R & M<br>No. of units (MW) |         | Total<br>(state + central)<br>No. of units (MW) |         | Total LE<br>and R&M<br>No. of |
|-------------------------|---------|------------------|----------------------------|---------|---|---------|-------------------------------|
|                         | State   | Central          | State                      | Central | State   | Central | units<br>(MW)                 |
| 2017-18                 | 02(410) |                  |                            | 02(67)  | 02(410)   | 02(67)  | 04(477)                       |
| 2018-19                 | 02(410) |                  |                            |         | 2(410)  |         | 02(410)                       |
| Total No. of units (MW) | 04(820) |                  |                            | 02(67)  | 04(820)   | 02(67)  | 06(887)                       |
|                         | 04      | 4(820)           | 02(67)                     |         | 06(887)   |         |                               |

<sup>\*\*</sup> Equivalent MW has been worked out assuming PLF prevailing during that period.

#### 5.1 Details Achievements of LE and R&M Programme during 2017-22 upto 31.03.2022.

|             | Name of                   | the TPS  | Unit      | Date of    | Capacity | Utility   | Sector  | Date of                 |
|-------------|---------------------------|----------|-----------|------------|----------|-----------|---------|-------------------------|
|             |                           |          | No.       | S/D        | (MW)     |           |         | Achievement             |
| 1. 2017-18  |                           |          |           |            |          |           |         |                         |
| LE          | Ukai TPS                  |          | 4         | 07-12-2016 | 200      | GSECL     | State   | 17.05.2017              |
| LE          | Wanakbo                   | ri TPS   | 3         | 25-07-2017 | 210      | GSECL     | State   | 27-11-2017              |
| R&M         | Kathalgur                 | i CCGT   | 3         | 19-06-2017 | 33.5     | NEEPCO    | Central | 20-07-2018              |
| Kælvi       | Kathalgur                 | i CCGT   | 6         | 19-03-2018 | 33.5     | NEEPCO    | Central | 31-03-2018              |
|             | Sub Total                 |          | 4 (Units) |            | 477.00   |           |         |                         |
| 2. 2018-19  |                           |          |           |            |          |           |         |                         |
| LE          | Koradi TI                 | PS       | 6         | 25-08-2015 | 210      | MAHAGENCO | State   | 16-07-2018(oil firing)  |
| LE          |                           |          |           |            |          |           |         | 20-08-2018(coal firing) |
|             | Obra TPS                  | Obra TPS |           | 01-10-2016 | 200      | UPRVUNL   | State   | 24-09-2018              |
| R&M         |                           |          |           |            |          |           |         |                         |
|             | Sub Total                 |          | 02(unit)  |            | 410      |           |         |                         |
| 3. 2019-20  |                           |          |           |            |          |           |         |                         |
| LE          |                           | -        |           |            |          |           |         |                         |
| R&M         |                           | -        |           |            |          |           |         |                         |
|             |                           |          |           |            |          |           |         |                         |
| Total I E   | 04 (820)                  | State    | 04(unit   | <b>:</b> ) | 820      |           |         |                         |
| Total LE    |                           | Centre   |           |            |          |           |         |                         |
| Total R&M   | Total D 8-M 02 (67) State |          |           |            |          |           |         |                         |
| 10tal KXIVI |                           | Centre   | 02(unit   | 02(unit)   |          |           |         |                         |
|             | <b>Grand Total</b>        |          | 06(unit   | s)         | 887.00   |           |         |                         |

Details of thermal power units where the R&M/ LE Works have been completed during 2017-22 up to 31.03.2022 are given at **Annexure 2& 3**.

The following thermal units from 13th plan are planned for deletion/retirement-

|             |                 |         | Yr. Of |              |
|-------------|-----------------|---------|--------|--------------|
| State       | Name of Station | Unit NO | comm.  | Capacity(MW) |
| Punjab      | Ropar           | 1       | 1984   | 210          |
| Punjab      | Ropar           | 2       | 1985   | 210          |
| Maharashtra | Koradi          | 7       | 1983   | 210          |
| Maharashtra | Bhusawal        | 2       | 1979   | 210          |
| Maharashtra | Parli           | 4       | 1985   | 210          |
| Maharashtra | Parli           | 5       | 1987   | 210          |
| W.Bengal    | Kolaghat        | 1       | 1990   | 210          |
| W.Bengal    | Kolaghat        | 2       | 1985   | 210          |
| U.P.        | Obra            | 7       | 1974   | 100          |

#### 5.2 Details of thermal units under shut down for R&M and LE works

The following unit is under shut down for R&M and Life Extension works.

| Sl.No. | Name of Project | Utility | State | Unit<br>No. | Capacity (MW) | Shutdown Date |
|--------|-----------------|---------|-------|-------------|---------------|---------------|
| 1      | Obra TPS        | UPRVUNL | U.P.  | 13          | 200           | 16-05-2018    |

#### 5.3 Status of R&M activities under Backward Region Grant Fund (BRGF) Scheme.

Under RSVY (now BRGF), Planning Commission in a meeting held on 10.05.2005 identified Barauni TPS, units 6&7 and Muzaffarpur TPS units 1&2 for carrying out Life Extension (LE) works. Subsequently, a five party agreement between the Government of India, Govt. of Bihar, BSEB, BHEL and NTPC was signed on 29.5.2006.

Planning Commission vide their letter dated 16.11.2009 approved Rs. 1053 crores including consultancy charges under the Special Plan for Bihar for LE works of Barauni TPS (Unit 6&7) and Muzaffarpur TPS (Unit 1&2) as per details given below:

Barauni TPS Unit (6&7) : Rs. 554.16 crores
Muzaffarpur TPS (1&2) : Rs. 471.80 Croes
Consultancy charges to NTPC(for Barauni TPS only): Rs. 27.04 Crores

TOTAL : Rs. 1053.00 Crores
Details of Funds released by Planning Commission upto 2014-15:

i) BHEL : Rs. 725.07 crores ii) KBUNL : Rs. 180.00 crores iii) NTPC : Rs. 20.13 crores Total : Rs. 925.18 crores

The remaining amount of Rs. 127.80 Crs has been released by the Govt. of India to BSPGCL. Now BSPGCL is releasing money directly to the vendors.

(A) Balance Amount Rs. 127.80 Cr.

i. BHEL: Rs. 838.92 Cr. – Rs. 725.07 Cr. = Rs. 113.85 Cr. ii. NTPC: Rs. 27.04 Cr. – Rs. 20.13 Cr. = Rs. 06.91 Cr. iii. KBUNL: Rs. 187.04 Cr. – Rs. 180 Cr. = Rs. 07.04 Cr

(B) Amount Released from Rs. 127.80 Cr. by BSPGCL:

i. BHEL: Rs. 39,20,84,459/-ii. NTPC: Rs. 3,39,07,715/-

| Name of<br>TPS     | Un<br>it<br>No. | Zero Date  | Contractu<br>al<br>Completio<br>nDate | Anticipate<br>d<br>Completio<br>nDate | Present physical status as on 31.03.2022   |
|--------------------|-----------------|------------|---------------------------------------|---------------------------------------|--|
| Barauni<br>TPS     | 7               | 15.11.2009 | 15.11.2011                            | Completed                             | Unit was synchronized on 03.08.2016.  COD of Unit no. 7 achieved on 04.11. 2016 Unit # 7 resynchronised on 12 .05.2019 and generated 8.88MU in May. Available coal is exhausted. Load could not be raised above 60 MW due to Condenser Vacuumproblem First synchronization after takeover by NTPC 23.05.2020 |
|                    | 6               | 15.11.2009 | 15.06.2012                            | 31-03-2022                            | Unit # 6 TG rolling was done by BHEL/BSPGCL in July 2018. Unit was synchronized on 09.03.2021, full load achieved but due to high axial shift unit shut down taken and HP turbine maintenance work is done. And GT repair work is being done. Presently, Unit # 6 is in running condition.                   |
| Muzaffarpur<br>TPS | 1               | 15.04.2010 | 15.04.2012                            | Completed                             | Unit synchronised on 05.07.2013.   |
|                    | 2               | 15.04.2010 | 15.08.2012                            | Completed                             | Unit synchronised on 30.09.2014.   |

#### 6. Implementation of Phasing Plan for FGD installation/ ESP upgradation in respect of new Environmental Norms notified by MoEF&CC on 7th Dec. 2015.

Ministry of Environment, Forest & Climate Change (MoEF&CC) had notified "Environment (Protection) Amendment Rules, 2015" for thermal power stations on 07.12.2015. All existing thermal generating stations including new stations and stations under construction were required to comply with the new Standards within 2 years (i.e. by Dec. 2017). To review the various issues arising out of new environmental norms for thermal power stations, a meeting was held on 01.09.2017 in MoEF&CC among Secretary MOEF&CC, Secretary, MoP and Chairperson, CEA and it was decided that the action plan submitted by MoP to MOEF&CC extending up- to 2024 should commence from 2018 and to be implemented before 2022. The MOEF&CC gave its concurrence to the revised implementation plan for FGD installation/ESP upgradation vide letter no. F. No. O-15017/40/2007-CPW dated 07.12.2017.

It is to mentioned that the timeline for meeting the new emission norms (Dec 2015) has been revised by MOEF&CC vide gazette notification dated 31.03.2021 which has categorized thermal power plants in three categories having different timelines along with the environment compensation for non-compliance as follows:

Category A - Within 10 km radius of NCR or cities having million plus population as per 2011 census of India. Completion timeline 31.12.2022

Category B - Within 10 km radius of critically polluted areas or Non-Attainment cities as defined by CPCB. Completion timeline 31.12.2023

Category C - Other than those included in category A and B. Completion timeline 31.12.2024

Based on the MOEF&CC notification dated 31st March 2021, a task force was constituted comprising of representatives from MOEF&CC, MOP, CEA and CPCB to categorize the thermal power plants in above mentioned three categories. CPCB vide its MoM dated 13.12.2021 categorized the 596 TPP units in category A, B & C of which 79 units (22949 MW) are under Category A, 68 units (23020 MW) are under Category B and 449 units (163561 MW) are under Category C. The timelines for implementation of FGD for Categories A, B and C are Dec-22, Dec-23 and Dec-24 respectively.

\*FGD status is updated monthly and is available on CEA's website.

## General

Summary

| S.No. | Sector<br>(Capacity<br>in MW) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-------------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                       | 54580          | 54580                           | 54580                             | 54580                            | 54580         | 47740           | 840                 |
| 2     | State                         | 52875          | 52875                           | 51675                             | 37195                            | 32075         | 4320            | 0                   |
| 3     | Private                       | 61237          | 59327                           | 56247                             | 50092                            | 45292         | 17200           | 1320                |
|       | Total                         | 168692         | 166782                          | 162502                            | 141867                           | 131947        | 69260           | 2160                |

| S.No. | Sector<br>(No. of<br>units) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-----------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                     | 141            | 141                             | 141                               | 141                              | 141           | 114             | 4                   |

| 2 | State   | 163 | 163 | 161 | 108 | 87  | 12  | 0 |
|---|---------|-----|-----|-----|-----|-----|-----|---|
| 3 | Private | 133 | 129 | 119 | 104 | 95  | 31  | 2 |
|   | Total   | 437 | 433 | 421 | 353 | 323 | 157 | 6 |

#### **500 MW Critical Units**

Units > 500 MW & located in areas either criticaly polluted or having population density > 400/km2

| S.No. | Sector<br>(Capacity<br>in MW) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-------------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                       | 29320          | 29320                           | 29320                             | 29320                            | 29320         | 28320           | 0                   |
| 2     | State                         | 13980          | 13980                           | 12780                             | 12280                            | 12280         | 2600            | 0                   |
| 3     | Private                       | 13510          | 13510                           | 12910                             | 10670                            | 8270          | 4970            | 1320                |
|       | Total                         | 56810          | 56810                           | 55010                             | 52270                            | 49870         | 35890           | 1320                |

| S.No. | Sector<br>(No. of<br>units) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-----------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                     | 57             | 57                              | 57                                | 57                               | 57            | 55              | 0                   |
| 2     | State                       | 25             | 25                              | 23                                | 22                               | 22            | 4               | 0                   |
| 3     | Private                     | 22             | 22                              | 21                                | 17                               | 13            | 8               | 2                   |
|       | Total                       | 104            | 104                             | 101                               | 96                               | 92            | 67              | 2                   |

**NCR Summary** 

| S.No. | Sector<br>(Capacity<br>in MW) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-------------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                       | 3320           | 3320                            | 3320                              | 3320                             | 3320          | 3320            | 840                 |
| 2     | State                         | 4770           | 4770                            | 4770                              | 3850                             | 3350          | 0               | 0                   |
| 3     | Private                       | 4700           | 4700                            | 4700                              | 4700                             | 4700          | 4700            | 1320                |
|       | Total                         | 12790          | 12790                           | 12790                             | 11870                            | 11370         | 8020            | 2160                |

| S.No. | Sector<br>(No. of<br>units) | FGD<br>planned | Feasibility<br>Study<br>Started | Feasibility<br>Study<br>Completed | Tender<br>Specifications<br>Made | NIT<br>Issued | Bids<br>Awarded | FGD<br>Commissioned |
|-------|-----------------------------|----------------|---------------------------------|-----------------------------------|----------------------------------|---------------|-----------------|---------------------|
| 1     | Central                     | 9              | 9                               | 9                                 | 9                                | 9             | 9               | 4                   |
| 2     | State                       | 17             | 17                              | 17                                | 13                               | 11            | 0               | 0                   |
| 3     | Private                     | 7              | 7                               | 7                                 | 7                                | 7             | 7               | 2                   |
|       | Total                       | 33             | 33                              | 33                                | 29                               | 27            | 16              | 6                   |

#### 7.0 Flexible Operation of Thermal Power Stations

India's Intended Nationally Determined Contributions (INDCs) include a reduction in the emissions intensity of its GDP by 33 to 35 percent by 2030 from 2005 level, and to create an additional carbon sink of 2.5 to 3 billion tonnes of CO2 equivalent. Generating power from renewable sources of energy is of cardinal importance if India is to meet its INDC targets. With the aim to ensure future security & reliability of power supply and stability of electricity grids while maximizing generation from renewables flexibilization of existing coal-fired power plants is an important measure.

- 7.1 Another committee headed by Chief Engineer (TPRM), CEA was constituted to oversees the implementation of measures for flexible operation of TPPs on the basis of the pilot test. Based on the findings of CEA's flexibilisation report, the committee shall identify the thermal units in consultation of State/ Central utilities for the flexibilisation. The identified units shall undergo the pilot tests to ascertain their capability, do gap analysis and carryout modifications, if required. BHEL has conducted flexible operation pilot tests at Mauda TPS of NTPC and Sagardighi TPS of WBPDCL. Another flexible operation study has been organized by CEA and carried out by BHEL at Ukai Thermal Power Station Unit # 6 (500MW), GSECL on 04.03.2020. Minimum load of 40% with ramp rate of 3% was successfully achieved. Presently, Flexible operation (up to 40% load) test has been conducted at Unit#2, 500MW MPL, Maithon (Unit-2) of JV DVC & TATA Power under IGEF from 22-23 July, 2021. Another test conducted between 28.03.2022 to 01.04.2022 at DSTPS, Andal of DVC under IGEF.
- 7.2 With the anticipated 175 GW of RE Capacity, it has been targeted to adapt 60% of the installed fleet of Thermal power plants to operate at 55% Minimum Technical Load (MTL). The MoP (Ministry of Power) has set the targets for achieving the flexibility (55% MTL) of thermal power plants (Coal/Lignite) in a time bound manner.

The targets set by MoP are 20%, 30%, 45%, 50% and 60% of the total fleet compliant of 55% MTL from year 2020 to 2024.

Further CERC vide IEGC regulations 2016 has lowered and made mandatory the technical minimum limit to 55% and provided compensation to the Coal/Lignite based generating stations on account of partial loading of the units.

Under this key initiative the minimum load and ramp rates of thermal generating units are required to be improved. A committee has been constituted in CEA under chairmanship of Chief Engineer (TPRM) for flexible operation test of thermal power plant for smooth integration of intermittent RES generation. Based on the finding of CEA's flexibilisation report, the committee shall identify the thermal units in consultation with State/Central utilities for the flexibilisation. The identified units shall have to undergo the pilot tests to ascertain their capability, do gap analysis and carry modifications, if required any.

#### KPI Targets vis-à-vis Achievement as on 31.03.2022

| S. | Initiative  | Scheme          | Parameter | Requires  | Unit of    | Key Pe | rforman | ce Indicator | s (KPI) |      |        |
|----|-------------|-----------------|-----------|-----------|------------|--------|---------|--------------|---------|------|--------|
| N. |             | /Program        | s         | change in | measure    | 2020   | 2021    | 2022         | 2023    | 2024 |        |
|    |             |                 |           | law       | ment       |        |         |              |         |      |        |
|    |             |                 |           | (yes/no)  |            |        |         |              |         |      |        |
| 1  | Flexible    | Flexibilisation | Modifica- | Yes, the  | % fleet of | 20%    | 30%     | 40%          | 50%     | 60%  | Target |
|    | Generation: | of Thermal      | tions in  | CERC      | installed  |        |         |              |         |      | _      |

| Reduction in<br>Technical<br>minimum<br>limits and<br>improvemen<br>t in Ramp | Power Plants<br>by CEA | Thermal Power Plants to achieve Technical minimum | regulation<br>need<br>changes<br>to<br>reimburse<br>the            | capacity | 20% | 30.4<br>% | 43.36%(<br>Upto<br>23.02.2<br>022) |  | Achieve-<br>ment |
|---|------------------------|---|--|----------|-----|-----------|------------------------------------|--|------------------|
| rates   |                        | up to 55%<br>and Ramp<br>rates                    | additional<br>costs to<br>generators<br>for flexible<br>operations |          | 20% | 30.4      | 45.12%(<br>Upto<br>31.03.2<br>022) |  | Achieve-<br>ment |

#### Summary of Flexibilisation of Thermal power plants as on 31.03.2022:-

| S. No | Utility  | Capacity which achieved 55% MTL (GW) | Achievement (%)       |
|-------|--|--------------------------------------|-----------------------|
| 1     | NTPC + JV  | 52.48                                | 25.33                 |
| 2     | Other Utilities (Period<br>April 2020 to Sept 2020)  | 7.64                                 | 3.68                  |
| 3     | Other Utilities (Period Oct 2020 to Dec 2020)        | 4.84                                 | 2.33                  |
| 4     | Other Utilities (Period Jan 2021 to Mar 2021)        | 8.18                                 | 3.94                  |
| 5     | Other Utilities (Period<br>April 2021 to 31.03.2022) | 20.43                                | 9.84                  |
|       |  | Total                                | achievement (%) 45.12 |

<sup>\*</sup>List of thermal power plants operating at 55% Minimum Technical Load is given in Annex-5

Another committee headed by Chief Engineer (TPRM), CEA was constituted to oversees the implementation of measures for flexible operation of TPPs on the basis of the pilot test. Based on the findings of CEA's flexibilisation report, the committee shall identify the thermal units in consultation of State/ Central utilities for the flexibilisation. The identified units shall undergo the pilot tests to ascertain their capability, do gap analysis and carryout modifications, if required. BHEL has conducted flexible operation pilot tests at Mauda TPS of NTPC and Sagardighi TPS of WBPDCL. Another flexible operation study has been organized by CEA and carried out by BHEL at Ukai Thermal Power Station Unit # 6 (500MW), GSECL on 04.03.2020. Minimum load of 40% with ramp rate of 3% was successfully achieved.

The salient outcome of the pilot tests are as follows:

#### A) Mouda TPS, NTPC, Nagpur, Maharashtra:

i) Test Date : 29-05-2019

ii) Unit No. : 2

iii) Capacity : 500 MW iv) Following tests were conducted:

|    | <u>Test</u>              | <u>Target</u> | <u>Achieved</u> |
|----|--------------------------|---------------|-----------------|
| a. | Minimum Load Test at 40% | 200MW         | 200MW           |
| b. | Ramp up Test (3%)        | 3%/min        | ~ 1.14%/min     |

| c. | Ramp down Test (3%) | 3%/min | ~ 1.68%/min |
|----|---------------------|--------|-------------|
| d. | Ramp up Test (1%)   | 1%/min | ~ 0.85%/min |
| e. | Ramp down Test (1%) | 1%/min | ~ 0.9%/min  |

The list of important parameters was logged and taken by BHEL for further analysis and recommendation.

#### B) Sagardighi TPS, WBPDCL, Musheerabad, West Bengal:

i) Test Date : 27-06-2019

ii) Unit No. : 3

iii) Unit Capacity: 500 MW iv) Following tests were conducted:

| <u>Test</u>                 | <u>Target</u> | <b>Achieved</b> |
|-----------------------------|---------------|-----------------|
| a. Minimum Load Test at 40% | 200 MW        | 200 MW          |
| c. Ramp Down Test (3%)      | 3%/ min       | ~1.6%/min       |
| d. Ramp UpTest (3%)         | 3%/ min       | ~1.1%/min       |

The flexibilisation test was conducted by BHEL team and was witnessed by representative from TPRM Division, CEA. BHEL will submit the detailed report after analyzing the test result.

#### C) Vindhyachal STPS, NTPC, Singrauli, Madhya Pradesh:

JCOAL selected NTPC's Vindhyachal Super Thermal Power Station (VSTPS) for flexibilisation study, based on the recommendation of Ministry of Power and Central Electricity Authority. JERA Co., Inc and Mitsubishi Research Institute, Inc have investigated concerning improvement of operational flexibility of No.11 unit

i) Test Date: 06-03-2019

ii) Unit No. : 11

iii) Capacity: 500 MW

Following tests were conducted:

| T <u>est</u> | <u>Target</u>               | <b>Achieved</b> |            |
|--------------|-----------------------------|-----------------|------------|
|              | a. Minimum Load Test at 40% | 200 MW          | 275 MW     |
|              | b. Ramp Up Test (3%)        | 3%/ min         | ~1.25%/min |
|              | c. Ramp Down Test (3%)      | 3%/ min         | ~1.67%/min |
|              | d. Ramp UpTest (3%)         | 1.5%/ min       | ~1.0%/min  |
|              | e. Ramp Down Test (3%)      | 1.5%/ min       | ~0.7%/min  |

#### D)Anpara B TPS, Sonbhadra, Uttar Pradesh:

Study on Flexibilization has been carried out by JCOAL during the year 2018-19 at Anpara B (Unit 4&5 of

2\*500MW) power plant of UPRVUNL in the state of Uttar Pradesh as a model of the possibility of introducing a system that can improve the efficiency of electric power infrastructure in India by utilizing IoT / AI which demonstrated the superiority of Japanese technology. JCOAL team visited Anpara from 28th-30th May and 25th -27th Dec,2018

#### E) Ukai Unit# 6 (500 MW),GSECL, Gujarat:

Flexible operation study has been organized by CEA and carried out by BHEL at Ukai Thermal Power Station Unit # 6 (500MW), GSECL on 04.03.2020. Minimum load of 40% with ramp rate of 3% was successfully achieved. The list of important parameters was logged and taken by BHEL for further analysis and recommendation. The final analysis and recommendations are under finalization with BHEL.

i) Test Date : 04-03-2020

ii) Unit No. : 6

iii) Capacity : 500 MW

Following tests were conducted:

| Test                        | Target | Achieved    |
|-----------------------------|--------|-------------|
| i) Minimum Load Test at 40% | 200 MW | 200 MW      |
| ii) Ramp Test (3%)          | 3%/min | 1.6%-2%/min |
| iii) Ramp Test (1%)         | 1%/min | ~1.0%/min   |

#### F) Maithon RBTPP Unit#2 (525 MW), MPL:

Flexible operation test has been conducted by IGEF at 525 MW Unit #2, 525MW at Maithon RB TPP between 19-29<sup>th</sup> July,2021 targeting stable operation of unit on coal at 40% minimum load and higher ramp rate.

i) Test Date : 22-27, July, 2021

ii) Unit No. : 2

iii) Capacity : 525 MW

| <b>Target</b> | <u>Achieved</u>     |
|---------------|---------------------|
| 210MW         | 210MW               |
|               | 190MW (36%)*        |
|               | *achieved for short |
|               | duration of 10min.  |
|               |                     |

Ramp Up/Down Test 1%/min

The ramp rates achieved were as follows:

|                 | Upward direction | Downward direction |
|-----------------|------------------|--------------------|
| 290 MW - 525 MW | 0.95%/min        | 1.52%/min          |
| MW - 290 MW     | do               | 0.95%/min          |

do

#### G) Ramagundum, TPS Unit#7 (500 MW) NTPC:

Initiated operational and design data analysis before actual low load test at site

#### H) Raichur TPS, Unit#3 (210 MW) KPCL:

Initiated operational and design data analysis before actual low load test at site

#### F) Durgapur Steel TPS Unit# 1 (500 MW) , DVC

i) Test Date :28-01, Mar, 2022

ii) Unit No. : 1

iii) Capacity : 500 MW

34% achieved (1.5hrs), 2% ramp up and 2% ramp down.

## 8. Japan-India Co-operation for Study on Efficiency and Environmental Improvement of Coal Fired Stations

A MOU between Central Electricity Authority and Japan Coal Energy Centre (JCOAL) for preliminary study of Efficiency and Environment improvement study in coal fired power plants was signed on 30.4.2010 to carryout necessary diagnostic activities in few coal-fired power plants pertaining to Energy Efficient Renovation & Modernisation works and suggest measures to overcome barriers for promoting R&M, measurement for environmental improvement of coal-fired power plants in India

The 2<sup>nd</sup> Phase MOU between CEA and JCOAL was signed on 11.06.2012 for carrying out detail diagnostic study for energy efficiency oriented R&M activities in three nos. of units. JCOAL team visited Badarpur TPS and Unchahar TPS of NTPC during December, 2012. The final study report for energy efficiency oriented R&M activities was submitted on 15<sup>th</sup> April, 2013.

The 3rd Memorandum of Understanding (MoU) on India – Japan Cooperation for Project on Efficiency & Environment Improvement for Sustainable, Stable and Low Carbon Supply of Electricity was signed on 22nd January, 2016.

The 4th MoU between CEA and JCOAL has been signed on 16th December, 2019 for Efficiency & Environment Improvement for Sustainable, Stable and Low Carbon Supply of ElectricityFollowing activities to be carried out under 4th MoU:

- Update on the current and future policy trend in the Indian power sector and consideration of the identified issues/barriers to find out those which could be addressed through mutual collaboration.
- Identification of issues to be addressed regarding both existing and upcoming facilities, and also operation and maintenance.

- Implementation of studies with priorities, but not limited to environmental technologies for coal fired power generation Flexibilization measures and biomass utilization are also of high priority
- Biomass study on Co firing of biomass pellets and Waste to Energy technologies and Coal GCV loss in power plant and its remedies
- Implementation of an annual workshop in India and CCT Training Programme in Japan
- Holding a joint meeting to discuss issues that have arisen or may arise in the course of implementation of the Cooperation

One-day workshop on "Project on Efficiency and Environmental Improvement for Sustainable, Stable and Low-carbon Supply of Electricity" was held on 11th Nov, 2016, 10th Nov 2017, 10th Nov 2018 and 8th Nov 2019, 25th January 2021 and 12<sup>th</sup> Nov,2021 at New Delhi by CEA and JCOAL. Various stake holders from Central/State/Private in power sector participated in the workshop.

Under Clean Coal Technology (CCT) Training Programme study tours to Japan have been organized in which representatives from MoP, CEA and different power utilities have participated. The participants visited the latest USC power stations and updated about various applicable technologies and equipment as well as O&M technique. During the year 2020-21 also, one group of 10 participants have undergone the CCT Training Programme from 19th Jan 2021 to 21st Jan., 2021. During the FY21, group participants have undergone the CCT Training Programme from 27th Oct. 2021 to 29<sup>th</sup> Oct., 2021.

Efficiency test at Mouda Thermal Power Station, NTPC has been conducted between 06.01.2020 to 10.01.2020 under Indo Japan Energy Dialogue by TEPCO Power Grid Inc. and JERA under the observation of CEA. Thermal Efficiency at different loading conditions was obtained for Units #3 and #4. Performance test report was submitted.

## Status of units where Life Extension/Renovation & Modernisation works have been taken up for implementation during 2017-22

#### STATE SECTOR LE Works

(as on 31.03.2022)

|       |         |                    |             |                  |           | (as on 31.03.2022)   |
|-------|---------|--------------------|-------------|------------------|-----------|--|
| S.No. | State   | Name of<br>Station | Unit<br>No. | Year<br>of Comm. | Cap. (MW) | Status   |
| 1.    | U.P.    | Obra               | 12          | 1981             | 200       | LE Works started on 01.10.2016.  Unit- 12 is synchronized on 24-09-2018. (Runs nearly at 125 MW, ESP pass-B incomplete)  Due to fire incidence on 14-10-2018 in Obra TPS, unit #12 was under shut down. Restoration of the unit is done by BHEL. Synchronized on 22-01-2020. Supply-227.02 Cr. Work-49.15 Cr   |
| 2.    | U.P.    | Obra               | 13          | 1982             | 200       | R&M works started from 17-05-2018. Unit is under s/d from 16-05-2018.  Boiler: 100% work completed.  Turbine: 99% work completed. HP rotor blades to be replaced and likely to be dispatched from Haridwar by 1st week of Nov.  Generator: 99% work completed.  ESP: Pass A: 100%. work completed.  Pass B: 100% work completed.  Electrical System: 100% work completed  WTP: 99% work completed  CHP: 94% work completed   |
| 3.    | U.P.    | Anpara TPS         | 1           | 1986             | 210       | LE works yet to be decided by the utility  |
| 4.    | U.P.    | Anpara TPS         | 2           | 1987             | 210       | LE works yet to be decided by the utility  |
| 5.    | U.P.    | Anpara TPS         | 3           | 1988             | 210       | LE works yet to be decided by the utility  |
| 6.    | Gujarat | Ukai               | 3           | 1979             | 200       | ESP R&M: ESP retrofitting of unit-3 has been completed and unit lit up on 26-04-2016.PG test has been carried out and guarantee parameter achieved.  Turbine & Boiler R&M: Tender for turbine R&M is floated on 06.09.2021 and is under scrutiny. Tender for Boiler Flexible operation is under preparation  C&I Up-gradation: -  Tender re-invited for subject work, offers received. Technical scrutiny completed and price bid opened on 24-04-2019. Order awarded to M/s Mecgale Pneumatics Pvt. Ltd., Nagpur. Geo-technical survey completed and design engineering work is under progress. |
| 7.    | Gujarat | Ukai               | 4           | 1979             | 200       | Ukai TPS Unit -4 was taken under S/D on 07-12-2016, unit lit up on 04-05-2017 and synchronised on 17.05.2017 and COD achieved on 24.05.2017.  PG test for retrofitted ESP, Boiler after modification and retrofitted Turbine was completed on 17-06-2017, 23-08-2017 and 02-11-2017 respectively. Guaranty parameters achieved.  Boiler Back Pass Modification: Order awarded to BHEL for availability & efficiency improvement through modification in Boiler Back Pass and replacement of APH. Work completed and unit lit up on 04-05-2017 and  |

| S.No. | State       | Name of<br>Station | Unit<br>No. | Year<br>of Comm. | Cap. (MW) | Status  |
|-------|-------------|--------------------|-------------|------------------|-----------|---|
|       |             |                    |             |                  |           | synchronized on 17-05-2017. PG test carried out and guaranty parameter achieved.  C&I Upgradation by utilizing R&M material of 2x120  MW GTPS unit no. 1&2.: Order awarded to BHEL on 18- 06-2015. Work completed and unit lit up on 04-05-2017.  Geo-technical survey completed and design engineering work is under progress.   |
| 8.    | Gujarat     | Ukai               | 5           | 1985             | 200       | ESP R&M: ESP retrofitting of Ukai unit-5 completed and unit lit up on 29-03-2017. PG test of ESP has been completed.  Turbine &Boiler R&M  Tender for turbine R&M is floated on 06.09.2021 and is under scrutiny.  Tender for Boiler Flexible operation is under preparation  |
| 9.    | Gujarat     | Wanakbori          | 1           | 1982             | 210       | For implementation of DeNOx system, GSECL is  |
| 10.   | Gujarat     | Wanakbori          | 2           | 1983             | 210       | awaiting the results of pilot projects of NTPC.  ESP R&M: The order for retrofitting is issued to BHEL on 18.03.2016 and Zero date started from 14-01-2016. ESP retrofitting of unit-1 &2 completed and units lit up on 07-03-2017 and 07-04-2018 respectively. PG test of WTPS units#1&2 completed.  Turbine & Boiler R&M: Turbine & boiler R&M work of UTPS Unit#1&2 has been dropped.  C&I Upgradation: Energy efficiency Improvement done through up-gradation of C&I in unit#1&2. C&I work completed on 11-03-2017in unit#1 and 17-07-2012 in unit#2.  Boiler back pass Modification work of UTPS unit#1&2 has been dropped.  Meanwhile, GSECL has initiated feasibility study for replacement of WTPS 2x 210 MW Units by 1x800 MW Super Critical Units.  Pending work of Unit-1&2, Bus coupler will be carried out in available shutdown. |
| 11.   | Gujarat     | Wanakbori          | 3           |                  | 210       | LE work completed and unit synchronised on 05-12-2017. ESP Retrofitting work Shutdown of WTPS Unit No. 3 is commenced form 25.07.2017. ESP retrofitting unit -3 completed and unit lit up on 27-11-2017. PG test completed and guaranty parameters achieved. Turbine R&M:- Order awarded to M/s NASL Noida on 29-04-2015 and zero date started from 10.03.2015. Guaranteed parameters achieved. Boiler Back Pass Modification: - Order awarded to M/s BHEL for availability & efficiency improvement through modification in Boiler back pass and replacement of APH. PG test carried out on 09-03-2018 and guaranteed parameters achieved.   |
| 12.   | Maharashtra | Koradi             | 6           | 1982             | 210       | LE work completed and unit sychronised on 16-07-2018 with oil & 20-08-2018 with coal.  The unit is being taken up by WB funded project. The total cost of the project including IDC is 636.93 crores.   |

| S.No. | State       | Name of<br>Station | Unit<br>No. | Year<br>of Comm. | Cap.<br>(MW) | Status  |
|-------|-------------|--------------------|-------------|------------------|--------------|---|
|       |             | Station            | No.         | of Comm.         | (MW)         | BTG Package: Overall (physical progress) 99% work of BTG package completed. Approximately 98.34% of the material (on Amount basis) is supplied by BHEL at site & further supply is in progress. Civil work of ESP 98% completed.  C&I/Electrical System: UPS- 98% completed. 24V charger& battery work is 95% completed & Precommissioning of system/auxiliaries  Electrical Package: Overall 92% work of Electrical package completed. Approximately 92% of the material (on Amount basis) is supplied by M/s ABB at site & further supply is in progress.  BOP Package: BOP Package work is completed except minor works of Ash Handling plant.  DM Plant & Pre-Treatment System Package  Need based refurbishment of 2 streams of DM Plant is carried out from various agencies with order value of @Rs. 87.27 Lakh.  Design Engg. work is completed of Ash Handling Plant.  Work has been completed. For Fire Detection, Protection & Inert Gas System Package, overall material supplied at site is 100% and Installation and civil works completed. |
|       |             |                    |             |                  |              | Dump Test of Inert Gas System at PCR (as required by FA&CFO) is balance.  |
| 13.   | Maharashtra | Koradi             | 7           | 1983             | 210          | This unit is permanently decommissioned on 03.08.2021   |
| 14.   | Maharashtra | Bhusawal           | 2           | 1979             | 210          | This unit is permanently decommissioned on 01-04-2017.  |
| 15.   | Maharashtra | Bhusawal           | 3           | 1982             | 210          | RLA/ Feasibility study for EER&M has not been carried out.  |
| 16.   | Maharashtra | Nashik             | 3           | 1979             | 210          | MSPGCL Board directed that no other R&M work shall be taken up without monitoring results of Koradi U-6.  |
| 17.   | Maharashtra | Nashik             | 4           | 1980             | 210          | MSPGCL Board directed that no other R&M work shall be taken up without monitoring results of Koradi U-6.  |
| 18.   | Maharashtra | Nashik             | 5           | 1981             | 210          | MSPGCL Board directed that no other R&M work shall be taken up without monitoring results of Koradi U-6.  |
| 19.   | Maharashtra | Parli              | 4           | 1985             | 210          | This unit is permanently decommissioned on 30.11.2019.  |
| 20.   | Maharashtra | Parli              | 5           | 1987             | 210          | . This unit is permanently decommissioned on 30.11.2019.  |
| 21.   | Maharashtra | Chandrapur         | 3           | 1983             | 210          | RLA/Feasibility study for EER&M not carried out.  |
| 22.   | Maharashtra | Chandrapur         | 4           | 1984             | 210          | RLA/Feasibility study for EER&M not carried out   |
| 23.   | Maharashtra | Chandrapur         | 5           | 1983             | 500          | Feasibility study for EER&M not carried out.  |
| 24.   | Maharashtra | Chandrapur         | 6           | 1984             | 500          | Feasibility study for EER&M not carried out.  |
| 25.   | Maharashtra | Khaperkheda        | 1           | 1989             | 210          | RLA/Feasibility study for EER&M not carried out.  |
| 26.   | Maharashtra | Khaperkheda        | 2           | 1990             | 210          | RLA/Feasibility study for EER&M not carried out.  |
| 27.   | Bihar       | Barauni            | 6           | 1983             | 110          | BTPS has been transferred to NTPC on 15-12-2018. COD of unit#7 achieved on 04-11-2016. Unit # 6 TG rolling was done by BHEL/BSPGCL in July 2018.Unit was synchronized on 09.03.2021, full load achieved but due to high axial shift unit shut down taken and HP turbine maintenance work is done. And GT repair work is being done.   |
| 28.   | W.Bengal    | Kolaghat           | 1           | 1990             | 210          | Demolition has been proposed  |

| S.No.     | State            | Name of<br>Station | Unit<br>No. | Year<br>of Comm. | Cap. (MW) | Status  |
|-----------|------------------|--------------------|-------------|------------------|-----------|---|
| 29.       | W.Bengal         | Kolaghat           | 2           | 1985             | 210       | Demolition has been proposed  |
| 30.       | W.Bengal         | Kolaghat           | 3           | 1984             | 210       | Estimated cost of L.E. of Unit# 1,2&3: 1090 Crs There is no scope of works under Boiler & TG system for KTPS U#1, #2, #3, #5 under R&M/LE ESP: U #3- PG Test of ESP carried out on 17.06.2021 and operational acceptance issued. AHP: Commissioning done in wet manual mode. Commissioning of PLC is under process for the same in auto mode. AHP PLC commissioning job for wet ashing system is in progress and expected date of completion is 31.12.2022  |
| 31.       | W.Bengal         | Kolaghat           | 5           | 1991             | 210       | Estimated cost of LE of Unit#4, 5&6 is 25 Crs.  U# 4, 5 & 6: Only 1 package for ESP  ESP Package: LOA is placed on M/s Soil & Enviro Industries Pvt. Ltd to achieve ESP O/L dust burden to 50mg/Nm³ from 200mg/Nm³ by replacement of controller/ TR Set and addition of filter column.  ESP#6- Payment of Rs. 7.43 crore was made for AHP till 31-12-2019 Hot gas commissioning was done on 11- 09-2019.  |
| 32.       | Karnataka        | Raichur            | 1           | 1985             | 210       | LE works to be carried out in following two phases:   |
| 33.       | Karnataka        | Raichur            | 2           | 1986             | 210       | Phase 1: BTG, Retrofitting of ESP & Electrical package Phase-2: BOP- Non BHEL package. Replacement of APH module, TG (C&I) and station (C&I) works completed. After finalization of DPR, KPCL will take decision on comprehensive R&M Works of unit 1&2 according to the recommendations of DPR.  FGD tender was published in Karnataka e-portal website on 21-12-2018 and 09.03.2019. LoA issued on 14.08.2020 R&M of unit #1&2: Letter of award for retrofitting of 03Nos. Microprocessor Controller based Rotary Type Gravimetric Coal Feeder for RTPS, 2X210 MW issued on 01-03-2019. |
| 34.       | Karnataka        | Raichur            | 3           | 1991             | 210       | Therefore, offers were obtained from CEA empaneled agencies for conducting RLA/ CA studies of BTG etc. The offers are under scrutiny.  NIT issued on 22.12.2020 for R&M works for Unit Heat Rate improvement.  Bid evaluation is under progress for R&M works of Turbine for heat rate improvement  |
| Sub Total | State Sector (LE | )                  | 34          | _                | 7570      |   |

#### **STATE SECTOR**

(R&M Programme)

| `     | rogramme) | Na c                  | TT *4       | V C           | <b>C</b>  | Chr. 1   |
|-------|-----------|-----------------------|-------------|---------------|-----------|--|
| S.No. | State     | Name of<br>Station    | Unit<br>No. | Year of Comm. | Cap. (MW) | Status   |
| 1.    | U.P.      | Obra                  | 7           | 1974          | 100       | Retired  |
| 2.    | U.P.      | Anpara'B              | 4           | 1993          | 500       | R&M works is being executed by BHEL & M/s MITSUI & Toshiba OEM, Japan. – <b>Boiler:</b> Nearly 85% work completed. <b>TG:</b> Nearly 85% work completed.   |
| 3.    | U.P.      | Anpara'B              | 5           | 1994          | 500       | Electrical +& Instrumentation: Nearly 85% work completed. BOP: Nearly 85% work completedUtility decided to carry out Feasibility Study to meet the environmental norms.  |
| 4.    | Punjab    | Ropar                 | 1           | 1984          | 210       | Retired from 01-01-2018  |
| 5.    | Punjab    | Ropar                 | 2           | 1985          | 210       |  |
| 6.    | Punjab    | Ropar                 | 5           | 1992          | 210       | RLA/CA Study already stands conducted. The   |
| 7.    | Punjab    | Ropar                 | 6           | 2001          | 210       | consultant M/S NTPC had prepared the DPR on the basis of RLA/CA study & submitted it to GGSSTP, Rupnagar. Further GGSSTP has submitted the same to the erstwhile PSEB for approval of the major R&M/LE Works.  Breakers have been fitted & commissioned in the 220KV Switch yard. All the requisitioned valves have been retrofitted & commissioned. The electro Mechanical Vibratory Feeders at ERH in CHP has been installed & commissioned in units 3 to 6. Upgradation of wagon Trippler No.3 in coal handling plant of GGSSTP, magnetic separators on conveyors in CHP has been installed & commissioned. Replacement of High impedance bus bar protection with numerical type relays Phase-II Migration of WDPF System to Ovation system on Unit-5 completed.Replacement of Fire Detection &. Replacement of MCC Panels & Control Desks of 3 Nos. of stacker Reclaimers of CHP would be carried out in 2021-22. Procurement, Installation and commissioning of Air Born Dust Suppression system based on water mist technology for Wagon trippler 1&2 will taken up in 2021-22. Erection & commissioning of cooling water supply system for Air Compressors installed for dry fly ash handling system & to provide DM water will be taken up in 2022 |
| 8.    | Punjab    | GH TPS (Leh. Moh.)    | 1           | 1997          | 210       | FGD: Order for consultancy for preparation of tender specification has been placed on NTPC, Noida on 18-   |
| 9.    | Punjab    | GH TPS (Leh.<br>Moh.) | 2           | 1997          | 210       | 10-2018. Consultant has submitted DPR and on this basis agenda is being prepared for the administrative approval of BODs. Estimated cost: 840 Cr.  |
| 10.   | Rajasthan | Kota                  | 3           | 1988          | 210       | Total 14 activities sanctioned for R&M. Estimated cost   |
| 11.   | Rajasthan | Kota                  | 4           | 1989          | 210       | of R&M is Rs. 356.13 crores. Expenditure incurred till date is Rs.196 Crs.   |
| 12.   | Rajasthan | Kota                  | 5           | 1994          | 195       | <ul> <li>- 11 nos of works fully completed.</li> <li>- R&amp;M work of CHP system is under progress. Order placed to M/s. Energo Engineering Projects Ltd. is terminated. Preparation of NIT is in progress for balance work of CHP- R&amp;M.</li> <li>- Installation of Vacuum pump is under progress, placed to M/s. Millennium Impex Pvt. Ltd.</li> <li>- 01 no. work of Air Compressor replacement has been dropped due to technical reasons.</li> <li>- Replacement of existing BHEL make Procontrol P-13 SG-TG system of unit#5.</li> </ul>  |

| S.No.      | State                        | Name of<br>Station          | Unit<br>No. | Year of<br>Comm. | Cap. (MW)  | Status   |
|------------|------------------------------|-----------------------------|-------------|------------------|------------|--|
|            |                              |                             |             |                  |            | -Supply and ETC of variable frequency drive on ID fan motor(4nos.) of unit#6&7 - Supply, Design, installation, testing and commissioning of online energy accounting and management system of KSTP .Material received, installation under progress.  |
| 12         | D = : = -41- = ::            | Ctt-TDC                     | 1           | 1000             | 250        | All 4 unit are partial shutdown for R&M works.   |
| 13.        | Rajasthan<br>Rajasthan       | Suratgarh TPS Suratgarh TPS | 2           | 1998<br>2000     | 250<br>250 | Estimated cost of RLA of Boilers of unit 1-5 is .291   |
| 15.        | Rajasthan                    | Suratgarh TPS               | 3           | 2000             | 250        | Crs Executing agency is IRC Engineering Services   |
| 16.        | Rajasthan                    | Suratgarh TPS               | 4           | 2002             | 250        | <ul> <li>India Pvt. Ltd., New Delhi. RLA studies has been carried out Total 16 activities sanctioned for R&amp;M/ LE works.</li> <li>13 activities have been completed.</li> <li>Old NIT is dropped &amp; New NIT will be floated for providing Dense Phase Conveying System from existing intermediate Silo System of ESP.</li> <li>Modification in ACW system of Unit 1&amp; 2 has been completed on 28.01.2017.</li> <li>Augmentation of DMCCW system of Unit 1 &amp;2 completed in September, 2016</li> <li>Blow down system for cooling Tower of Unit 2,3, 4&amp;5 completed in 2015.</li> <li>Replacement of LR beam of ESO on Unit-1 completed in financial year 2018-19.</li> <li>SOx, NOx &amp; CO Analyser for Unit 2,3 &amp;4 has been completed on 15.02.2017</li> <li>Upgradation of HMI system of unit 2 completed on 06.09.2016.</li> </ul>   |
| 17         | Chhattiaganh                 | Varles (Wast)               | 1           | 1983             | 210        | -Upgradation of workshop completed. All 4 units are currently running.   |
| 17.<br>18. | Chhattisgarh<br>Chhattisgarh | Korba (West)  Korba (West)  | 2           | 1983             | 210        | CSPGCL has taken-up need based R&M for life  |
| 19.        | Chhattisgarh                 | Korba (West)                | 3           | 1985             | 210        | extension on the basis of R&LA studies and also taken  |
| 20.        | Chhattisgarh                 | Korba (West)                | 4           | 1986             | 210        | up R&M plan for compliance of new environmental norms. The CSERC in its order dated 1-03-2016 has approved such scheme under capital investment plan for financial year 2016-17 to 2020-21.  RLA studies done by M/s Evonik. Scope of work of Boiler, Turbine, Electrical Instrumentation, Civil and BOP is being finalised.  1. Augmentation, Renovation & Unit No.2: R&M work has been completed, PG Test is to be carried out.  Unit No. 1: R&M work of CD Pass has been completed and erection work of 1 AB Pass is under progress.  Unit No. 4: Civil work has been completed. Erection of new ESP is under progress.  Unit No. 4: Civil work has been completed. Erection of new ESP is under progress.  Unit No. 4: Civil work has been completed. Erection of new ESP is under progress.  Unit No. 4: Civil work has been completed in the progress.  Unit No. 4: Civi |
| 21.        | M.P.                         | Sanjay Gandhi               | 1           | 1993             | 210        | The BoD of MPPGCL in its meeting on 23.12.2019 has   |

| S.No. | State       | Name of<br>Station | Unit<br>No. | Year of Comm. | Cap.<br>(MW) | Status  |
|-------|-------------|--------------------|-------------|---------------|--------------|---|
| 22.   | M.P.        | Sanjay Gandhi      | 2           | 1994          | 210          | decided that LE of around 10 years may be carried out in Unit no 1 and 2 of SGTPS through R&M based on necessary feasibility study with new CEA's guideline. M/s FICHTNER consulting Engineers (India) Ltd. appointed as consultant to carry out feasibility study and preparation of tender document for installation of FGD & other equipment in April 2018. Recommendation cum DPR submitted by consultant. Has been accepted by MPPGCL. Technical and commercial specification are under preparation  i) Boiler- Replacement of Pendent Reheater coils and APH tubes with plates, replacement of all safety valves and hangers, re-insulation work after replacement/repairing of boiler pressure parts.  ii) TG- Replacement of HP, IP and LP Turbine modules with new improved design.  iii) BOP- Replacement of Hydrogen Generation Plant, Complete rehabilitation of almost one non-working stream and refurbishment of damaged parts of one working stream in Ash Handling System, rehabilitation of Fire Fighting system piping, CW System, ACW System, Raw Water System and Fuel oil handling system etc.  iv) Electrical and CI-Retrofitting of old 6.6kV SF <sub>6</sub> CB, SFU of LT boards with draw based protection etc. Replacement of 6.6kV energy efficient motors for coal mills and PA Fans. Replacement of complete of complete C&I system to DCS from old analog system. |
| 23.   | Maharashtra | Chandrapur         | 7           | 1997          | 500          | RLA/Feasibility study for EER&M not carried out. The unit is currently running.   |
| 24.   | Maharashtra | Khaperkheda        | 3           | 2000          | 210          | RLA/Feasibility study for EER&M not carried out. The unit is currently running  |
| 25.   | Maharashtra | Khaperkheda        | 4           | 2001          | 210          | RLA/Feasibility study for EER&M not carried out. The unit is currently running.   |
| 26.   | Tamil Nadu  | Tuticorin TPS      | 1           | 1978          | 210          | 1st and 2nd RLA already completed. Under partial shutdown for R&M works.  T.G.: All diaphragm in HP, IP & LP had been renewed & work completed during 2009-10.  Electrical & C&I: - Existing 3 nos. single phase GT were replaced by new one during 2012-13.  BOP: -Replacement of complete ESP internals. Modification of APH sealing system by double sealing completed during 2009-10.  Complete replacement of economizer coils assembly, LTSH supply tubes and straight tubes panels for super heater rear wall near economizer. Works completed on 22-08-2019.  Retrofitting of condenser-Work completed on 23.10.2019  Distributed Digital Control Monitoring and Information System (DDCMIS-Erection works completed on 23.12.2020 and commissioned on 24.12.2020.  ESP retrofitting proposal is withheld at present. After watching the performance of FGD, further action will be taken  Administrative approval accorded for Replacement of 2 nos of Primary Air Fan .1 No. Motor erected on 10.12.2020 and commissioned on 23.12.2020.  Replacement of unit auxiliary transformer in unit 1&2 - Administrative approval proposal is under process.  Replacement of existing 6.6KV PILC cables into latest   |

| S.No. | State      | Name of<br>Station | Unit<br>No. | Year of Comm. | Cap.<br>(MW) | Status   |
|-------|------------|--------------------|-------------|---------------|--------------|--|
|       |            |                    |             |               |              | version 6.6KV XLPE FRLS cable for HT motors and HT transformers. P O issued on 05-03-2019. Materials received on 29-07-2019. Erection under progress. Replacement of 2nos. 15MVA, 15.75 KV/7KV UAT Re- tender to be floated. Under process.  R&M work common to Station  - Installation of 10 MLD Desalination plant: DPR prepared by M/s. Fichner, Chennai on 19-07-2018 which is under scrutiny Letter has been sent to CE/Project UHQ for requesting early action of getting clearance from TNCZMA on 27.09.2021  - Retrofitting of HP/ IP/ LP rotor of 210 MW LMW turbine: Proposal sent to HQ for approval on 22-04-2019. Certain clarification requested from HQ on 20.11'2021  - Common effluent treatment Plant: Consultancy work commenced on 03.11.2020 and Detailed Project report received from M/s.TWIC, Chennai on 11.02.2021. Based on the DPR received from M/s'TWIC, Chennai proposal has been sent to Head Quarters for getting administrative approval on 20.11.202t1 Clarification received from CEIMTS/HQ on 04.12.2021.  - Erection of 1000 MT Ash Silo unit#1 to 5: Budgetary offers received from 3 firms. Revised proposal sent to HQ on 03-05-2019 for approval, which under progress. Again Budgetary offer called for from M/s'Fichtner consulting engineers (I) Pvt Ltd., Chennai on 19.12.2021  - R&M of ESP: After watching the peformance of FGD further action will be taken. Installation of Semi Dry Flue Gas DesulPhurization (FGD)- Due date of tender opening extended up to 31.01.2022. |
| 27.   | Tamil Nadu | Tuticorin TPS      | 2           | 1980          | 210          | Following R&M Works to be carried out during 2017-22 at unit#2.  - Strengthening of weak insulation of Boiler work completed during 2018-19.  - Replacement of unit Auxiliary Transformer (2019-20) Tender specification with modified BQR sent to HQ on 23.12.2019  - Replacement of existing Journal bearing FD fan 3 Nos. motorsin to antifriction bearing fan motors in boiler (2021-22)  - Upgradation of operating system along with PGP and computer. (2019-20)  - Replacement of existing HT Mill motors by Energy efficient motors (7 NOS). (2021-22).  - Augmentation of ESP to meet the new environmental norms of MoEF&CC.(2020-21)  - Erection of 1 no 1000 MT Ash Silo at Unit1, 2 & 3 1 no at unit 4&5.  - Budgetary offer received from 3firms proposal for getting Administrative approval under preparation.  - Main Condensate Pump Motor 220 KW/6.6KV (2021-22)  R&M of ESP: Adm. approval accorded on 03-07-2019. After watching the peformance of FGD further action will be taken   |
| 28.   | Tamil Nadu | Tuticorin TPS      | 3           | 1982          | 210          | 1st and 2nd RLA already completed. Under partial shutdown for R&M works. Following R&M Works to be carried out during 2017-22 at unit#3.   |

| S.No. | State      | Name of<br>Station | Unit<br>No. | Year of<br>Comm. | Cap.<br>(MW) | Status   |
|-------|------------|--------------------|-------------|------------------|--------------|--|
|       |            |                    |             |                  |              | Strengthening of weak insulation of Boiler work completed during 2017-18.  |
|       |            |                    |             |                  |              | <ol> <li>3rd RLA study of Boiler -(2020-21)</li> <li>Augmentation of ESP to meet the new environmental norms of MoEF&amp;CC. (2020-21)</li> <li>Administrative approval accorded on 29-12-2018 for Augmentation of ESP. Tender specification sent to HQ on 04-03-2019 for BLTC approval</li> <li>Complete replacement of platen water wall tubes and bends in boiler (2020-21)</li> <li>Retrofitting of condenser (2020-21)</li> <li>Augmenting the capacity of air evacuation system of condensers by replacing the existing steam ejectors by vacuum pumps (2020-21)</li> <li>Retrofitting of HP/IP/LP rotor in 210 mw LMW Turbine" (2020-21)</li> <li>Provision of Flue Gas Desulphurization Plant (FGD) (2020-21)</li> <li>Replacing of 3 nos 1100KW, 6.6KV FD fan motors. (2019-20)</li> <li>Administrative approval accorded vide TANGEDCO Perm. (CMD) Proceedings No: 117, dt.05.05.2020. Tender Specification on approved by BLTC on 26.02.2021. Enquiry floated vide Enq.No:2966-5. Techno commercial bid opened on 31.08.2021. Evaluation of tender is on progress.</li> <li>Administrative approval accorded for Replacement of 2 nos of Primary Air Fan .Price bid open on 20-02-2019. Tender evaluation is under progress.</li> </ol> |
| 29    | Tamil Nadu | Tuticorin TPS      | 4           | 1992             | 210          | Following R&M Works to be carried out during 2017-22 at unit#4. Unit is presently running.  1. Modification of SWAS System.(2021-22)  2. Replacement of existing outdated static type FSSS and SBC (Soot Blower Controls) system and its allied components into latest version system (2020-21)  3. Upgradation of Pro- control system (STC, SADC, PRDS& EAST) & Iskamatic (Turbine Control System).(2020-21)  4. Complete replacement of Hot Re- heater Coil (2019-20)- P.O. Placed to BHEL, Chennai on 30-05-2019.  5. RLA study of Hot Reheater in Boiler (2019-20)  6. Augmentation of ESP to meet the new environmental norms of MoEF &CC (2020-21)  7. Provision of Flue Gas Desulphurization Plant (FGD) (2021-22)  |
| 30.   | Tamil Nadu | Tuticorin TPS      | 5           | 1991             | 210          | Ist RLA completed. Under shutdown for R&M works. Following R&M Works to be carried out during 2017- 22 at unit#5.  Work of retrofitting of 6.6 KV MOCB by SF6 breaker at AHP Stage-I has been completed and commissioned on16-07-2018.  1. Modernization of raw coal feeder system (2020-21) 2. Modernization of FSSS, SBC, SADC, PRDS& Scanners. (2019-20) 3. Replacement of Steam Water Analysis System.(2019-Retender floated and lodged on 25-02-2019. Retender floated and opened on 10-07-2019.  1. Chemical cleaning of boiler (2020-21) 2nd RLA study of Boiler & Turbine(2020-21) Augmentation of ESP to meet the new environmental norms of MoEF&CC.(2021-22)  |

| S.No.    | State                        | Name of<br>Station | Unit<br>No. | Year of<br>Comm. | Cap.<br>(MW) | Status  |
|----------|------------------------------|--------------------|-------------|------------------|--------------|---|
|          |                              | Station            | No.         | Comm.            | (MW)         | Retrofitting of 6.6KV HT breaker system with new advanced Breaker.(2020-21) Complete replacement of Hot Reheater coil (2020-21 P.O. placed on BHEL, Chennai, on 30-05-2019. Complete replacement of Hot Re-heater Assembly. Administrative approval accorded vide (Per) CMD |
|          |                              |                    |             |                  |              | TANGEDCO Proceedings No.5B Dated: 04.05.2021. Draft tender specification has been sent to HQ on 06.12.2021 for BLTC approval.   |
| Sub Tota | Sub Total State Sector (R&M) |                    |             | 30               | 7135         |   |
|          | Total State Sector (LE+R&M)  |                    |             | 64               | 14705        |   |

**CENTRAL SECTOR R&M (Gas Based)** 

| S.No.   | Utility       | TOR R&M (C<br>Name of | Unit | Year  | Cap.  | Status  |
|---------|---------------|-----------------------|------|-------|-------|---|
|         | •             | Station               | No.  | of    | (MW)  |   |
|         |               |                       |      | Comm. |       |   |
|         | NEEPCO        |                       |      |       |       | Gt#1 (a) Order for supply of M/s MHI make MEGAC V, Diasys Netmation System for Up gradation and replacement of old controller MACTUS 620 sequencer and MEGAC III analog Governor already placed with the OEM, M/s MHI, Japan on 26.03.2015. Work completed on 15-02-2017.   |
| 1       | NEEL CO       | Kathalguri<br>CCGT    | GT-1 | 1995  | 33.50 | <b>(b)</b> Vibrating monitoring system of GT, unit#1 has been commissioned on 19-06-2019.   |
|         |               |                       |      |       |       | (c) Order for Compressor Rotor Refurbishment (CRR) and Comprehensive Rotor Inspection (CRI) for unit#1 to unit #4 have already been placed with the OEM, M/s MHI, Japan on 28.05.2013 and unit is planned in 2022-23 as per the maintenance schedule of OEM.  |
| 2       |               | Kathalguri<br>CCGT    | GT-2 | 1995  | 33.50 | GT#2: a) Order for supply and commissioning of M/s MHI make MEGAC VThe upgradation of controller already commissioned on 31-07-2016.  (b) Vibrating monitoring system of GT, unit#1 has been commissioned on 20-06-2019.  |
|         |               |                       |      |       |       | (c) Order for Compressor Rotor Refurbishment (CRR) and Comprehensive Rotor Inspection (CRI) for unit#1 to unit #4 have already been placed with the OEM, M/s MHI, Japan on 28.05.2013 and this GT of unit#2 is planned in FY 2022-23  |
| 3       |               | Kathalguri<br>CCGT    | GT-3 | 1995  | 33.50 | Compressor Rotor Refurbishment (CRR) executed w.e.f. 19-06-2017 and completed on 20-07-2017.  The order for procurement of new vibration monitoring system is already placed and installed in July 2017 along with major overhauling of Gas Turbine in July 2017.   |
| 4       |               | Kathalguri<br>CCGT    | GT-6 | 1996  | 33.5  | Upgradation and replacement of Mark IV control system M/s. BHEL make Gas Turbine Unit 6 with Mark Vie Control System has been completed on 31-03-2018.  |
| 5       |               | Kathalguri<br>CCGT    | ST-1 | 1998  | 30.00 | a) Upgradation of Programmer/ EPROM writer for Procontrol-13 Control System: already completed. b) Upgradation of AVR (Automatic Voltage Regulator): LOI for upgradation of AVR is placed on M/s.ABB. Upgradation of AVR to DVAR completed and commissioned on 26-09-2018. c) P.O. for upgradation of Vibration and Temperature monitoring System placed on 22-11-2018. Material received. Commissioned September 2019. d) Up gradation of Electro-hydraulic governor (SR-IV) e)Upgradation of existing DCS system has started wef 08.03.2022 |
| 6       |               | Kathalguri            |      |       |       | Upgradation of 3300-series, BENTLEY-NEVADA- make vibration system: P.O. for upgradation of Vibration and Temperature monitoring System placed on 22-11-2018. Commissioned in Oct,2019 P.O. placed on 23-11-2018 for Upgradation of AVR (Automatic Voltage Regulator) to to DVAR. Commissioned in April 2019. Process for Upgradation of Vibration and Temperature monitoring system completed on 12.12.2020.  |
|         |               | CCGT                  | ST-2 | 1998  | 30.00 |   |
| 7       |               | Kathalguri<br>CCGT    | ST-3 | 1998  | 30.00 | <ul> <li>a) Upgradation of 3300-series, BENTLEY-NEVADA- make vibration system: Commissioned in October 2019.</li> <li>b) PO placed for upgradation of AVR on M/s.ABB. Upgradation of AVR (Automatic Voltage Regulator) to to DVAR is completed and commissioned on 11-09-2018.</li> </ul>   |
| Total ( | Central Secto | r- Gas (R&M)          | 7    |       | 224   | completed and commissioned on 11-07-2010.   |
|         |               | te+ Centre)           | 71   |       | 14929 |   |

#### Details of Thermal Power Units where the Life Extension (LE) Works have been Completed During 2017-22

| Sl. No. | Name of<br>the<br>TPS | Unit<br>No. | Capacity<br>MW | Utility   | State/Central<br>Sector | Date of<br>Synchroni-<br>sation after<br>LE Works |  |
|---------|-----------------------|-------------|----------------|-----------|-------------------------|---|--|
| 1       | Ukai                  | 4           | 200            | GSECL     | State Sector            | 17-05-2017  |  |
| 2       | Wanakabori            | 3           | 210            | GSECL     | State Sector            | 27-11-2017  |  |
| 3       | Koradi                | 6           | 210            | MAHAGENCO | State Sector            | 20-08-2018  |  |
| 4       | Obra                  | 12          | 200            | UPRVUNL   | State Sector            | 24-09-2018  |  |

Total (State) - 04 Units 820.00 MW

#### **Annexure-3**

As on 31.03.2022

#### Details of Thermal Power Units where the R&M Works have been Completed During 2017-22

| Sl. No. | Name of the<br>TPS | Unit No. | Capacit<br>y<br>MW | Utility | State/Centr<br>al<br>Sector | Date of completion of R&M works |
|---------|--------------------|----------|--------------------|---------|-----------------------------|---------------------------------|
| 1       | Kathalguri<br>CCGT | 6        | 33.5               | NEEPCO  | Central                     | 31-03-2018                      |
| 2.      | Kathalguri<br>CCGT | 3        | 33.5               | NEEPCO  | Central                     | 20-07-2018                      |

Total (Central) - 02 Unit 67.00

#### Annexure-4

## Details of Thermal Power Units where the Renovation & Modernisation (R&M)/Life Extension (LE) Works have been Completed During $12^{th}$ Plan

| Sl. No.     | Name of the TPS      | Unit No.     | Capacity<br>MW   | Utility                        | State/Central<br>Sector           | Date of Synchroni-<br>sation after LE<br>Works |
|-------------|----------------------|--------------|------------------|--------------------------------|-----------------------------------|--|
| Units whe   | ere Life Extension W | orks comple  | eted during 12th | Plan                           | 1                                 |  |
|             | Bathinda             | 3            | 110              | PSPCL                          | State Sector                      | 05.08.2012                                     |
|             | Kawas                | GT-1A        | 106              | NTPC                           | Central Sector                    | 21.01.2013                                     |
|             | Parichha             | 2            | 110              | UPRVUNL                        | State Sector                      | 05.05.2013                                     |
|             | Muzafarpur           | 1            | 110              | KBUNL                          | Joint venture of<br>BSPGCL & NTPC | 05.07.2013                                     |
|             | Kawas                | GT-1B        | 106              | NTPC                           | Central Sector                    | 28.08. 2013                                    |
|             | Gandhar              | GT – 3       | 131              | NTPC                           | Central Sector                    | 29.09. 2013                                    |
|             | Kawas                | GT-2B        | 106              | NTPC                           | Central Sector                    | 05.03.2014                                     |
|             | Bathinda             | 4            | 110              | PSPCL                          | State Sector                      | 10.07. 2014                                    |
|             | Muzafarpur           | 2            | 110              | KBUNL                          | Joint venture of<br>BSPGCL & NTPC | 30.09.2014                                     |
|             | Auraiya              | GT-1         | 111.19           | NTPC                           | Central Sector                    | 22.06. 2014                                    |
|             | Gandhar              | GT-1         | 131              | NTPC                           | Central Sector                    | 06.07.2014                                     |
|             | Kawas                | GT-2A        | 106              | NTPC                           | Central Sector                    | 22.08.2014                                     |
|             | Auraiya              | GT-2         | 111.19           | NTPC                           | Central Sector                    | 28.10.2014                                     |
|             | Auraiya              | GT-3         | 111.19           | NTPC                           | Central Sector                    | 25.12.2014                                     |
|             | Auraiya              | GT-4         | 111.19           | NTPC                           | Central Sector                    | 02.03.2014                                     |
|             | Harduaganj           | 7            | 110              | UPRVUNL                        | State Sector                      | 01.05. 2015                                    |
|             | Bandel               | 5            | 210              | WBPDCL                         | State Sector                      | 21.09.2015                                     |
|             | Gandhar              | GT-2         | 131              | NTPC                           | Central Sector                    | 15.04.2015                                     |
|             | Obra                 | 10           | 200              | UPRVUNL                        | State Sector                      | 08.04.2016                                     |
|             | Barauni              | 7            | 110              | BSPGCL                         | State Sector                      | 03.08.2016                                     |
|             | Obra                 | 11           | 200              | UPRVUNL                        | State Sector                      | 31.12.2016                                     |
| Total State | Sector               | 10 units     | 1380.00 MW       |                                |                                   |  |
| Total Cent  | ral Sector           | 11 units     | 1261.76 MW       |                                |                                   |  |
| Total LE (  | Central +State)      | 21 units     | 2641.76 MW       |                                |                                   |  |
| Units whe   | re Renovation & Mo   | odernisation | Works complet    | ed during 12 <sup>th</sup> Pla | nn                                |  |
|             | DPL                  | 6            | 110              | WBPDCL                         | State Sector                      | 07.05.2012                                     |
|             | Patratu              | 10           | 110              | JSEB                           | State Sector                      | 24.05.2012                                     |
|             | Anpara'A             | 1            | 210              | UPRVUNL                        | State Sector                      | 21.03.2013                                     |
|             | Anpara'A             | 1            | 210              | UPRVUNL                        | State Sector                      | 21.03.2013                                     |

|           | Anpara'A         | 2        | 210        | UPRVUNL | State Sector   | 21.03.2013  |
|-----------|------------------|----------|------------|---------|----------------|-------------|
|           | Anpara'A         | 3        | 210        | UPRVUNL | State Sector   | 21.03.2013  |
|           | Tanda            | 2        | 110        | NTPC    | Central Sector | 15.09.2012  |
|           | Kathalguri       | GT-3     | 33.5       | NTPC    | Central Sector | 31.03.2014  |
|           | Kathalguri       | GT-4     | 33.5       | NTPC    | Central Sector | 31.03.2014  |
|           | Kathalguri       | GT-5     | 33.5       | NTPC    | Central Sector | 31.03.2014  |
|           | Simhadri         | 1        | 500        | NTPC    | Central        | 31.03.2016  |
|           | Simhadri         | 2        | 500        | NTPC    | Central        | 31.03.2016  |
|           | Ramagundam       | 4        | 500        | NTPC    | Central        | March, 2017 |
|           | Ramagundam       | 5        | 500        | NTPC    | Central        | March, 2017 |
|           | Ramagundam       | 6        | 500        | NTPC    | Central        | March, 2017 |
|           | Rihand STPS      | 1        | 500        | NTPC    | Central        | March, 2017 |
|           | Rihand STPS      | 2        | 500        | NTPC    | Central        | March, 2017 |
| Total R&M | State Sector     | 05 units | 850.00 MW  |         |                |             |
| Total R&M | Central Sector   | 11 units | 3710.50 MW |         |                |             |
| Total R&M | (Central +State) | 16 units | 4560.50 MW |         |                |             |
| Total (R& | Total (R&M+LE)   |          | 7202.26    |         |                |             |

List of NTPC & JV thermal plants operating at 55% Minimum Technical Load:

|    | NTPC Coal Stations | Commercial Capacity<br>MW | Capacity achieving 55% MTL |
|----|--------------------|---------------------------|----------------------------|
| 1  | Singrauli          | 2000                      | 2000                       |
| 2  | Rihand             | 3000                      | 3000                       |
| 3  | Unchahar           | 1550                      | 1550                       |
| 4  | Tanda              | 1100                      | 1100                       |
| 5  | Dadri coal         | 1820                      | 1820                       |
| 6  | Mouda              | 2320                      | 2320                       |
| 7  | Korba              | 2600                      | 2600                       |
| 8  | Vindhyachal        | 4760                      | 4760                       |
| 9  | Sipat              | 2980                      | 2980                       |
| 10 | Ramagundam         | 2600                      | 2600                       |
| 11 | Simhadri           | 2000                      | 2000                       |
| 12 | Farakka            | 2100                      | 2100                       |
| 13 | Kahalgaon          | 2340                      | 2340                       |
| 14 | Barh               | 1320                      | 1320                       |
| 15 | Talcher kaniha     | 3000                      | 3000                       |
| 16 | Bongaigaon         | 750                       | 750                        |
| 17 | Kudgi              | 2400                      | 2400                       |
| 18 | Solapur            | 1320                      | 1320                       |
| 19 | Gadarwara          | 1600                      | 1600                       |
| 20 | Lara               | 1600                      | 1600                       |
| 21 | Barauni            | 360                       | 360                        |
| 22 | Darlipalli         | 800                       | 800                        |
| 23 | Khargone           | 1320                      | 1320                       |
|    | NTPC COAL TOTAL    | 45640                     | 45640                      |

|   | JV Coal Stations | Commercial Capacity MW | Capacity achieving<br>55% MTL |
|---|------------------|------------------------|-------------------------------|
| 1 | Bhilai PP III    | 500                    | 500                           |
| 2 | Kanti**          | 610                    | 610                           |
| 3 | Jhajjar          | 1500                   | 1500                          |
| 4 | Vallur           | 1500                   | 1500                          |
| 5 | BRBCL            | 750                    | 750                           |
| 6 | NPGCL            | 660                    | 660                           |
| 7 | Meja             | 1320                   | 1320                          |
|   | JV COAL TOTAL    | 6840                   | 6840                          |
|   | NTPC+JV Total*** | 52480                  | 52480                         |

<sup>\*\*</sup> Kanti Stage 1, comprising of two units of 110 MW capacity, is unable to achieve 1% Ramp up & down.

#### List of thermal plants (Non NTPC) operating at 55% Minimum Technical Load:

<sup>\*\*\*</sup> JV Captive Coal plants totaling 314 MW are not considered

| Sr.<br>No. | Region | State             | Sector            | Organisatio<br>n | Name of<br>Project                   | Location<br>District | Fuel<br>Used | Uni<br>t No | Total<br>Capacit<br>y |
|------------|--------|-------------------|-------------------|------------------|--------------------------------------|----------------------|--------------|-------------|-----------------------|
| 1          | NR     | Rajasthan         | State<br>Sector   | RRVUNL           | CHHABRA<br>TPP                       | Baran                | Coal         | 5           | 660                   |
| 2          | NR     | Rajasthan         | State<br>Sector   | RRVUNL           | CHHABRA<br>TPP                       | Baran                | Coal         | 6           | 660                   |
| 3          | NR     | Rajasthan         | State<br>Sector   | RRVUNL           | KOTA TPS                             | Kota                 | Coal         | 1           | 110                   |
| 4          | NR     | Rajasthan         | State<br>Sector   | RRVUNL           | KOTA TPS                             | Kota                 | Coal         | 2           | 110                   |
| 5          | WR     | Gujarat           | State<br>Sector   | GSECL            | UKAI TPS                             | Tapi                 | Coal         | 6           | 500                   |
| 6          | WR     | Chhattisgarh      | Private<br>Sector | JPL              | OP JINDAL<br>TPS                     | Raigarh              | Coal         | 2           | 250                   |
| 7          | WR     | Chhattisgarh      | Private<br>Sector | JPL              | OP JINDAL<br>TPS                     | Raigarh              | Coal         | 4           | 250                   |
| 8          | WR     | Chhattisgarh      | Private<br>Sector | JPL              | TAMNAR<br>TPP                        | Raigarh              | Coal         | 1           | 600                   |
| 9          | WR     | Madhya<br>Pradesh | Private<br>Sector | JHAPL            | SEIONI TPP                           | Seoni                | Coal         | 1           | 600                   |
| 10         | SR     | Tamil Nadu        | Private<br>Sector | ITPCL            | ITPCL TPP                            | Cuddalore            | Coal         | 1           | 600                   |
| 11         | SR     | Tamil Nadu        | Private<br>Sector | ITPCL            | ITPCL TPP                            | Cuddalore            | Coal         | 2           | 600                   |
| 12         | SR     | Tamil Nadu        | Private<br>Sector | CEPL             | MUTHIARA<br>TPP                      | Thoothukudi          | Coal         | 1           | 600                   |
| 13         | SR     | Tamil Nadu        | Private<br>Sector | CEPL             | MUTHIARA<br>TPP                      | Thoothukudi          | Coal         | 2           | 600                   |
| 14         | SR     | Tamil Nadu        | Central<br>Sector | NTPL             | TUTICORIN<br>(JV) TPP                | Thoothukudi          | Coal         | 1           | 500                   |
| 15         | SR     | Tamil Nadu        | Central<br>Sector | NTPL             | TUTICORIN<br>(JV) TPP                | Thoothukudi          | Coal         | 2           | 500                   |
| 16         | ER     | Jharkhand         | Central<br>Sector | DVC              | KODERMA<br>TPP                       | Koderma              | Coal         | 1           | 500                   |
| 17         | ER     | Orrisa            | State<br>Sector   | OPGC             | IB VALLEY<br>TPS                     | Jharsuguda           | Coal         | 3           | 660                   |
| 18         | ER     | Orrisa            | State<br>Sector   | OPGC             | IB VALLEY<br>TPS                     | Jharsuguda           | Coal         | 4           | 660                   |
| 19         | SR     | Andhra<br>Pradesh | Private<br>Sector | SEIL             | PAINAMPU<br>RAM TPP                  | SPSR<br>Nellore      | Coal         | 1           | 660                   |
| 20         | SR     | Andhra<br>Pradesh | Private<br>Sector | SEIL             | PAINAMPU<br>RAM TPP                  | SPSR<br>Nellore      | Coal         | 2           | 660                   |
| 21         | SR     | Andhra<br>Pradesh | State<br>Sector   | APGENCO          | RAYALASE<br>EMA TPS                  | YSR<br>Kadapa        | Coal         | 6           | 600                   |
| 22         | SR     | Andhra<br>Pradesh | State<br>Sector   | APPDCL           | DAMODAR<br>AM<br>SANJEEVAI<br>AH TPS | SPSR<br>Nellore      | Coal         | 1           | 800                   |

| 23            | SR | Andhra           | State   | APPDCL             | DAMODAR   | SPSR              | Coal | 2 | 800            |
|---------------|----|------------------|---------|--------------------|-----------|-------------------|------|---|----------------|
|               |    | Pradesh          | Sector  |                    | AM        | Nellore           |      |   |                |
|               |    |                  |         |                    | SANJEEVAI |                   |      |   |                |
|               |    |                  |         |                    | AH TPS    |                   |      |   |                |
| 24            | NR | Uttar            | Private | LPGCL              | LALITPUR  | Lalitpur          | Coal | 1 | 660            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 25            | NR | Uttar            | Private | LPGCL              | LALITPUR  | Lalitpur          | Coal | 2 | 660            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 26            | NR | Uttar            | Private | LPGCL              | LALITPUR  | Lalitpur          | Coal | 3 | 660            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 27            | NR | Uttar            | Private | BEPL               | BARKHERA  | Pilibhit          | Coal | 1 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 28            | NR | Uttar            | Private | BEPL               | BARKHERA  | Pilibhit          | Coal | 2 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 29            | NR | Uttar            | Private | BEPL               | KHAMBAR   | Kheri             | Coal | 1 | 45             |
|               |    | Pradesh          | Sector  |                    | KHERA TPS |                   |      |   |                |
| 30            | NR | Uttar            | Private | BEPL               | KHAMBAR   | Kheri             | Coal | 2 | 45             |
|               |    | Pradesh          | Sector  |                    | KHERA TPS |                   |      |   |                |
| 31            | NR | Uttar            | Private | BEPL               | KUNDARKI  | Gonda             | Coal | 1 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 32            | NR | Uttar            | Private | BEPL               | KUNDARKI  | Gonda             | Coal | 2 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 33            | NR | Uttar            | Private | BEPL               | MAQSOOD   | Shahjahanpu       | Coal | 1 | 45             |
|               |    | Pradesh          | Sector  |                    | PUR TPS   | r                 |      |   |                |
| 34            | NR | Uttar            | Private | BEPL               | MAQSOOD   | Shahjahanpu       | Coal | 2 | 45             |
|               |    | Pradesh          | Sector  |                    | PUR TPS   | r                 |      |   |                |
| 35            | NR | Uttar            | Private | BEPL               | UTRAULA   | Balrampur         | Coal | 1 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 36            | NR | Uttar            | Private | BEPL               | UTRAULA   | Balrampur         | Coal | 2 | 45             |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| <del>37</del> | NR | <del>Uttar</del> | State   | <del>UPRVUNL</del> | PARICHHA- | <del>Jhansi</del> | Coal | 1 | <del>110</del> |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| <del>38</del> | NR | <del>Uttar</del> | State   | <del>UPRVUNL</del> | PARICHHA- | <del>Jhansi</del> | Coal | 2 | <del>110</del> |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 40            | NR | Uttar            | I       | UPRVUNL            |           | Jhansi            | Coal | 3 | 210            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 41            | NR | Uttar            | State   | UPRVUNL            | PARICHHA  | Jhansi            | Coal | 4 | 210            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 42            | NR | Uttar            | State   | UPRVUNL            | PARICHHA  | Jhansi            | Coal | 5 | 250            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 43            | NR | Uttar            | State   | UPRVUNL            | PARICHHA  | Jhansi            | Coal | 6 | 250            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 44            | WR | Gujarat          | State   | GSECL              | WANAKBO   | Kutch             | Coal | 4 | 210            |
|               |    |                  | Sector  |                    | RI TPS    |                   |      |   |                |
| 45            | WR | Gujarat          | State   | GSECL              | WANAKBO   | Kutch             | Coal | 5 | 210            |
|               |    |                  | Sector  |                    | RI TPS    |                   |      |   |                |
| 46            | NR | Uttar            | State   | UPRVUNL            | ANPARA    | Sonbhadra         | Coal | 1 | 210            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 47            | NR | Uttar            | State   | UPRVUNL            | ANPARA    | Sonbhadra         | Coal | 2 | 210            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 48            | NR | Uttar            | State   | UPRVUNL            | ANPARA    | Sonbhadra         | Coal | 3 | 210            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   |      |   |                |
| 49            | NR | Uttar            | State   | UPRVUNL            | ANPARA    | Sonbhadra         | Coal | 4 | 500            |
|               |    | Pradesh          | Sector  |                    | TPS       |                   | ]    | İ | 1              |

| 50 | NR | Uttar            | State             | UPRVUNL  | ANPARA               | Sonbhadra          | Coal    | 5  | 500    |
|----|----|------------------|-------------------|----------|----------------------|--------------------|---------|----|--------|
|    |    | Pradesh          | Sector            |          | TPS                  |                    |         |    |        |
| 51 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | ANPARA<br>TPS        | Sonbhadra          | Coal    | 6  | 500    |
| 52 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | ANPARA<br>TPS        | Sonbhadra          | Coal    | 7  | 500    |
| 53 | NR | Punjab           | Private<br>Sector | NPL      | RAJPURA<br>TPP       | Patiala            | Coal    | 1  | 700    |
| 54 | NR | Punjab           | Private<br>Sector | NPL      | RAJPURA<br>TPP       | Patiala            | Coal    | 2  | 700    |
| 55 | WR | Maharashtra      | Private<br>Sector | TATA PCL | TROMBAY<br>TPS       | Mumbai             | Coal    | 5  | 500    |
| 56 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | OBRA TPS             | Sonbhadra          | Coal    | 9  | 200    |
| 57 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | OBRA TPS             | Sonbhadra          | Coal    | 10 | 200    |
| 58 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | OBRA TPS             | Sonbhadra          | Coal    | 11 | 200    |
| 59 | SR | Karnataka        | State<br>Sector   | RPCL     | Yermarus<br>TPS      | Raichur            | Coal    | 1  | 800    |
| 60 | SR | Karnataka        | State<br>Sector   | RPCL     | Yermarus<br>TPS      | Raichur            | Coal    | 2  | 800    |
| 61 | WR | Gujarat          | State<br>Sector   | GSECL    | WANAKBO<br>RI TPS    | Kutch              | Coal    | 6  | 210.00 |
| 62 | WR | Gujarat          | State<br>Sector   | GSECL    | WANAKBO<br>RI TPS    | Kutch              | Coal    | 7  | 210.00 |
| 63 | NR | Punjab           | Private<br>Sector | TSPL     | TALWANDI<br>SABO TPP | Mansa              | Coal    | 1  | 660.00 |
| 64 | NR | Punjab           | Private<br>Sector | TSPL     | TALWANDI<br>SABO TPP | Mansa              | Coal    | 2  | 660.00 |
| 65 | NR | Punjab           | Private<br>Sector | TSPL     | TALWANDI<br>SABO TPP | Mansa              | Coal    | 3  | 660.00 |
| 66 | SR | Karnataka        | State<br>Sector   | KPCL     | BELLARY<br>TPS       | Bellary            | Coal    | 1  | 500.00 |
| 67 | SR | Karnataka        | State<br>Sector   | KPCL     | BELLARY<br>TPS       | Bellary            | Coal    | 2  | 500.00 |
| 68 | SR | Karnataka        | State<br>Sector   | KPCL     | BELLARY<br>TPS       | Bellary            | Coal    | 3  | 700.00 |
| 69 | ER | Jharkhand        | Private<br>Sector | MPL      | MAITHON<br>RB TPP    | Dhanbad            | Coal    | 1  | 525.00 |
| 70 | ER | Jharkhand        | Private<br>Sector | MPL      | MAITHON<br>RB TPP    | Dhanbad            | Coal    | 2  | 525.00 |
| 71 | ER | West Bengal      | Private<br>Sector | HEL      | HALDIA<br>TPP        | Purba<br>Medinipur | Coal    | 1  | 300.00 |
| 72 | ER | West Bengal      | Private<br>Sector | HEL      | HALDIA<br>TPP        | Purba<br>Medinipur | Coal    | 2  | 300.00 |
| 73 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | HARDUAG<br>ANJ TPS   | Aligarh            | Coal    | 7  | 105.00 |
| 74 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | HARDUAG<br>ANJ TPS   | Aligarh            | Coal    | 8  | 250.00 |
| 75 | NR | Uttar<br>Pradesh | State<br>Sector   | UPRVUNL  | HARDUAG<br>ANJ TPS   | Aligarh            | Coal    | 9  | 250.00 |
| 76 | WR | Gujarat          | State<br>Sector   | GMDCL    | AKRIMOTA<br>LIG TPS  | Kutch              | Lignite | 1  | 125.00 |

| 77  | WR | Gujarat          | State<br>Sector   | GMDCL         | AKRIMOTA<br>LIG TPS        | Kutch      | Lignite | 2 | 125.00 |
|-----|----|------------------|-------------------|---------------|----------------------------|------------|---------|---|--------|
| 78  | WR | Maharashtra      | Private<br>Sector | DIPL          | DHARIWAL<br>TPP            | Chandrapur | Coal    | 1 | 300.00 |
| 79  | WR | Maharashtra      | Private<br>Sector | DIPL          | DHARIWAL<br>TPP            | Chandrapur | Coal    | 1 | 300.00 |
| 80  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | CHANDRAP<br>UR(MH.)<br>TPS | Chandrapur | Coal    | 5 | 500.00 |
| 81  | WR | Gujarat          | Private<br>Sector | CGPL          | MUNDRA<br>UMTPP            | Kutch      | Coal    | 1 | 800.00 |
| 82  | WR | Gujarat          | Private<br>Sector | CGPL          | MUNDRA<br>UMTPP            | Kutch      | Coal    | 2 | 800.00 |
| 83  | WR | Gujarat          | Private<br>Sector | CGPL          | MUNDRA<br>UMTPP            | Kutch      | Coal    | 3 | 800.00 |
| 84  | WR | Gujarat          | Private<br>Sector | CGPL          | MUNDRA<br>UMTPP            | Kutch      | Coal    | 4 | 800.00 |
| 85  | WR | Gujarat          | Private<br>Sector | CGPL          | MUNDRA<br>UMTPP            | Kutch      | Coal    | 5 | 800.00 |
| 86  | NR | Uttar<br>Pradesh | Private<br>Sector | PPGCL         | Prayagraj<br>TPP           | Allahabad  | Coal    | 2 | 660.00 |
| 87  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Khaperkheda<br>TPS         | Nagpur     | Coal    | 1 | 210.00 |
| 88  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Khaperkheda<br>TPS         | Nagpur     | Coal    | 2 | 210.00 |
| 89  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Khaperkheda<br>TPS         | Nagpur     | Coal    | 3 | 210.00 |
| 90  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Khaperkheda<br>TPS         | Nagpur     | Coal    | 4 | 210.00 |
| 91  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Khaperkheda<br>TPS         | Nagpur     | Coal    | 5 | 500.00 |
| 92  | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Koradi TPS                 | Nagpur     | Coal    | 8 | 660.00 |
| 94  | ER | West Bengal      | Central<br>Sector | DVC           | Mejia TPS                  | Bankura    | Coal    | 7 | 500.00 |
| 95  | ER | West Bengal      | Central<br>Sector | DVC           | Mejia TPS                  | Bankura    | Coal    | 8 | 500.00 |
| 96  | ER | West Bengal      | Central<br>Sector | DVC           | Koderma<br>TPS             | Koderma    | Coal    | 2 | 500.00 |
| 97  | ER | West Bengal      | Central<br>Sector | DVC           | DURGAPUR<br>STEEL TPS      | Barddhaman | Coal    | 1 | 500.00 |
| 98  | ER | West Bengal      | Central<br>Sector | DVC           | DURGAPUR<br>STEEL TPS      | Barddhaman | Coal    | 2 | 500.00 |
| 99  | ER | West Bengal      | Central<br>Sector | DVC           | BOKARO<br>TPS `A` EXP      | BOKARO     | Coal    | 1 | 500.00 |
| 100 | WR | Maharashtra      | State<br>Sector   | MAHAGEN<br>CO | Koradi TPS                 | Nagpur     | Coal    | 9 | 660.00 |