

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केंद्रीय विद्युत प्राधिकरण Central Electricity Authority जल विद्युत अभियांत्रिकी और प्रौद्योगिकी विकास प्रभाग Hydro Engineering and Technology Development Division

जल विद्युत परियोजनाओं का नवीनीकरण एवं आधुनिकीकरण अवधि 2022-27 व 2027-32 का कार्यक्रम तथा यथास्थिति



Renovation & Modernisation of Hydro Power Stations

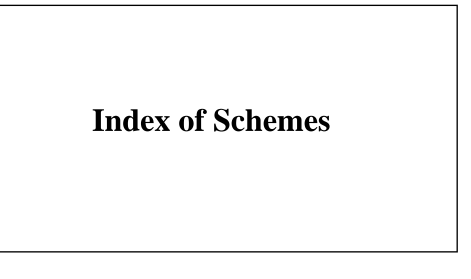
Status/ Programme for the period 2022-27 & 2027-32

QUARTERLY PROGRESS REPORT

(April-June, 2023) (1st Quarter of 2023-24)

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Programme for the period 2022-27 & 2027-32

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Background & Plan-wise Summary

RENOVATION, MODERNISATION & UPRATING OF HYDRO ELECTRIC POWER PROJECTS

BACKGROUND

Renovation & Modernisation (R&M) of the existing old Hydro Electric Projects is considered a cost effective option for retaining the operational capacity at end of its useful life by undertaking requisite R&M works to extend its operational life and also utilizing this opportunity for having uprated capacity, if feasible, by exploring the technological advancement. These type of works are also undertaken during the useful life of plant/ equipment for improvement in operational efficiency, reliability, security and on obsolescence of technology.

Recognizing the benefits of R&M of hydroelectric power projects, Govt. of India set up a National Committee in 1987 and a Standing Committee in 1998 and thereafter had identified the projects/ schemes to be taken up for implementation under R&M. The National Perspective Plan document for R&M of hydroelectric power projects in the country was also prepared in CEA during the year 2000. The status of various projects/ schemes already identified for implementation/ completion till the end of XI Plan, i.e. March, 2012 had been incorporated in the National Perspective Plan.

Achievements during VIII, IX, X, XI, XII Plan and Period 2017-22

The R&M works at 118 (26 in Central and 92 in State Sector) hydro power plants (13 up to the VIII Plan, 20 in the IX Plan, 32 in the X Plan, 18 in the XI Plan, 21 in the XII Plan & 14 during 2017-22) with an aggregate installed capacity of 22634.7 MW had been completed by the end of the year 2017-22 and total a benefit of 4139.56 MW through Life Extension (LE), Uprating (U) and Restoration had been accrued. The State-wise list of Hydro RM&U Schemes completed during VIII, IX, X, XI XII Plans and 2017-22 are given at Annex-I, II, III, IV, V and VI respectively.

Programme during the period 2022-27

The Renovation, Modernization, Uprating and Life Extension works at 67 Hydro Electric Plants (HEPs) with an aggregate installed capacity of 12325.60 MW is programmed for completion during the year 2022-27 with its break-up as 2641.8 MW through R&M at 13 HEPs, 7595.80 MW through Life Extension at 41 HEPs and 2088 MW through Life Extension and Uprating at 13 HEPs. The 13 HEPs where both Life Extension & Uprating are envisaged, the aggregate installed capacity of 2088 MW shall get uprated after completion of R&M works to 2335.5 MW resulting in additional benefit of installed capacity of 247.5 MW. As such, the revised aggregate installed capacity after completion of RMU&LE works of these 67 projects would be 12573.10 MW. The State-wise list of hydro R&M schemes expected for completion during the year 2022-27 is given at Annex-VII.

Out of these 67 Schemes, Seven (7) Schemes with an aggregate installed capacity of about 1469.8 MW have been completed till June, 2023 which has resulted in benefit of extension of operational life for installed capacity of 510 MW.

Programme during the period 2027-32

The Renovation, Modernization, Uprating and Life Extension works at 21 Hydro Electric Plants (HEPs) with an aggregate installed capacity of 2879.20 MW is programmed for completion during 2027-32 through Life Extension and Uprating. The State-wise list of hydro R&M schemes expected for completion during 2027-32 is given at Annex-VIII.

जल विद्युत परियोजनाओं का नवीनीकरण, आधुनिकीकरण और उन्नयन

पृष्ठभूमि

संसाधनों के इष्टतम उपयोग, कुशल संचालन, बेहतर उपलब्धता सुनिश्चित करने के साथ-साथ देश में क्षमता वृद्धि (उन्नयन) करने के लिए मौजूदा पूर्वस्थापित जल विद्युत परियोजनाओं का नवीनीकरण और आधुनिकीकरण, तथा उन्नयन और जीवन विस्तार (आरएमयू एंड एलई) को एक लागत प्रभावी विकल्प माना जाता है।

जलविद्युत परियोजनाओं के नवीनीकरण और आधुनिकीकरण के लाभों को समझते हुए, भारत सरकार ने 1987 में एक राष्ट्रीय समिति और 1998 में एक स्थायी समिति का गठन किया था। इसके उपरांत आर एंड एम के तहत कार्यान्वयन आरंभ करने के लिए परियोजनाओं/योजनाओं को चिह्नित किया था। वर्ष 2000 के दौरान केंद्रीय विद्युत प्राधिकरण में देश में जलविद्युत परियोजनाओं के नवीनीकरण और आधुनिकीकरण के लिए राष्ट्रीय परिप्रेक्ष्य योजना दस्तावेज भी तैयार किया गया था। ग्यारहवीं योजना के अंत, अर्थात् मार्च, 2012 तक कार्यान्वयन/पूरी करने के लिए पूर्व में चिह्नित विभिन्न परियोजनाओं/योजनाओं की स्थिति को राष्ट्रीय परिप्रेक्ष्य योजना में शामिल किया गया था।

आठवीं योजना से बारहवीं योजना और 2017-2022 अवधि के दौरान उपलब्धियां

12वीं योजना के अंत तक 118 (26 केंद्रीय और 92 राज्य क्षेत्र में) जल विद्युत संयंत्रें (आठवीं योजना तक 13, नौवीं योजना में 20, दसवीं योजना में 32, ग्यारहवीं योजना में 18, बारहवीं योजना में 21, 2017-2022 के दौरान 14) जिनकी कुल स्थापित क्षमता 22634.7 मेगावाट थी में नवीनीकरण और आधुनिकीकरण का कार्य पूरा किया गया था, जिसके फलस्वरूप जीवन विस्तार, उन्नयन और पुनरुद्धार के माध्यम से 4139.56 मेगावाट का लाभ हुआ था। आठवीं, नौवीं, दसवीं, ग्यारहवीं ,बारहवीं योजनाओं और 2017-2022 के दौरान पूरी की गई जल विद्युत आरएम एंड यू स्कीमों की राज्यवार सूची क्रमशः अनुलम्नक I, II, III, IV, V और VI में दी गई है।

2022-27 की अवधि के दौरान कार्यक्रम

2022-27 के दौरान 12325.60 मेगावाट की कुल स्थापित क्षमता के साथ 67 जल विद्युत संयंत्रों पर नवीनीकरण, आधुनिकीकरण, उन्नयन और जीवन विस्तार का काम पूरा करने के लिए कार्यक्रम बनाया गया है, जिसमे से 13 जल विद्युत संयंत्रों में 2641.8 मेगावाट की क्षमता नवीनीकरण एंव आधुनिकीकरण के माध्यम से, 41 जल विद्युत संयंत्रों में 7595.80 मेगावाट की क्षमता जीवन विस्तार के माध्यम से और 13 जल विद्युत संयंत्रों में 2088 मेगावाट की क्षमता जीवन विस्तार और उन्नयन के माध्यम से कार्य किया जाएगा। जिन 13 जल विद्युत संयंत्रों में जीवन विस्तार और उन्नयन दोनों की परिकल्पना की गई है, उनमें 2088 मेगावाट की कुल क्षमता में 2335.5 मेगावाट तक वृद्धि होगी, जिसके परिणामस्वरूप 247.5 मेगावाट स्थापित क्षमता का अतिरिक्त लाभ होगा। अत:, इन 67 परियोजनाओं की कुल क्षमता नवीनीकरण, आधुनिकीकरण, उन्नयन और जीवन विस्तार (आरएमयू एंड एलई) के समापन के बाद 12573.10 मेगावाट हो जाएगी। 2022-27 के दौरान पूरी की जाने वाली जल विद्युत आर एंड एम स्कीमों की राज्यवार सूची अनुलग्नक-VII में दी गई है।

इन 67 योजनाओं में से, (7) स्कीमों की कुल स्थापित क्षमता 1469.8 मेगावाट की है, जो जून 2023 तक पूरी हो चुकी है, जिसके परिणामस्वरूप 510 मेगावाट की स्थापित क्षमता के लिए परिचालन जीवन के विस्तार का लाभ हुआ है।

2027-32 की अवधि के दौरान कार्यक्रम

2879.20 मेगावाट की कुल स्थापित क्षमता वाले 21 जल विद्युत संयंत्रों में नवीनीकरण, आधुनिकीकरण, उन्नयन और जीवन विस्तार कार्य की योजना 2027-32 के लिए बनाई गई है। 2027-32 के दौरान पूरा होने वाली इन संभावित जलविद्युत आर एंड एम योजनाओं की राज्य-वार सूची अनुलम्नक -VIII में दी गई है।

Summary of R&M of Hydro Electric Projects

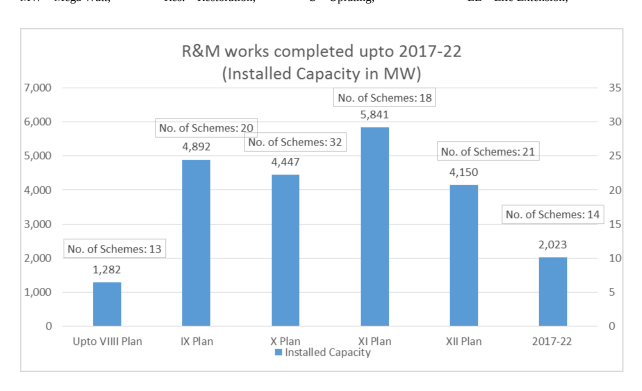
(As on 30.06.2023)

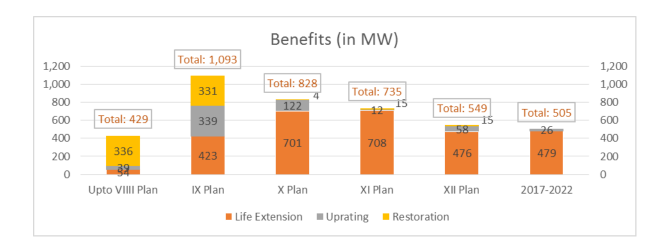
I Hydro R&M schemes completed up to 2017-22

| Sl. No. | Plan Period | No. | of Projec | ets | Installed Capacity | Actual Expenditure | Benefit (MW) |
|------------|---------------------------|-------------------|-----------------|-------|-----------------------|-----------------------|--|
| | | Central Sector | State Sector | Total | (MW) | (Rs. in Crs) | |
| 1. | Upto VIII Plan Schemes | 2 | 11 | 13 | 1282.00 | 127.37 | 429.00 [39.00(U) + 54.00LE+ 336.00(Res.)] |
| 2. | IX Plan Schemes | 8 | 12 | 20 | 4892.10 | 570.16 | 1093.03 [339.00(U)+ 423.00(LE) + 331.03(Res.)] |
| 3. | X Plan Schemes | 5 | 27 | 32 | 4446.60 | 1029.24 | 827.73 [122.05(U) + 701.25 (LE) + 4.43(Res.)] |
| 4. | XI Plan Schemes | 4 | 14 | 18 | 5841.20 | 294.84 | 735 [12 (U) + 708 (LE) + 15 (Res.)] |
| 5. | XII Plan Schemes | 2 | 19 | 21 | 4149.60 | 1146.02 | 549.40 [58 (U)+ 476.40 (LE)+15(Res.)] |
| 6. | 2017-2022 | 5 | 9 | 14 | 2023.2 | 848.68 | 505.4 [479.2(LE) + 26.2(U)] |
| | Total | 26 | 92 | 118 | 22634.7 | 4016.31 | 4139.56 [596.25 (U)+ 2841.85 (LE)+ 701.46 (Res.)] |

Abbreviations:

MW – Mega Watt; Res. – Restoration; U – Uprating; LE – Life Extension;





II Programme of R&M works during 2022-27

| Sl. No. | Category | No | No. of Projects | | Capacity covered under | Benefit (MW) |
|------------|--|-------------------|-----------------|-------|------------------------|------------------------------------|
| | | Central Sector | State Sector | Total | RMU&LE (MW) | |
| 1. | Programmed | 8 | 59 | 67 | 12325.6 | 9931.30 [9683.80(LE)+ 247.5(U)] |
| 2. | Completed | 0 | 7 | 7 | 1469.8 | 510 [510 (LE)+ 0(U)] |
| 3. | Under Implementation | 4 | 21 | 25 | 3949.75 | 2505.25 [2367.75(LE)+ 137.5(U)] |
| 4. | Under Tendering | 2 | 4 | 6 | 1619 | 1639 [1619(LE)+ 20(U)] |
| 5. | Under DPR Preparation/ Finalisation/ Approval | 0 | 5 | 5 | 790 | 696 [690(LE)+ 6(U)] |
| 6. | Under RLA Studies | 2 | 22 | 24 | 4497.05 | 4581.05 [4497.05(LE)+ 84(U)] |

III Programme of R&M works during 2027-32

| Sl. No. | Category | No. of Projects | | ets | Capacity covered under | Benefit (MW) |
|------------|---------------------------|-----------------|--------|-------|------------------------|------------------------|
| | | Central | State | Total | RMU&LE | |
| | | Sector | Sector | | (MW) | |
| 1. | Programmed | 3 | 18 | 21 | 2879.2 | 2890.03 |
| | | | | | | [2879.2(LE)+ 10.83(U)] |
| 2. | Under Implementation | 0 | 0 | 0 | 0 | 0 |
| 3. | Under Tendering | 0 | 1 | 1 | 115 | 125.83 |
| | | | | | | [115(LE)+ 10.83(U)] |
| 4. | Under DPR | 0 | 0 | 0 | 0 | 0 |
| | Preparation/Finalisation/ | | | | | |
| | Approval | | | | | |
| 5. | Under RLA Studies | 3 | 17 | 20 | 2764.2 | 2764.2 |
| | | | | | | [2764.2(LE)+ 0(U)] |

Abbreviations:

 $MW-Mega\ Watt; \hspace{1cm} Res.-Restoration; \hspace{1cm} U-Uprating;$

LE – Life Extension; RLA- Residual Life Assessment

IV. Major Developments/achievements during Quarter April-June 2023

| Sl. No | Project | Status during last Quarter (January –March 2023) | Latest Status (April-June) 2023 |
|-----------|---|---|---|
| 1. | Bhakra LB, (5x108 MW) Himachal Pradesh /BBMB | Pre commissioning checks and final visual inspection of generator is in progress. R, M&U works are expected to be completed by May, 2023. | Commissioning Test of Unit #5 at 107 MW max. load corresponding to the available head (except Rated Head Full Load commissioning Tests on 126 MW) have been completed on 01.06.2023 and 14 days Trial operation run including 72 hours continuous run was completed |
| | | | successfully on 17.06.2023 on 107 MW max. load. |
| 2. | Gandhi Sagar, (5x23 MW) | Revised DPR for R&M and Uprating is under approval. Tender Document is under finalization. | DPR for R&M and Uprating with estimated cost of Rs. 433.68 has been approved. Tender for comprehensive |
| | Madhya Pradesh/ MPPGCL | | R&M of Gandhi Sagar HPS has been issued on 22.04.2023. As such, the project is shifted from the category of Under DPR Preparation to Under |
| | | | Tendering. |
| 3. | Idukki 1 st stage and 2 nd stage (6x 130 MW) Kerala/KSEB | RLA study of Stage-2 Units under Progress. | As informed by KSEB, The RLA study of Stage I units was carried out in 2011 and R&M works of the stage I units were carried out in accordance with the recommendations of RLA study and completed on 31.01.2022. As per RLA Study in 2011, certain components of stage I units can be continued for next 10 years. After the expiry of this 10 year service, RLA of Stage I units is also proposed with RLA of Stage II units. Thus, the scheme (Idukki 1st stage) of 390 MW capacity is added in the current plan (2022-27) |

Year-wise & State-wise Summary of Original Completion Schedule of R&M Schemes at Hydro Power Stations (During 2022-27)

Year-wise & State-wise Summary of Original & Anticipated Completion Schedule of R&M Schemes at Hydro Power Stations During 2022-27

| Year 2022-23 | Year 2023-24 | Year 2024-25 | Year 2025-26 | Year 2026-27 |
|------------------|-------------------|-----------------------|---------------------|--|
| Himachal | Himachal Pradesh: | Himachal | Uttarakhand: | Jammu & Kashmir: |
| Pradesh: | Bhakra LB, BBMB, | Pradesh: | i)Dhakrani, | Salal Stage-I (Unit 1,2 |
| Bhabha Power | (5x108) | Giri, HPSEB, | UJVNL, | &3) NHPC |
| House, HPSEB, | =540 MW | (2x30) | (3x11.25) | (3x115)=345 MW |
| (3x40) | (2023-24) | =60 MW | =33.75 MW, | (2026-27) |
| =120 MW | (2023 21) | (2024-25) | (2025-26) | (2020 27) |
| (Completed in | Uttar Pradesh: | (2024-23) | (2023-20) | Himachal Pradesh: |
| 2022-23) | Obra, UPJVNL | | ii)Chilla Ph B, | Pong Power House, |
| 2022-23) | (3x33) | Karnataka: | UJVNL | BBMB, (6x66) |
| | =99 MW | i) Shivasamudram, | (4x36)=144 MW | =396 MW |
| Uttarakhand: | (2023-24) | KPCL, | (2025-26) | (2026-27) |
| Tiloth, UJVNL | (2023-24) | (6x3+4x6) | (2023-20) | (2020-27) |
| (3x30) | Punjab: | =42 MW, | | Punjab: |
| =90 MW | Ranjit Sagar Dam, | (2024-25) | <u>Gujarat:</u> | i) Anandpur Sahib, |
| (Completed in | PSPCL, (4x150) | (2024-23) | Kadana PSS, | PSPCL, (4x33.5) |
| 2022-23) | =600 MW | ii) Kadra Dam | GSECL | =134 MW |
| 4044-43) | (2023-24) | ii) Kadra Dam | | (2026-27) |
| | (2023-24) | Power House, | (4x60) =240 MW | (2020-27) |
| 1744 D 1 1 | | KPCL (3x50) | | ::) Mulania Gul Gul |
| Uttar Pradesh: | | =150 MW | (2025-26) | ii) Mukerian St.I, St.II, |
| Rihand, UPJVNL | TTAA 33 3 | (2024-25) | M II D : : | St.III & St.IV, PSPCL, |
| (6x50) | Uttarakhand: | *** ** 1 11: 5 | Madhya Pradesh: | (3x15, 3x15, 3x1 |
| =300 MW | Dhalipur, UJVNL | iii) Kodasalli Dam | | 3x19.5& 3x19.5) |
| (Completed in | (3x17) | Power House, | i)Pench, | =207 MW |
| 2022-23) | =51 MW | KPCL (3x40) | MPPGCL, | (2026-27) |
| | (2023-24) | =120 MW | (2x80) | |
| | | (2024-25) | =160 MW, | iii) Shanan, PSPCL, |
| Karnataka: | Karnataka: | | (2025-26) | (1x50+4x15) |
| i) Munirabad Dam | | iv) Supa Dam | | =110 MW |
| Power House, | i) Gerusoppa Dam | Power House, | | (2026-27) |
| KPCL, | Power House, | KPCL (2x50) | | |
| (2x9 + 1x10) | KPCL (4x60) | =100 MW | Andhra Pradesh: | iv) UBDC St.I & St.II, |
| =28 MW, | =240 MW | (2024-25) | i) Tungabhadra | PSPCL, (3x15+3x15.45) |
| (Completed in | (2023-24) | | Dam, | =91.35 MW |
| 2022-23) | | | APGENCO, | (2026-27) |
| | Jharkhand: | Kerala: | (4x9) | |
| ii) Linganamakki | Panchet U-1, | i)Kuttiyadi, | =36 MW | |
| Dam Power | DVC, | KSEB, | (2025-26) | <u>Uttarakhand:</u> |
| House, KPCL | (1x40) | (3x25) | | i) Ramganga, |
| (2x27.5) | =40 MW | =75 MW | ii) Hampi Canal | UJVNL |
| =55 MW | (2023-24) | (2024-25) | PH, | (3x66)=198 MW |
| (Completed in | | | APGENCO, | (2026-27) |
| 2022-23) | Assam: | ii) Sabarigiri (Unit- | (4x9) | |
| | Kopili Power | 6 & Unit 2), KSEB | =36 MW | ii) Kulhal, |
| | Station, NEEPCO | (1x60+1x55) = 115 | (2025-26) | UJVNL |
| | (4x50)=200 MW | MW | | (3x10)=30 MW |
| Telangana: | (2023-24) | (2024-25) | iii) Nagarjunasagar | (2026-27) |
| i) Nagarjuna | | , , | Right Canal Power | , , |
| Sagar Ph-II, | | | House, APGENCO | Rajasthan: |
| TSGENCO, | | | (3x30)=90 MW | Rana Pratap Sagar, |
| (1x110+7x100.8) | | Tamil Nadu: | (2025-26) | RRVUNL, |
| =815.6 MW | | i)Kodayar PH-I, | () | (4x43)=172, |
| (2022-23) | | TANGEDCO | | (2026-27) |
| (Completed in | | (1x60) | | (2020 21) |
| 2022-23) | | =60 MW | | |
| 2022 23) | | (2024-25) | | |
| | | , | | |
| | | | | |

Year-wise & State-wise Summary of Original & Anticipated Completion Schedule of R&M Schemes at Hydro Power Stations During 2022-27

| Year 2022-23 | Year 2023-24 | Year 2024-25 | Year 2025-26 | Year 2026-27 |
|------------------|--------------|-------------------|---------------------------|---|
| ii) Nagarjuna | | ii) Moyar PH, | Karnataka: | Madhya Pradesh: |
| Sagar Left Canal | | TANGEDCO | i) Nagjhari U-1 to | i) Bansagar Ton-I, |
| Power House, | | (3x12) | U-3, KPCL, | MPPGCL, |
| TSGENCO | | =36 MW | (3x150) | (3x105)=315 MW |
| (2x30.6)=61.2 | | (2024-25) | =450 MW, | (2026-27) |
| MW | | | (2025-26) | ii)Bargi, |
| (2024-25) | | | | MPPGCL, |
| (Completed in | | West Bengal: | ii) Sharavathy | (2x45)=90 MW |
| 2022-23) | | Maithon (U 1& 3), | Generating Station, | (2026-27) |
| | | DVC, | KPCL (10x103.5) | 363 |
| | | (2x20) | =1035 MW | Maharashtra: |
| | | =40 MW | (2025-26) | i) Vaitarna, MSPGCL |
| | | (2024-25) | | (1x60)=60 MW (2026-27) |
| | | | Odishor | (2020-27) |
| | | | Odisha: | ii) Koyna Dam foot |
| | | Odisha: | ii) Hirakud-I | (Right Bank), MSPGCL |
| | | i)Balimela, OHPC, | (Burla), | (2x20)=40 MW |
| | | (6x60) | OHPC,Unit 7 | (2026-27) |
| | | =360 MW | (1x37.5 MW)=37.5 | (2020-27) |
| | | (2024-25) | MW | iii) Koyna St-3, |
| | | (202: 20) | (2025-26) | MSPGCL (4x80)=320 |
| | | | (Original 2024-25) | MW |
| | | Assam: | , | (2026-27) |
| | | Khandong Power | iii) Rengali, OHPC | |
| | | Station, NEEPCO | (5x50 MW)=250 | iv) Tillari, MSPGCL |
| | | (2x23)=46 MW | MW | (1x60)=60 MW |
| | | (2024-25) | (2025-26) | (2026-27) |
| | | | (Original 2024-25) | |
| | | | | v) Bhira Tail race, |
| | | | iv) Upper Kolab, | MSPGCL (2x40)=80 |
| | | | OHPC | MW |
| | | | (4x80 MW)=320 | (2026-27) |
| | | | MW | |
| | | | (2025-26) | Andhra Pradesh: |
| | | | (Original 2024-25) | i) Upper Sileru Power |
| | | | Manimum | House, APGENCO (4x60)=240 MW |
| | | | Manipur: Loktak, NHPC, | (2026-27) |
| | | | (3x35) | (2020-21) |
| | | | =105 MW | ii) Machkund St.I & |
| | | | (2025-26) | St.II, |
| | | | (2020 20) | APGENCO, |
| | | | | (3x17+3x23) |
| | | | | =120 MW |
| | | | | (2026-27) |
| | | | | |
| | | | | iii) Lower Sileru, |
| | | | | APGENCO, |
| | | | | (4x115) |
| | | | | =460 MW |
| | | | | (2026-27) |
| | | | | T7 1 |
| | | | | Kerala: |
| | | | | i) Idukki 1 st stage & 2 nd |
| | | | | stage, |

Year-wise & State-wise Summary of Original & Anticipated Completion Schedule of R&M Schemes at Hydro Power Stations During 2022-27

| Year 2022-23 | Year 2023-24 | Year 2024-25 | Year 2025-26 | Year 2026-27 |
|--------------|--------------|--------------|--------------|------------------------------------|
| | | | - | KSEB, |
| | | | | (6 x130) |
| | | | | =780 MW (2026-27) |
| | | | | (2020 21) |
| | | | | ii) Sabarigiri, KSEB |
| | | | | (Unit-1,3 & 5) |
| | | | | (3x55)=165 MW (2026-27) |
| | | | | (2020 27) |
| | | | | iii) Idamalayar, KSEB |
| | | | | (2x37.5)=75 MW (2026-27) |
| | | | | (2020-27) |
| | | | | Karnataka: |
| | | | | MGHE, |
| | | | | KPCL, (4x21.6+4x13.2) =139.2 MW |
| | | | | (2026-27) |
| | | | | |
| | | | | Telangana: |
| | | | | Pochampad HPS Stage -1, |
| | | | | TSGENCO, |
| | | | | (3x9) = 27 MW |
| | | | | (2026-27) |
| | | | | Tamil Nadu: |
| | | | | Kodayar PH-II, |
| | | | | TANGEDCO (1x40) |
| | | | | =40 MW |
| | | | | (2026-27) |
| | | | | Jharkhand: |
| | | | | Subernrekha, |
| | | | | JUUNL, (2x65) |
| | | | | =130 MW |
| | | | | (2026-27) |
| | | | | Mashala |
| | | | | Meghalaya: i) Umiam St.III |
| | | | | (Kyrdemkulai), |
| | | | | MePGCL |
| | | | | (2x30)=60 MW |
| | | | | (2026-27) |
| | | | | ii) Umiam-umtru St.IV, |
| | | | | MePGCL |
| | | | | (2x30)=60 MW |
| 1469.8 MW | 1770 MW | 1204 MW | 2937.25 MW | (2026-27) 4944.55 MW |
| (7 Schemes) | (7 Schemes) | (12 Schemes) | (13 Schemes) | (28 Schemes) |

State-wise Status of R&M Schemes (During 2022-27)

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

NORTHERN REGION

| JAMMU & KASHMIR | | | | (Amount in Rs. Crores) |
|-----------------|---------------|-----------------|-------------------------------|-----------------------------------|
| S. | Scheme/ | Expected | Scope of work | Present Status |
| No. | Category/ | Benefit (MW)/ | | |
| | Completion | Estimated | | |
| | Schedule | Cost/ | | |
| | (Original/ | Expenditure | | |
| | Anticipated) | | | |
| A-S | CHEMES ONG | GOING - Under R | LA Studies | |
| 1. | Salal Stage-I | 345 (LE) | Detailed scope of work will | The RLA Studies shall be taken up |
| | (Unit 1, 2 & | | be arrived after finalization | during 2023-24. |
| | 3) | - | of specification based on | |
| | 3x115 MW | | RLA study report. | The components/systems are being |
| | NHPC | - | | identified for RLA studies. |
| | Nov 1987 | | | |
| | T&G – | | | |
| | BHEL | | | |
| | RM&LE | | | |
| | 2026-27 | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

NORTHERN REGION

| | HIMACHAL | PRADESH | (Amount in Rs. Crores) |
|------------|--------------------|------------------------|---|
| S. | Scheme / | Expected | Scope of work Present Status |
| No. | Category/ | Benefit (MW)/ | |
| | Completion | Estimated Cost/ | |
| | Schedule | Expenditure | |
| A - | SCHEMES CO | MPLETED | |
| 2. | Bhabha | 120 (LE) | • Rehabilitation of Generator of • Unit No.1 was earlied |
| | Power | | Unit-1. commissioned on 10.07.201 |
| | House, | 90.14 | but due to over speeding, state |
| | 3x40 MW | 10.01 | winding was damaged & |
| | HPSEBL | 43.01 | machine again stopped o |
| | 1989 T&G - BHEL | | 25.09.2016. |
| | 1&G - BHEL | | Rehabilitation work completed by M/s BHEL an |
| | RM&LE | | Unit re-commissioned o |
| | MVICEL | | 04.12.2017 but tripped o |
| | 2022-23 | | 28.01.2018 due to interna |
| | | | fault. The machine has been re |
| | | | commissioned on 09.03.201 |
| | | | after rectification of fault b |
| | | | BHEL. |
| | | | |
| | | | • During execution of th |
| | | | rehabilitation works of Unit- |
| | | | it was found by M/s BHE Engineers that the Nozzl |
| | | | servomotors of all machine |
| | | | need to be replaced and sam |
| | | | has been awarded o |
| | | | 28.03.2017. The Nozzl |
| | | | Servomotors of all Unit |
| | | | commissioned. |
| | | | |
| | | | Replacement of Electro-Hydraulic Works completed. |
| | | | Transducer (EHT) with handle, |
| | | | Main Distribution Valve (MDV) |
| | | | spool & sleeve assy., Pilot needle & sleeve assy., Duplex filter element |
| | | | only (inner & outer sleeve), |
| | | | Solenoid valve (Size 10) of MIV |
| | | | Hydro Control Panel (HCP), Pilot |
| | | | operating main distributing valve |
| | | | type for MIV HCP, NRV of PP Set, |
| | | | Nozzle Servomotors & Drain Pipe |
| | | | Lines Route of Decompression |
| | | | Valve & Seal Valve of MIV. |
| | | | • Panlacement of three (2) nos - The week of diamonthing |
| | | | • Replacement of three (3) nos. Digital governors including oil replacement of existing the existing the replacement of existing the existing the replacement of existing the |
| | | | Digital governors including oil replacement of existin pumping unit, pressure tank Electro-Hydraulic Governors |
| | | | &sump tank, valves & piping to excitation system, Un |
| | | | form an individual pressure system Control board, Providin |
| | | | for each governor. Control & Monitorin |
| | | | (SCADA) system and Power |
| | | | |

| • | Replacement of three (3) nos. Static |
|---|--------------------------------------|
| | Excitation and Digital AVR |
| | systems complete with accessories, |
| | equipment, devices, instruments, |
| | cabling and wiring etc. including |
| | all services, labour, tools and |
| | tackles in all respects. |

& Control cables awarded to M/s. GE Power India Ltd. on 19.07.2018 and has been completed.

- Replacement of Unit Control Boards and providing control & monitoring system (DCS based complete SCADA) accessories, equipment, devices, instruments, cabling and wiring etc. including all services, labour, tools and tackles in all respects.
- Supply, laying, termination of all associated power and control cables for the above systems.
- Supply of 2 nos. Forged Fabricated Pelton Runners (Spares Without coating) having 21 buckets suitable for single runner turbine with two jets developing 41240 KW (55282 HP) at a rated net head of 887.20 mtr and design discharge of 5.67 cumecs per unit.

The tender has been awarded to M/s.Voith Hydro Pvt. Ltd. on 04.07.2019. The runners have been received in Feb., 2021. One runner installed 2021 March, during and second runner kept as spare.

B - SCHEMES ONGOING - Under Implementation

| 3. | Bhakra LB, | 540(LE)+ | Turbine | - Works awarded t |
|----|------------|----------|---|----------------------------------|
| ٠. | 5x108 MW | 90(U) | Replacement of runners, guide vanes, | led by M/s |
| | BBMB | , (() | guide vane operating mechanism, GV | Corporation, Japa |
| | 1985 | 489.77 | pads, turbine shaft sleeve and coupling | members i.e. M/s |
| | 5x90 MW | | cover, head cover, shaft sealing box. | Japan and VA |
| | (Original) | 579.79 | Governor oil pr. Motor pump, aeration | Gmbh, Austria) or |
| | 1960-61 | | pipe, instrument panel etc. | - Contract agreer |
| | | | | signed on 02.11.2 |
| | RMU&LE | | Generator | cost of Rs. 48 |
| | | | Replacement of stator winding, stator | (including Rs. 2 |
| | 2023-24 | | core and frame assembly, rotor pole | towards replacement |
| | | | assembly, thrust collar, air coolers, | & generator shafts |
| | | | thrust bearing pads, upper and lower | |
| | | | guide bearings, upper and lower bracket, | Unit 2 |
| | | | braking system, generator temp. | - Works started from |
| | | | monitoring panel, excitation system, slip | with scheduled |
| | | | ring, NGT etc. | period of 210 da |
| | | | | was synchron 23.06.2013. |
| | | | | - Regarding localize |
| | | | | the modification |
| | | | | blade profile th |
| | | | Auxiliaries | piece welding car |
| | | | Control & Protection panels, Generator | site by 10 th June, 2 |
| | | | Transformers, Bus Bars with CTs, PTs | - Unit was taken on |
| | | | etc. LAVT cubicle, switchyard | the joint inspectio |
| | | | equipments, control cables etc. | runner on 20.11.1 |
| | | | * * * | 1 |

- to consortium Sumitomo an (with other 's Hitachi Ltd. Tech Hydro, on 27.10.2007.
- ements were 2007 at a total 89.77 Crores 29.57 Crores nent of turbine ts).
- om. 26.4.2010, completion lays. The unit onized
- zed cavitation, n of runner through solid rried out at the 2016.
- n shutdown for on of modified .17 after 2203 hours of operation at high head

range (Total 9187.15 hours) by M/s Hitachi and BBMB. "No cavitation" has been observed on the modified portion at the leading edge of crown side of all the 17 nos. blades. The modification of runner has been found successful and has been approved by Board 19.11.2018. BBMB issued TOC consortium to on 29.11.2018.

Unit 5

- Based on CPRI report, it has been decided that spare new Generator Shaft shall be used on Power House Unit no. 5.
- Order placed on M/s Andritz Hydro GmbH, Austria on 14.10.2016 for replacement of existing spider, rim and other related parts along with replacement of existing generator shaft with new Generator Shaft.
- -The box up completed on 04.06.2018 after various activities viz assembly of LGB, UGB, TGB & Thrust bearing and other related works. Machine put on continuous load run for 72 hours on 12.06.2018. Unit commissioned on 15.06.2018.
- M/s. Hitachi, Japan proposed to modify the runner blade profile of Unit-5 through solid piece welding as done in Unit-2 w.e.f. 01.03.2020, but due to recent COVID-19 situation, Japanese Nationals could not be allowed to visit India as per GOI guidelines.
- M/s Hitachi specialized team from Japan reached site on 21.3.22 to carry out the work of modification of runner blade profile of this Unit which has been completed on 9.5.2022. The Unit was commissioned after modification of runner profile on 16.5.22.TOC issued by BBMB for this Unit on 27.06.2022

Unit 4

BBMB along with M/s Hitachi carried out inspection (after completion of 11,200 hours of

operation) on 22nd September, 2017 and observed cavitation on leading edge area of the runner almost the same. M/s Hitachi recommended to carry out unrestricted operation of the machine upto September, 2018 without cavitation repair. M/s Hitachi has completed the work for Modification of runner blade profile through solid piece welding 18.05.2019. Unit is running with output of 126 MW. BBMB issued TOC of the Unit-4 to the consortium on 23.07.2019.

Unit 3

Unit taken on shutdown for RM&U works on 01.04. 2019. Work of Stator Assembly of Unit No. 3 in the service bay started on 22nd January, 2019. Stator frame segments joined and Final welding of sole plates with the stator frame completed. The placement of bottom bars to the stator slots has been started on 25.04.2019 and completed on 05.05.2019. The HV test on bottom bars carried out successfully on 13.05.2019 and on Top bars on 25.05.2019. The work of stator terminal assembly completed on 23.07.2019. The Turbine runner along with shaft has been taken out from the pit on 17.05.2019. The High voltage test of complete stator winding carried out on 24.07.2019. Shaft decoupled from the runner on 29.05.2019. The work of positioning of new guide vanes to their respective location completed 23.08.2019. Final lowering of shaft with new runner into the pit carried out on 06.09.2019. The stator has been lowered into pit on dated 21.10.2019. The work of upper bracket completed assembly 09.07.2020 & lowering has been completed on 12.08.2020. The work of rotor lowering completed on 29.07.2020. Final assembly of spider cover completed on 17.08.2020. Floor

segment trial assembly, thrust pad assembly and thrust collar assembly completed on 19.08.2020. The assembly inside pit has been completed on 14.09.2020. The uncoupled checks, out radial displacement & coupling gaps and upper bracket alignment of the rotor has been completed on 30.09.2020. Final measurement of runner gap, coupling of turbine shaft with generator shaft along with shaft locking were completed 21.04.2021.Unit has been taken on trial run on 30.09.2021. The commissioning of the unit completed on 26.11.2021 and unit handed over to BBMB after completing 14 days full load run for commercial trial operation on 09.12.2021. Unit is running with output of 126 MW. The TOC of the unit no 3 was issued by BBMB on dated 16.03.2022

Unit 1

Works delayed due to COVID-19 situation. The work of stator stacking completed 13.3.2021. The unit has been taken on shut down and handed over to consortium for carrying RM&U works 15.12.2021 & but due to leakage in penstock gate, the dismantling of the unit by consortium started after repair of gate on 10.01.2022. Due to single crane operator available at site, M/s. Hitachi started the dismantling work on 30.3.2022. NDT of Turbine shaft and head cover carried out w.e.f 26.4.22 to 29.4.22. NDT of Generator shaft carried out w.e.f. 4.4.22 to 5.4.22. NDT of rotor spider started on 22.4.22 and completed on 27.4.22. Site The assembly of Runner Generator floor by M/s Hitachi completed on 27.5.22. Drilling liners completed 03.07.2022. Shot blasting and painting of spiral case completed on 24.6.2022. Shaft free achieved on 16.09.2022. The shaft matching works completed M/sAndritz Hydro on 29.10.2022.The lowering of completed rotor was on 25.01.2023. Coupling of Generator shaft with turbine shaft along with combine alignment is completed on 25.02.2023. Assembly cooling water piping circuit, UGB, panel erection, static excitation system, excitation transformer erection etc. have been completed. First spinning run of machine completed on 03.04.2023. Pre commissioning checks completed 24.04.2023. on Dummy synchronisation done on 25.04.2023. Erection works of turbine parts completed was including turbine flow metering system on penstock by M/s Hitachi in first week of May 2023. Generator commissioning test completed on 18.05.2023, 1st synchronization was done on 21.05.2023, excitation losses & load vs guide vane opening test done on 27.05.2023. Generator efficiency test was completed on 01.06.2023. Turbine Generator commissioning Test on 107 MW max. load corresponding to the available head (except Head Full Rated Load commissioning Tests on 126 MW) have been completed on 01.06.2023 and 14 days Trial operation run including 72 hours continuous run was completed successfully 17.06.2023 on 107 MW max. load. The commissioning tests on rated head full load of 126 MW for establishing performance 7 operational guarantees shall be carried out within one year by M/s. Andritz Hydro & M/s Hitachi on achieving the rated head and 14 days Trial Operation Run shall be carried out again on rated head full load of 126 MW as per the terms & conditions of the RM & U Contract Agreement.

C - SCHEMES ONGOING - Under Tendering 4. 60 (LE) Brief description of work proposed to Revised scheme amounting to Giri, be undertaken are as given below: -Rs.139.80 crore has been framed 2x30 MW HPSEBL 440.12 1. Civil works: on the basis of negotiated rates 1978 Repair of power house building & offered by M/s BHEL (OEM) for Nil Control Room area and Tail Race EM equipment's& balance plant T&G Channel. Restoration of Flexible items. Revised administrative BHEL apron, protection works on left bank approval for Rs. 139.80 Cr. RM&LE of upstream side of barrage. accorded on 30.12.2015. HPERC Replacement of Spherical roller has accorded 'in principle' 2024-25 bearing of spillway approval on 23.05.2017. gates. Improvement of trash rake, stop logs. Centralized Control PFC has funded the scheme on of operation of barrage gates from dated 18.05.2020. Barrage control room. Strengthening of civil works at 132 kV Switchyard. Revised scheme has been 2. Mechanical works: prepared to cover the scope of Replacement of Guide vanes with additional items which were not covered in earlier schemes. stainless steel guide vanes of Unit -1, Overhauling of MIV, Add. Penstock gate in Surge Shaft, approval Administrative amounting to Rs. 440.123 Cr is Replacement of Governors with modern accorded by digital governors, **HPSEBL** 12.08.2022 Revamping of Cooling water Provision of online system, discharge measurement and head Funds are being tied up from PFC for revised scheme. measurement for both machines, replacement of penstock drainage valves and pipes, 3 Nos. new Revised scheme was submitted Francis runner (2+1 spare) with for approval of Hon'ble HPERC high efficiency ranging from (18 to on 02.12.2022. Hon'ble HPERC 33) MW capacity. has disposed off the petition as withdrawn with liberty to file a 3. Electrical works: fresh petition. Replacement of 11 KV PILC cable with bus duct, Overhauling of 2x40 Generator MVA. 11/132kV Transformers and Unit Auxiliary Replacement Transformers, Control and Protection panels, Replacement of rotor field windings with class "F" insulation and complete Overhauling Generators, Replacement of semistatic exciter system by static excitation system. Replacement of ABCBs with SF6 breakers. Replacement of 33 kV MOCB with SF6 breaker, Replacement of Batteries and battery charging system, Aug. of 16/20 MVA, 132/33 kV Transformer into 25/31.5 MVA etc.

| D- S | D- SCHEMES ONGOING – Under RLA Studies | | | | | |
|------|---|-----------------------------|--|--|--|--|
| 5. | Pong Power House, 6x66 MW BBMB 1977-83 T&G-BHEL RMU&LE 2026-27 | 396 (LE) + 54 (U) 402 | Hiring a consultant to finalise EPC contractor for carrying out RM&U along with Life Extension of 6 Units. | NIT No. 492/PHD/Pong- 359 dated 23.02.2022 has been floated on e-proc.punjab.gov.in and Part-I of the Tender has been opened on 23.06.2022 Approval of purchase committee to conduct negotiation with L-1 firm received. Negotiation meeting was carried out on 16/03/2023. LOI issued on 22.05.2023 & the same was accepted by M/s WAPCOS Ltd., Gurugram on 25.05.2023. The Draft Contract Order sent to Sr. AO, BBMB, Chandigarh for pre check on 23.06.2023 after attending observations. | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

NORTHERN REGION

| UNJA | ΔB | | <u>NORTHERN REGION</u> (A | amount in Rs. Crores) |
|-----------|---|--|--|---|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW) / Estimated Cost/ Expenditure | Scope of work | Present Status |
| A - S | | ING - Under Implen | nentation | |
| 6. | Ranjit Sagar Dam, 4x150 MW PSPCL 2000 T&G – BHEL | 95.48 8.52 | 1. Installation and commissioning of Electro Hydraulic Governor capable of Restricted Governing Operation Mode (RGMO). Procurement of 2 no. high pressure compressors. | 1. PO placed on M/s BHEL or 04.12.2018. Material received a site. Old governors of Unit No. 1 3 and 4 have been replaced. |
| | R&M 2023-24 | | 2. Replacement of existing old Auto Sequencers & AVR with Unit Control System compatible with SCADA application. | 2. T.E.no. 281/HPs/ED-II/RSD-104 dt. 21.12.2021 has been opened on 26.05.2022 following 3 firms have participated: 1. M/s BHEL 2. M/s. Flovel & 3 M/s. ABB Purchase proposal agenda for placing PO to ABB under Progress. |
| | | | 3. Procurement of T&P (Digital Insulation Tester). | Material has been received and work completed. |
| | | | 4. Replacement of 220 KV Circuit Breakers of 7 nos. feeders. | 4. Work dropped for the time. |
| | | | 5. R&M of emulsifier system of Generator Transformer and CO2 system. | 5. Purchase order issued to M/Mehta Consultant Vadodara Fo R&M of emulsifier system. Fo procurement of CO ₂ system PC placed to M/s Advent Electric Technologies Pvt. Ltd. Delhi Material received at site commissioning under progress. |
| | | | 6. Capital maintenance of Unit 2. | 6. May be deferred to next contro period. |
| | | | 7. Renovation of AC plants. | 7. Work completed. |
| | | | 8. Providing additional portable dewatering pump set. | 8. Case under consideration o authorities at site. |
| | | | 9. Capital Maintenance of Unit 3. | Case under preparation by site office. |
| | | | 10. Up-gradation of HP compressors of condenser mode operation. | 10. Erection & Commissioning ha been completed. |
| | | | 11. Replacement of drainage pumps of unit bay side 2. | 11. PO dt. 18.03.2021 amounting to Rs.1.195 Cr. issued to M/s |

| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW) / Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|--|--|--|---|
| | Target | Expenditure | | Hydraulic Engineering Company, Solan for pumps of RSD, UBDC & MHP. Material received at site and Commissioned. |
| | | | 12. Capital Maintenance of Unit-1. (Replacement of runner disc to be carried out) | 12. PO placed on M/s BHEL on 30.07.2019 for runner disc replacement. Work completed. |
| | | | 13. Replacement of flow meters. | 13. PO dt. 12.11.2021 has been placed on M/S JPS Engineer Chandigarh. Material has been supplied by the firm on dt. 20.04.2022. Flow meter has been installed on Unit no.2 and minor work is pending on unit no.2. Flow meters are yet to be installed on unit no.1, 3 & 4. |
| | | | 14. Replacement of drainage pumps of service bay side-2. | 14. Case under preparation by site office. |
| | | | 15. Construction of Porches over all entry points of Power House Building. | 15. Case under preparation by site office. |
| | | | 16. Providing Detachable scaffolding set for Power Plant Maintenance. | 16. Case under preparation. |
| | | | 17. Procurement of 11/0.415kV, 1250kVA, Dry type Station Service Transformers. | 17. PO dt. 20.04.2021 issued to M/s AMES IMPEX GUJARAT, against TE dated 11.10.19. Material received at RSD site. |
| | | | 18. Procurement of 4 nos. Magnetic Float Level Indicators with switching contacts. | 18. Work completed. (BHEL). |
| | | | 19. Replacement of defective fire alarm panel other accessories (work being executed by site). | 19. Work completed. |
| | | | 20. Overhauling of 3 nos. GTs out of 12 nos. | 20. WTDs accorded Administrative approval for the Capital overhauling of 3no. GTs, Work has been executed departmentally from grid Construction Divn., Amritsar. Out of 3 No., GT's. Work of 2 no. GT out of 3 has been completed. |

| S. | Scheme/ | Expected | Scope of work | Present Status |
|-----|-----------------------------|---|--|--|
| No. | Category/ Completion Target | Benefit(MW) / Estimated Cost/ Expenditure | | |
| | | | 21. Overhauling of semi gantry crane and EOT Crane. | 21. Work Completed |
| | | | 22. Replacement of 2 no. service compressors. | 22. Case under preparation by site office. |
| | | | 23. Design, manufacturing, testing supply, supervision of erection & commissioning of 1 no. 62.5MVA, 13.8/220/√3 kV single phase GT. | 23. PO issued to BHEL. Work Completed. |
| | | | 24. Procurement of Transformer oil BDV testing set. | 24. PO cum CA dtd. 26.11.2021 issued to M/s The Motwane Manufacturing Company Private Limited, Nasik. Delivery Material is received at site. |
| | | | 25. Replacement of one oil filtration set (Make: Alpha Laval) | 25. Tender Enquiry under Process. |
| | | | 26. Supply, Installation, Testing & commissioning of two float cum boost chargers of 220V Battery Bank for 4X150MW Ranjit Sagar Dam Powerhouse, Shahpur Kandi. | 26. PO dtd. 03.12.2021 issued to M/S Statcon Energiaa Noida. The material is received at site. |
| | | | 27. R&M of LP Compressors Make: ELGI working Pressure: 7 kg/cm2 | 27. Case under preparation by site office. |
| | | | 28. Up-gradation of five HP compressors of condenser mode operation | 28. TE under process. |
| | | | 29. Procurement of transformer oil filtration set 6000 LPH. | 29. Tender Enquiry under preparation. |
| | | | 30. R&M of two 24 Volts float cum booster battery chargers | 30. Tender Enquiry under preparation. |
| | | | 31. Overhauling of next three GTs (out of twelve) | 31. May be deferred to next control period. |
| | | | 32. R&M of two PP sets oil pumps. (Make: Tushako) | 32. Case under preparation by site office. |
| | | | 33. Design, Manufacturing, Testing, Supply, Delivery & Commissioning under firm's supervision for 2 nos. Tubular | 33. Batteries commissioned successfully by M/s Exide Ltd, Delhi at Rs. 78.321 Lacs. |

| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW) / Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|---|--|---|---|
| | Target | Expenditure | Battery Banks of 220 V, 2000 AH in SAN Containers. | |
| B - S | L CHEMES ONGOIN | NG – Under RLA S | Studies | L |
| 7. | Anandpur Sahib Hydel Project – I&II, 4x33.5 MW (2x33.5 MW PH- 1,2x33.5 MW PH-II) PSPCL 1985-86 T&G – BHEL RM&LE 2026-27 | 134 (LE) - - | Studies for Renovation, Modernization & Uprating (RMU) & Life Extension (LE) work of 4x33.5 MW Hydro Generating Machines of Anandpur Sahib Hydel Project - Preparation of DPR including measurement of input energy parameters (head, discharge etc), Scope of work, Technical Specifications & Tender Document. | T.E No. 286/ASHP/ DPR dt. 30.05.2022 was floated online .the said tender enquiry was dropped as per decision of competent authority due to lack of eligible firms on dated 09.02.2023. Fresh tender enquiry no. 301 dt. 17.05.2023 floated with due date of opening as 05.07.2023. |
| 8. | Mukerian HEP, 3x15 MW (StI), 3x15 MW (StIII), 3x19.5 MW (StIII) & 3x19.5 MW (StIV) PSPCL 1983 (StI), 1988-89 (StII), 1989 (StIII) & (StIV) T&G - BHEL RM&LE 2026-27 | 207 (LE) - - | Preparation of feasibility studies for uprating, study of available input energy, head & discharge, preparation of DPR as per latest CEA guidelines, preparation of complete Scope of Work & Technical Specification, Bid/Tender stage Document | Administrative approval to carry out RLA & RMU study has been accorded by WTDs. Following 3 no. tenders were received and opened on 06.12.2022 against TE no. 296 dated 28.10.2022: i) M/s Tata Consulting Engineers Limited., Mumbai ii) M/s Mecon Ltd. Ranchi. iii) M/s WAPCOS Ltd., New Delhi. Work order no. 121 dt. 26.05.2023 amounting to Rs. 2.124 Cr. has been placed on M/s WAPCOS Ltd., New Delhi. |
| 9. | Shanan HEP, 4x15 MW+1x50 MW PSPCL 1932(U1 to U4) T - GanzMavag, Hungary G - BTH, UK 1982 (U5-extn) T&G - BHEL RM&LE 2026-27 | 110 (LE) - - | To conduct RLA studies, detailed feasibilities studies and preparation of Detailed Project Report along with specifications for: a) up-rating of 4x15 MW & 1x50 MW machines, b) rehabilitation & uprating of House Generator Set of 648 KVA, c) Setting up a mini/ small hydel power plant at existing head works at Barot, PSPCL, Joginder Nagar(H.P.). | Administrative approval to carry out RLA & RMU study has been accorded by WTDs. Two number of tenders were received and opened on 09.11.2022 against TE no. 287 dated 30.05.2022: i). M/s Sharp Hydro Engineering Pvt. Ltd. ii). M/s WAPCOS Ltd., New Delhi. TE no. 287 dt. 30.05.2022 dropped due to unsuitability of bids. Fresh tender is to be floated. |

| S. | Scheme/ | Expected | Scope of work | Present Status |
|-----|-----------------|------------------------|-------------------------------|--------------------------------------|
| No. | Category/ | Benefit(MW) / | _ | |
| | Completion | Estimated Cost/ | | |
| | Target | Expenditure | | |
| 10. | UBDC St.I& St | 91.35 (LE) | RLA and RMU Study of UBDC | Administrative approval to carry out |
| | II, | - | Stage-I Power Houses and | RLA & RMU study has been |
| | 3x15 MW (StI) | - | preparation of DPR, Technical | accorded by WTDs. |
| | & 3x15.45 MW | | Specs and commercial Specs. | |
| | (StII) | | | 2 no. tenders having TE 288 dt. |
| | PSPCL | | | 30.06.2022 and TE 297 dt. |
| | 1971-73 (StI) & | | | 1.12.2022 dropped on due to high |
| | 1989-92 (StII) | | | prices offered by the L-1 firm. |
| | St. I | | | Extended due date of opening of |
| | T&G-AEI, UK | | | fresh TE no. 300 dt. 16.05.2023 is |
| | StII | | | 26.07.2023. |
| | T&G-BHEL | | | |
| | | | | |
| | RM&LE | | | |
| | 2026.25 | | | |
| | 2026-27 | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

NORTHERN REGION

| | UTTARAKHAN | ND | (Amount in Rs. Crores) | |
|-----------|--|--|--|---|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit (MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
| A - S | SCHEMES COMP | PLETED | | |
| 11. | Tiloth, 3x30 MW UJVN LTD. 1984 T&G – BHEL RM&LE 2019-20 2022-23 | 90(LE) 384.66 189.45 | -Refurbishment of turbine, three nos new runners& one spare runner, new sets of guide vanes. Repairing of various gates and gantry cranesRefurbishment of generators with new class F insulated stator & rotor winding. New SEE, Replacement of ABCBs by SF6 breakers, 11 kV Switchgear. Installation of numerical type protection systemCivil works of barrage, power channel, power station & Tail race channel. | Agreement for Rs.139.9 Cr. signed with M/s Andritz Hydro Pvt. Ltd (AHPL) on 14.12.2016. Works Completed Unit 1 Commissioning date: 17.04.2020 Unit 3 • Machine no. 3(RMU 2 nd Unit) taken over by UJVN Ltd. for commercial operation on 06.07.2021. Machine is capable of running continuously at 34.1 MW. Unit 2 • Machine no. 2 taken over by UJVN Ltd. for commercial operation on 06.07.2021. |
| B - S | CHEMES ONGO | ING - Under Impl | ementation | 08.09.2022. |
| 12. | Chilla (Ph-B), 4x36 MW UJVNL 1980(U-1 to 3) 1981(U-4) T&G – BHEL RMU&LE 2025-26 | 144 (LE) + 12 (U) 490.56 NIL | -Replacement of existing Kaplan turbine and their complete auxiliaries, refurbishment of existing generators. Complete replacement of switchyard equipment along with Power Transformer, Replacement of 11 kV system, New Excitation system, New Electronic Governors, new control metering & protection system & SCADA, HM Works and Civil WorksUprating from 4x36 MW i.e. 144 MW to 4x39 i.e. 156 MW. | and approved by the Board. However, |

| 13. | Dhalipur, 3x17 MW UJVNL 1965-70 | 51 (LE) 152.65 | -Replacement of turbine, new governors, new sets of guide vanes. Repairing of various gates and gantry cranes. | acceptance letter from M/s BHEL on 07.11.2019. Agreement between M/s BHEL and UJVN Ltd signed on 22.01.2020. Reverse engineering work has been completed. M/s BHEL has submitted approval request to Cabinet Secretariat, Govt. of India to allow global tender enquiry for placing the order (Value less than 200 Cr) on foreign party. GoI has been granted conditional approval on 30.03.2021. BHEL informed that tender has been floated on 27.07.2021. M/s BHEL has informed that Purchase order for Turbine Model Test is placed on 22.04.2022. Model testing has been carried out in the month of April, 2023 by IIT, Roorkee. Shutdown of First Unit is likely to be taken from 01.11.2023. Order placed on M/s Gogoal Energo Pvt. Limited (GEPL), New Delhi for Rs. 78.25 Crs. on 28.12.2016. |
|-----|---|-----------------------|--|---|
| | T - Litostroj, Yugo. G - Rade Konkar, Yugo RM&LE 2023-24 | 99.81 | gates and gantry cranes. -Refurbishment of generators with new stator core and new class F insulated stator & rotor winding. New SEE, Replacement of 11 kV Switchgear. Installation of numerical type protection system. -Civil works of power channel, power station & Tail race channel. | Work Completed Reverse Engineering Works for Unit-B completed on 19.07.2017. Order for optional items and extra items placed on M/s GEPL on 20.06.2018 & 29.09.2018. Computational Fluid Dynamics (CFD) analysis for Turbine has been witnessed and approved. LOI for additional essential items for Unit A & C placed on 17.12.2021. Unit-A is handed over for RMU on 07.12.2021. Unit-B Unit-B unit-B handed over on 11.02.2019 after shutdown for RM&LE works. Supply of hydro-mechanical and electro-mechanical equipments completed. Dismantling and refurbishment work, supply and erection work completed. Commissioning and synchronization of Unit-B have been successfully completed. Commissioning date: 07.06.2021 Unit- C |

| | | | | Erection of Unit-C is expected to be |
|-----|---|------------------------------|--|--|
| | | | | |
| 14. | Dhakrani, 3x11.25MW UJVNL 1965-70 T - Litostroj, Yugoslavia. G - Rade Konkar, Yugoslavia RM&LE 2020-21 2025-26 | 33.75 (LE) 137.31 7.07 | -Replacement of turbine, new governors, new sets of guide vanes. Repairing of various gates and gantry cranesRefurbishment of generators with new class F insulated stator & rotor windings. New SEE, Replacement of ABCBs by SF6 breakers, 11 kV Switchgear. Installation of numerical type protection systemCivil works of barrage, power channel, power station & Tail race channel | completed by 10.08.2023. Physical Progress- 91.25%. Decision was taken to cancel KfW loan. Approval accorded for inviting fresh bids on National Competitive Bidding (NCB) route through domestic funding. DPR was revised based on present price level and Specifications were reframed. Revised DPR was approved by Board on 30.09.2015. UERC accorded approval on 27.06.2017. Financial approval accorded by CPC on 16.11.2017. BoD directed to put up the proposal again with modifications. Revised e-tender |
| | | | | uploaded on e-portal on 16.09.2019. E-tender has been extended on 18.11.2019. Due to CORONA pandemic E-Tender extended on dated 27.06.2020 on e-procurement portal. Last date for submission of bid on website is 15.07.2020 & opening date of bid on website is 20.07.2020. Part-I of bid opened. • AHEC IIT Roorkee has been engaged as an external agency for technocommercial bid evaluation. • LOI has been issued to M/s Flovel on 25.06.2021 and Agreement inked on 05.07.2021. • Unit#A handed over to M/s Flovel for |
| | | | | reverse engineering on 02.02.2022. Work of measurements has been completed on 15.03.22. • LOI for additional works for restoration work of Unit A was placed to M/s Flovel on 19.04.2022. Restoration works of Unit A has been completed on dated 09.08.2022 • Design related activities are under progress. • Physical Progress-16 % |
| C-S | CHEMES ONGO | OING - Under Ten | dering | |
| 15. | 0 0 / | 198 (LE) | -Replacement of runner, | • DPR was prepared in-house and was |
| | 3x66 MW UJVNL 1976 | 455.20 | rehabilitation of generators, installation of intake hoisting arrangement, installation of DT | reviewed by AHEC, IIT Roorkee. Specifications were vetted by AHEC. Tender on turnkey basis floated on e- |
| | T&G-BHEL RM&LE | NIL | gantry crane, 11 kV Circuit Breakers, control protection and replacement of Switchyard | portal.rrvu Tender has been scrapped as UERC declined Investment approval on |
| | 2017-18 2026-27 | | equipment, instrumentation, governors, pumps and life extension of units based on RLA studies. | 12.02.2016. Appeal has been filed in Hon'ble Appellate Tribunal, New Delhi on 23.03.2016. Matter is under hearing. |

| C- SCHEMES ONGOING - Under DPR Preparation/Finalisation/Approval | | | | | | |
|--|------------|--------|----------------------------------|---------------------------------------|--|--|
| 16. | Kulhal, | 30(LE) | -Replacement of turbine, new | • LoI issued to M/s Gogoal-Emeco | | |
| | 3x10 MW | | governors, new sets of guide | (Consortium) on 04.03.2014. UERC | | |
| | UJVN LTD. | 115.24 | vanes. Repairing of various | declined approval vide order dtd. | | |
| | 1975 | | gates and gantry cranes. | 13.03.2015 with the advice that on | | |
| | T&G - BHEL | NIL | -Refurbishment of generators | account of obsolescence of protection | | |
| | | | with new stator core and new | equipment, suitable proposal be | | |
| | RM&LE | | class F insulated stator & rotor | mooted. UJVNL approached | | |
| | | | windings. New SEE, | commission with suitable | | |
| | 2026-27 | | Replacement of 11 kV | modifications. However, UERC | | |
| | | | Switchgear. Installation of | Triple | | |
| | | | numerical type protection | | | |
| | | | system. | availability of the machines. | | |
| | | | -Civil works of barrage, power | | | |
| | | | channel, power station & Tail | Tribunal New Delhi on 23.03.2016. | | |
| | | | race channel | • Reply related to Kulhal power house | | |
| | | | | as required by Hon'ble Appellate | | |
| | | | | Tribunal New Delhi submitted on | | |
| | | | | 29.02.2020. Matter is under hearing. | | |
| | | | | Bank Guarantee has been extended by | | |
| | | | | the firm upto 31.07.2023. | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

NORTHERN REGION

| T MOOR | NORTHERN REGION | | | | | | |
|--------|--------------------|--------------|----------------------------------|---|--|--|--|
| | AR PRADESH | | g . | (Amount in Rs. Crores) | | | |
| S. | Scheme/ | Expected | Scope of work | Present Status | | | |
| No. | Category/ | Benefit(MW)/ | | | | | |
| | Completion | Estimated | | | | | |
| | Schedule | Cost/ | | | | | |
| | (Original/ | Expenditure | | | | | |
| | Anticipated) | _ | | | | | |
| A - S | CHEMES COM | IPLETED | | | | | |
| 17. | | 300 (LE) | - Replacement of Stator Core, | Works of all six units completed by | | | |
| | 6x50 MW | , , | and Coils insulation with Class | BHEL (Units Commissioned on: U-1: | | | |
| | UPJVNL | 132.20 | F. | 16.09.2016, U-2: 14.02.2018, U-3: | | | |
| | 1962 (U-1to5) | (Revised) | - Replacement of insulation of | 15.06.2015, U-4: 04.08.2014, U-5: | | | |
| | 1966 (U-6) | (Tte visea) | field coils with Class F | 23.04.2011 and U-6: 31.05.2017). | | | |
| | T&G - EE, | 129.55 | - Replacement of Governors | 23.01.2011 and 0 0. 31.03.2017). | | | |
| | UK | 127.55 | - Replacement of Excitation | All works completed except some | | | |
| | OK | | Equipment, 60 MVA generator | overhauling works of intake gates. | | | |
| | RM&LE | | transformers by 67.5 MVA | overnauming works of intake gates. | | | |
| | MVIXLE | | • | Schome is declared completed in 2022 22 | | | |
| 1 | 2017 10 | | Transformers, switchyard | Scheme is declared completed in 2022-23 | | | |
| 1 | 2017-18 2022-23 | | equipments, Bus bars and under | | | | |
| 1 | 2022-23 | | Water parts | | | | |
| 1 | | | - New Air Cooler and Ventilation | | | | |
| | | | system. | | | | |
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| No. Category/ Completion Estimated Cost/ (Original/ Anticipated) | S. | Scheme/ | Expected | Scope of work | Present Status |
|--|-------|----------------|-----------------|-----------------------------------|--|
| Completion Schedule (Original/ Anticipated) | | | _ | Scope of work | Tresent Status |
| Schedule (Original / Anticipated) | 110. | _ • | | | |
| B - SCHEMES ONGOING - Under Implementation | | | | | |
| Anticipated | | | | | |
| B - SCHEMES ONGOING - Under Implementation | | | Expenditure | | |
| 18. Obra, 3x33 MW UPJVNL 58.80 Saviotro pole etc. (Unit#1, 2& 3). Replacement of rotor spider arm (Unit#1 & 2& 3). Replacement of odigital governor (Unit#1, 2& 3). Replacement of odigital governor (Unit#1, 2& 3). Supply of Gov. oil pump (Unit#1, 2& 3). Supply of Gov. oil pump (Unit#1, 2& 3). Supply of Gen. Air coolers (Unit#1). Rehabilitation of Static Excitation System (Unit#1, 2& 3). Supply of Gen. Air coolers (Unit#1). Rehabilitation of Intake gate of Unit# Replacement of 132KV Breakers. Overhauling of 132KV Breakers. Overhauling of 132KV Breakers. Replacement of 132KV CT&PT. Replacement of numeric relappanels of Units & Feeders. Replacement of numeric relappanels of Units & Feeders. Replacement of Station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Yacuum Dehydration (LVDH) Machine. SCADA Other works covered in various ScADA Other works covered in various ScADA Cother more of topic placement of tailor of the EOI cranes. SCADA Other works covered in various Other works covered in various | B - S | · | OING - Under In | nplementation | |
| 3.33 MW UPJVNL 1870 (U-1 18-22), 46.68 1971 (U-3) T&G - BHEL RM&LE RM&LE RM&LE 2017-18 2023-24 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-24 2017-18 2018-18 2023-28 2018-18 2023-28 | | 1 | | • | UNIT No. 1 |
| UPJVNL 1970 (U-182), 46.68 1971 (U-3) 46.68 1982 | | 3x33 MW | , , | _ | |
| 182), 46.68 1971 (U-3) 17&G - BHEL. RM&LE RM&LE 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2018-2017-18 2023-24 2023-24 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2017-18 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023 | | UPJVNL | 58.80 | | |
| 1971 (U-3) T&G - BHEL Supply of Gov. oil pump (Unit#1, 2& 3). | | 1970 (U- | | - Replacement of rotor spider | replacement of vapour seal, spring |
| T&G - BHEL Supply of Gov. oil pump (Unit#1, 2& 3). | | 1&2), | 46.68 | | |
| RM&LE RM&LE - Supply of Gov. oil pump (Unit#1, 2& 3). Supply ge installation of Static Excitation System (Unit#1, 2& 3). - Supply of Gen. Air coolers (Unit#1). - Rehabilitation of Intake gate of Units - Rehabilitation of stop logs, draft tube gate crane. - New earthing of Switchyard - Station battery. - New earthing of Switchyard - Station battery. - Replacement of 132KV Breakers. - Overhauling of 132KV Isolator (32 Set). - Supply of replacement of 132KV CT&PT. - Replacement of numeric relay panels of Units & Feeders. - Replacement of static battery. - Supply of fend. Air coolers (Unit#1). - New earthing of Switchyard - Station battery. - Replacement of 132KV Isolator (32 Set). - Supply of replacement of 132KV GT&PT. - Replacement of numeric relay panels of Units & Feeders. - Replacement of station battery. - Supply of replacement of 132KV Isolator (32 Set). - Supply of replacement of 132KV GT&PT. - Replacement of numeric relay panels of Units & Feeders. - Supply of edwatering pumps, air compressor. - Supply of dewatering pumps, air compressor. - Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. - SCADA - Other works covered in various | | 1971 (U-3) | | - Replacement of digital | brake-jack system, carbon segment |
| RM&LE Cuni#1, 2& 3). Supply & installation of Static Excitation System (Uni#1, 2& 3). Supply of Gen. Air coolers (Uni#1). Rehabilitation of Intake gate of Units Rehabilitation of Intake gate of Units Rehabilitation of stop logs, draft tube gates. Refurbishment of draft tube gate crane. New earthing of Switchyard Station battery. Replacement of 132KV Breakers. Overhauling of 132KV Isolator (32 Set). Supply of replacement of 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of numeric relay panels of Units & Feeders. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply & replacement of Elevator (1 No.). Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various strainer, centralized self-lubricating system, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 All work executed except the following: replacement of vapour seal, spring mattress support of thrust bearing, brake-jack system, carbon segment strainer, centralized self-lubricating system, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 All work executed except the following: unitered system, carbon segment of 132KV Bysem, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 All work executed except the following: unitered system, carbon segment of 132KV Bysem, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 All work executed except the following: unitered system, carbon segment of 132KV Bysem, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 All work executed except the following: unitered system, carbon segment of 132KV Bysem, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 3 All works coverted except the following: unitered system, carbon segment of unite | | T&G - BHEL | | governor (Unit#1, 2& 3). | gland; inception of HS lube oil |
| RM&LE 2017-18 2017-18 2023-24 - Supply of Gen. Air coolers (Unit#1) Rehabilitation of Intake gate of Units - Rehabilitation of stop logs, draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Supply of dewatering pumps, air compressor Supply of dewatering pumps, air compressor Supply of a Replacement of Elevator (1 No.) Supply of a Policy of the Policy of the Policy of Elevator (1 No.) Supply of Policy ing etc. - Supply of supplied to draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Isolator (32 Set) Supply of replacement of 132KV Isolator (32 Set) Supply of Ren. Air coolers (Unit#1) Rehabilitation of Intake gate of Units System, backwash type cooling water strainer, centralized self-lubricating system, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 - All work executed except the following: Capital overhauling along with replacement of vapour seal, spring mattress support of thrust bearing, brake-jack system, carbon segment gland; inception of HS lube oil system, backwash type cooling water strainer, centralized self-lubricating system, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. UNIT No. 2 - All work executed except the following: Capital overhauling along with replacement of vapour seal, spring mattress support of thrust bearing, brake-jack system, carbon suppour seal, spring mattress support of thrust bearing, brake-jack system, carbon seal, spring mattress support of thrust bearing, brake-jack system, carbon seal, spring mattress support of thrust bearing, brake-jack system, carbon seal, spring mattress support of thrust bearing, brake-jack system, carbon seal, spring mattress support of thrust bearing, brake-jack system, carbon | | | | - Supply of Gov. oil pump | system, backwash type cooling water |
| Excitation System (Unit#1, 2& 3). Supply of Gen. Air coolers (Unit#1). Rehabilitation of Intake gate of Units Rehabilitation of stop logs, draft tube gate crane. New earthing of Switchyard Station battery. Replacement of 132KV Breakers. Overhauling of 132KV Isolator (32 Set). Supply of replacement of 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various | | | | (Unit#1, 2& 3). | strainer, centralized self-lubricating |
| Supply of Gen. Air coolers (Unit#1). | | RM&LE | | - Supply & installation of Static | system, refurbishment of runner, |
| - Supply of Gen. Air coolers (Unit#1). - Rehabilitation of Intake gate of Units - Rehabilitation of stop logs, draft tube gates Refurbishment of draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV Isolator (32 Set) Supply of replacement of 132KV Graper Replacement of station battery - Installation of Stadio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply of the Control of Station battery (1 No.) Supply of the Control of Station battery (2 Supply of the Control of Station battery) - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of the Control of Station battery (2 Supply of the Control of Station battery) - Supply of the Control of Station battery (2 Supply of the Control of Station battery) - Installation of Radio Remote Control of Station battery - Installation of Radio Remote Control of Station battery - Installation of Radio Remote Control of Station battery - Installation of Radio Remote Control of Station battery - Installation of Radio Remote Control of Station battery - Installation of Radio Remote Control of Station battery - Replacement of Station battery - Replacement of Station battery - Installation of Radio Remote Control of Station Supply from Obra HEP 132 KV Bus- Under Progress - Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | Excitation System (Unit#1, 2& | runner chamber, GV & Stay vanes, |
| (Unit#1). - Rehabilitation of Intake gate of Units - Rehabilitation of stop logs, draft tube gates. - Refurbishment of draft tube gate crane. - New earthing of Switchyard - Station battery. - Replacement of 132KV Breakers. - Overhauling of 132KV Isolator (32 Set). - Supply of replacement of 132KV Graphanels of Units & Feeders. - Replacement of numeric relay panels of Units & Feeders. - Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply & replacement of Elevator (1 No.) Supply devatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | <u>2017-18</u> | | 3). | liner of pivot ring etc. |
| - Rehabilitation of Intake gate of Units - Rehabilitation of stop logs, draft tube gates Refurbishment of draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV - Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV T&PT Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply & replacement of Elevator (1 No.) Supply & replacement of Elevator (1 No.) Supply devatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | 2023-24 | | | |
| Units - Rehabilitation of stop logs, draft tube gates Refurbishment of draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | (Unit#1). | |
| - Rehabilitation of stop logs, draft tube gates Refurbishment of draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | | |
| draft tube gates. Refurbishment of draft tube gate crane. New earthing of Switchyard Station battery. Replacement of 132KV Breakers. Overhauling of 132KV Isolator (32 Set). Supply of replacement of 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply devatering pumps, air compressor. Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various mattress support of thrust bearing, brake-jack system, carbon segment gland; inception of HS lube oil system, backwash type cooling water strainer, centralized self-lubricating system, refurbishment of runner, chamber, GV & Stay vanes, liner of pivot ring etc. The R&M Works of this unit 2 will be taken up after completion of similar works of Unit 1. UNIT No. 3 All works completed. COMMON WORKS: Provision of station supply from Obra HEP 132 KV Bus- Under Progress COMMON WORKS: Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various | | | | | |
| - Refurbishment of draft tube gate crane New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply & replacement of Elevator (1 No.) Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | | |
| gate crane. New earthing of Switchyard Station battery. Replacement of 132KV Breakers. Overhauling of 132KV Isolator (32 Set). Supply of replacement of 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply & replacement of Elevator (1 No.). Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various | | | | | |
| - New earthing of Switchyard - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | | |
| - Station battery Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of I No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | • | |
| - Replacement of 132KV Breakers Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various system, refurbishment of runner, runner chamber, GV & Stay vanes, liner of pivot ring etc. The R&M Works of this unit 2 will be taken up after completion of similar works of Unit 1. UNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA - Under Tendering. | | | | | |
| Breakers. Overhauling of 132KV Isolator (32 Set). Supply of replacement of 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply & replacement of Elevator (1 No.). Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various runner chamber, GV & Stay vanes, liner of pivot ring etc. The R&M Works of this unit 2 will be taken up after completion of similar works of Unit 1. VNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress | | | | • | _ |
| - Overhauling of 132KV Isolator (32 Set) Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | _ | - |
| (32 Set). - Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various Works of this unit 2 will be taken up after completion of similar works of Unit 1. UNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | |
| - Supply of replacement of 132KV CT&PT Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various after completion of similar works of Unit 1. UNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | |
| 132KV CT&PT. Replacement of numeric relay panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply & replacement of Elevator (1 No.). Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various Unit 1. UNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | _ |
| - Replacement of numeric relay panels of Units & Feeders Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various Liquid Cleaner to full to the part of | | | | | • |
| panels of Units & Feeders. Replacement of station battery Installation of Radio Remote Control of both EOI cranes. Smoke Fire detection system. Supply of dewatering pumps, air compressor. Supply & replacement of Elevator (1 No.). Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. SCADA Other works covered in various UNIT No. 3 All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | Omt 1. |
| - Replacement of station battery - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | LINIT No. 3 |
| - Installation of Radio Remote Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various All works completed. COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | * | <u> </u> |
| Control of both EOI cranes Smoke Fire detection system Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various COMMON WORKS: 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | 1 1 | All works completed. |
| - Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | | r |
| - Supply of dewatering pumps, air compressor Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various 1. Provision of station supply from Obra HEP 132 KV Bus- Under Progress 2. SCADA- Under Tendering. | | | | - Smoke Fire detection system. | COMMON WORKS: |
| - Supply & replacement of Elevator (1 No.) Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various | | | | | 1. Provision of station supply from Obra |
| Elevator (1 No.). - Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine. - SCADA - Other works covered in various 2. SCADA- Under Tendering. | | | | | ~ ~ ~ |
| - Supply of 1 No. Electrostatic Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various 2. SCADA- Under Tendering. | | | | - Supply & replacement of | |
| Liquid Cleaner (ELC) & 1 No. Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various 2. SCADA- Under Tendering. | | | | | |
| Low Vacuum Dehydration (LVDH) Machine SCADA - Other works covered in various 2. SCADA- Under Tendering. | | | | - Supply of 1 No. Electrostatic | |
| (LVDH) Machine SCADA - Other works covered in various 2. SCADA- Under Tendering. | | | | | |
| - SCADA 2. SCADA- Under Tendering Other works covered in various | | | | | |
| - Other works covered in various | | | | | |
| | | | | | 2. SCADA- Under Tendering. |
| packages approved by ETF. | | | | | |
| | | | | packages approved by ETF. | |
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State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27 **NORTHERN REGION**

RAJASTHAN

(Amount in Rs. Crores)

| | ASTHAN | 1 | | (Amount in Rs. Crores) |
|-------|----------------|--------------|--------------------------------|--|
| S. | Scheme/ | Expected | Scope of work | Present Status |
| No. | Category/ | Benefit(MW)/ | _ | |
| -,5• | Completion | Estimated | | |
| | | | | |
| | Schedule | Cost/ | | |
| | (Original/ | Expenditure | | |
| | Anticipated) | | | |
| A - U | Inder RLA Stud | ies | | |
| 19. | | 172 (LE) | 1. RLA study of Unit No. 1, 2, | 1. Detailed Project Report of RMU Work |
| | Sagar Power | + | 3& 4. | for Generators of RPSPS has submitted |
| | Station, | 6 (U) | 360 | by M/S SHEPL-BHEC (Joint |
| | | 0(0) | | ` |
| | (4x43 MW) | | | Venture), Faridabad. Work Order for |
| | RRVUNL | - | | replacement of Generator of Unit#2 |
| | 1970 | | | placed upon M/s Andritz. Work is |
| | T- Johnson & | - | | under progress. |
| | Co. | | | |
| | G- General | | | 2. Final Detailed Project Report for |
| | Electric, | | | RLA study of Turbine and associated |
| | Canada | | | equipments of one unit (43 MW) & |
| | Canada | | | complete Civil Structure of RPSPS |
| | | | | |
| | DAMES - | | | has been submitted by M/s MECON |
| | RMU&LE | | | Ltd. |
| | | | | 3. After considering recommendation of |
| | 2026-27 | | | CEA, uprating of 1.5 MW/ unit has |
| | | | | been envisaged. Accordingly, DPR |
| | | | | finalization under progress. |
| | | | | imanzation ander progress. |
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$State-wise\ Programme/\ Status\ of\ Renovation\ and\ Modernisation\ Schemes\ of\ Hydro\ Power\ Stations\ during\ 2022-27$

WESTERN REGION

MADHYA PRADESH

(Amount in Rs. Crores)

| S. | Scheme/ | Expected | Scope of work | Present Status | | | | |
|-------|---|------------------------|----------------------------------|------------------------------------|--|--|--|--|
| No. | Category/ | Benefit(MW)/ | | | | | | |
| | Completion | Estimated Cost/ | | | | | | |
| | Target | Expenditure | | | | | | |
| A - S | | | PR Preparation/ Finalisation/App | roval | | | | |
| 20. | Pench | 160 (LE) | 1. Comprehensive R&M of | 1. RLA study has been | | | | |
| | 2x80 MW | | Pench HPS | completed by WAPCOS Ltd. | | | | |
| | MPPGCL | - | | | | | | |
| | 1986-87 | | | 2. Order for hiring consultant for | | | | |
| | T&G - | - | | preparation of DPR & tender | | | | |
| | BHEL | | | document and providing | | | | |
| | | | | Project Monitoring | | | | |
| | RM&LE | | | Consultancy is to be issued in | | | | |
| | | | | July, 2023. | | | | |
| | 2025-26 | | | | | | | |
| B - S | B - SCHEMES ONGOING - Under RLA Studies | | | | | | | |
| 21. | Bansagar | 315 (LE) | RLA study of Unit No. 1, 2 & 3. | The RLA Study of U#2 to be taken | | | | |
| 21. | Tons-I, | 313 (LE) | KLA study of Offit No. 1, 2 & 3. | up in 2024. Tender for RLA | | | | |
| | 3x105 MW | | | studies is to be issued. | | | | |
| | MPPGCL | _ | | studies is to be issued. | | | | |
| | 1991-92 | _ | | | | | | |
| | T&G – | | | | | | | |
| | BHEL | | | | | | | |
| | DITEE | | | | | | | |
| | RM&LE | | | | | | | |
| | 2026-27 | | | | | | | |
| | 2020 27 | | | | | | | |
| 22. | Bargi, | 90 (LE) | RLA Study of Unit-1 & Unit-2 | RLA study has been completed by | | | | |
| | 2x45 MW | - | | MECON Ltd., Ranchi and draft | | | | |
| | MPPGCL | | | RLA report has been submitted. | | | | |
| | 1988 | - | | ^ | | | | |
| | T&G – | | | | | | | |
| | BHEL | | | | | | | |
| | | | | | | | | |
| | RM&LE | | | | | | | |
| | 2026-27 | | | | | | | |
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| | l | | | | | | | |

WESTERN REGION

| | GUJARAT WESTERN REGION (Amount in Rs. Crores) | | | | | | |
|-----------|--|--|---|---|--|--|--|
| S. No. | Scheme/ Category/ Completion Schedule (Original/ | Expected Benefit (MW)/ Estimated Cost/ | Scope of work | Present Status | | | |
| A - S | Anticipated) CHEMES ONGO | Expenditure ING - Under Ter | l ndering | | | | |
| 23. | Kadana PSS, 4x60 MW GSECL <u>Units 1&2</u> 1989-90 T&G-Skoda <u>Units 3&4</u> 1998-99 T&G-BHEL R&M 2025-26 | 240 (LE) +20 (U) 750.25 | i) Plant Design, Engineering, Manufacture, Shop testing, Supply, Transportation, Storage, Erection, Testing, Commissioning and PG Test for Renovation, Modernization & Uprating of 4x60 MW ii) RLA of Civil Structure of Power House | GSECL had published tender GSECL/PP/PMI/Kadana/PSP/ on dtd 18.10.2022 for EPC basis for complete R&M work of 4x60MW KHEP Units. The tender did not achieve the expected outcome. Hence, the tender under reference stands cancelled with effect from 03.06.2023. A new tender for Appointment of Project Management Consultancy (PMC) service provider for Preparation of R&M Feasibility Study & Detailed Project Report, EPC tender preparation, tender evaluation, finalization of EPC, Design, Engineering, E&C Supervision till completion of project with uprating of 4x60 MW of Pumped Storage Hydro Power (PSP) Station of GSECL at Kadana, Gujarat was published on 12.06.2023 by GSECL. Pre-bid meeting is completed on 27.06.2023 and Amendments are under approval. For RLA studies letters sent to various expert agencies for site survey, detailed scope of work &budgetary offer. KHEP has sent the enquiry for budgetary offer to Dr. J D Rathod, HoD of Structural Engg. M.S.U. of Baroda and they have visited site on 03.03.2023. LOI for Rs. 2.96 lac placed to Dr. J D Rathod on 22.06.2023. | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

WESTERN REGION

| M | <u>WESTERN REGION</u> MAHARASHTRA (Amount in Rs. Crores) | | | | | | |
|-----------|---|--|---|---|--|--|--|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status | | | |
| A - S | CHEMES ONG | | RLA Studies | | | | |
| 24. | Vaitarna, (1x60) MSPGCL, 1976 RM&LE 2026-27 | 60 (LE) | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Budgetary offers for preparation of cost estimate of RLA and Uprating study and DPR Preparation is invited from various agencies. Estimate for RLA study is under scrutiny. Completion of RLA study & DPR preparation – Feb 2025 to July 2025. Bidding process and Finalization of contract after tendering – Aug 2025 to Day 2025. | | | |
| 25. | Koyna Dam foot (Right Bank), (2x20) MSPGCL, 1980-81 RM&LE | 40 (LE) - - | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | 2025 to Dec 2025. Completion of RMU Work –Jan 2026 to Dec 2026. RLA Study to be taken up. Completion of RLA study & DPR preparation – Jan 2025 to June 2025. Bidding process and Finalization of contract after tendering – July 2025 to Nov 2025. Completion of RMU Work –Dec 2025 to Nov 2026. | | | |
| 26. | Koyna St-3, (4x80) MSPGCL, 1975-78 RM&LE 2026-27 | 320 (LE) - - | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | RLA Study to be taken up. Completion of RLA study & DPR preparation – Nov 2024 to April 2025. Bidding process and Finalization of contract after tendering – May 2025 to Sept 2025. Completion of RMU Work –Oct 2025 to Dec 2026. | | | |
| 27. | Tillari, (1x60) MSPGCL, 1986 RM&LE 2026-27 | 60 (LE) - - | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | RLA Study to be taken up. | | | |
| 28. | Bhira Tail Race, (2x40) MSPGCL, 1987 RM&LE 2026-27 | 80 (LE) - - | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | RLA Study to be taken up. | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2022-27

| | ANDHRA PRADE | SH | (Amount in Rs. Crore | |
|-----------|--|--|---|---|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit (MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
| A - S | L CHEMES ONGOIN | | mentation | <u> </u> |
| 29. | Upper Sileru Power House 4x60 MW APGENCO 1967-1968 (StI) & 1994-1995 (StII) StI: T- Excherwyss, Charmilies Switzerland G - Oerlikon, Switzerland StII: T - BHEL G - BHEL R&M 2026-27 | 10.93 4.94 | a) Supply, Erection, Testing & Commissioning of Micro Processor based Dual Channel Static Excitation System (Digital AVR's). b) Supply, Erection, Testing & Commissioning of SCADA system including field instruments for Unit No. 1 to 4, common auxiliary equipment and switchyard. | Purchase order was placed on M/s. Andritz Hydro Pvt. Ltd. and work completed. Tender for SCADA floated and evaluation is under progress. |
| 30. | Nagarjuna Sagar Right Canal Power House 3x30 MW APGENCO 1983 (Unit – 1 & 2) 1990 (Unit – 3) T- M/s. BOVING, U.K G-M/s. GEC Large Machines Ltd., U.K R&M 2025-26 | 6.4 2.47 | a) DVR: Replacement AVRs with Modern Digital Voltage Regulator based Static Excitation System. b) SCADA: Replacement of relay logic based automatic system with SCADA system along with GPS for all the 3 units and Power House. c) Penstock Intake Gate: Overhauling of Penstock intake gates. | Purchase order was placed on M/s. ABB India Ltd. and work completed. Tender for SCADA floated and evaluation is under progress. Replacement of Penstock Intake gate of Unit No. 2 is completed. Work order awarded to M/s. Deal Industries for Replacement of Penstock Intake gate of Unit No. 1. |

| S. | Scheme/ | Expected | Scope of work | Present Status |
|------|--|---------------|------------------------------------|--|
| No. | Category/ | Benefit (MW)/ | scope of work | Tresent Status |
| 110. | Completion | Estimated | | |
| | Target | Cost/ | | |
| | | Expenditure | | |
| 31. | Tungabhadra | 36 (LE) | Partial renovation works involves | The main objective of Tungabhadra |
| | HE(J) Scheme, | | Capital Overhaul works on all | HEP is being irrigation and |
| | (4x9 MW) | 4.58 | units for replacement of | electricity generation is dependent |
| | APGENCO | | equipment/components | on water releases as per irrigation |
| | 1957-64 | 0.59 | worn out over a period of 60 years | requirements. Because of this the |
| | Unit-1&2 | | along with replacement of | average load factor of TBHES is |
| | T-Escherways, | | equipment like governors & | less than 30% for past 5 years. Due |
| | Zurich | | Excitation systems, which are | to the limitation in discharge |
| | G- Browin | | affecting the station performance | capacity of canal that leads to |
| | Bovert, | | | Hampi Power House, the max. |
| | Switzerland | | | generation possible in Hampi is 21 |
| | Unit-3&4 | | | MW against 36 MW installed |
| | T- Hitachi, Japan G- Toshiba, Japan | | | capacity. The investment for RMU works out to be 330 Cr. excluding |
| | G- Toshiba,Japan | | | IDC (as per budgetary offer of M/s |
| | RM&LE | | | Andritz Hydro) which doesn't |
| | 2025-26 | | | yield required benefit |
| | 2022 20 | | | economically. In view of above |
| | | | | limitations, Tungabhadra board has |
| | | | | given consent to carry out partial |
| | | | | renovation works only. |
| | | | | • |
| | | | | At present capital overhauling |
| | | | | works on Unit # 3 at Tungabhadra |
| | | | | HEP is completed and Order for |
| | | | | capital over haul works of unit 4 is |
| | | | | awarded to M/s Hi-Power |
| | | | | Associates. |
| | | | | |
| | | | | The replacement of Governor, |
| | | | | Excitation equipment for Stage-1 |
| | | | | (Unit 1&2) of Dam PH with latest |
| | | | | art of new technology, is programmed during 2023-24. |
| | | | | programmed during 2023-24. Tendering under progress. |
| | | | | rendering under progress. |
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| S. | Scheme/ | Expected | Scope of work | Present Status |
|-------|-----------------------------|----------------|--|---|
| No. | Category/ | Benefit (MW)/ | Scope of work | Tresent Status |
| | Completion | Estimated | | |
| | Target | Cost/ | | |
| | | Expenditure | | |
| 32. | Hampi Canal | 36 (LE) | Partial renovation works on all | Proposal for RMU of first two units |
| | PH , (4x9 MW) | _ | units involves capital overhauling and replacement of worn out | of Hampi Power House was submitted to Tungabhadra Board |
| | APGENCO | | equipment/ component. | with a request to call for Budgetary |
| | 1958-64 | - | 140-F | offers from reputed manufacturers. |
| | Unit-1&2 | | | The issue will be placed in next |
| | T-Charmilles, | | | board meeting. |
| | Switzerland | | | |
| | G- Browin Bovert,Switzrland | | | |
| | Unit-3&4 | | | |
| | T- Hitachi, Japan | | | |
| | G- Toshiba,Japan | | | |
| | | | | |
| | RM&LE | | | |
| | 2025 26 | | | |
| | 2025-26 | | | |
| B - S | L CHEMES ONGOIN | NG - Under DPR | Preparation/ Finalisation/Approv | al |
| 33. | Lower Sileru, | 460 (LE) | Residual Life Assessment | The 175 th board meeting of |
| | (4x115 MW) | , , | (RLA)/ Life Extension | APGENCO approved to conduct |
| | APGENCO | 350 | Studies and Preparation | the RLA/ LE studies and |
| | DMOIE | 1.0 | of Detailed Project | Preparation of DPR for R, M & U |
| | RM&LE | 1.8 | Report along with | of all four units (4x115 MW) of LSHEP. |
| | 2026-27 | | technical specifications | LSHEP. |
| | 2020 27 | | for R, M & U of Lower | Work has been awarded to M/s |
| | | | Sileru Hydro Electric | MECON for Rs 1.8 Crore to carry |
| | | | Project. | out RLA. RLA studies of all four |
| | | | | units completed. DPR has been |
| | | | | furnished in March 2023 by M/s MECON. |
| | | | | MECON. |
| | | | | Commissioning of 2 Nos. new |
| | | | | units (U#5 & 6, 2x115 MW) are |
| | | | | likely to be completed by April |
| | | | | 2024. |
| | | | | |
| | | | | R&M works of the existing four |
| | | | | units will be taken up by the time |
| | | | | of completion of new units 5 & |
| | | | | 6 due to space & EOT |
| | | | | constraints. |
| | | | | Tentative schedule of R&M |
| | | | | Works: |
| | | | | a) Proposed time required for |
| | | | | R&M works: 48 Months. |
| | | | | b) Finalisation of contract: |
| | | | | December 2023. |
| | | | | c) Zero date for site activities: |
| | | | | January 2024. |
| | L | <u>l</u> | I . | 1 000000 20211 |

| S. No. | Scheme/ Category/ Completion Target | Expected Benefit (MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|--|--|--|---|
| | CHEMES ONGOIN | NG - Under RLA | | d) Commencement of works at site: March 2024 e) Completion of R&M works @ 9 months/Unit: March 2027. |
| 34. | Machkund, 3x17 MW (StI) & 3x23 MW (StII) APGENCO 1955-56 (StI) & 1959 (StII) StI: T - M.Smith, USA G - W.House,USA StII: T - J.M.Voith, W. Germany G - Westing House, USA RMU&LE 2026-27 | 120 (LE)+ 9 (StI) (U) 500 (approx.) | Residual Life Assessment studies (RLA) on Civil structures, penstocks, Hydro Mechanical and all Electrical & Mechanical equipment of all six units. Note: Three units of Stage-I each rated at 17 MW are proposed to be uprated to 20 MW. | The Govt. of AP (APGENCO) & Govt. of Odisha (OHPC) mutually agreed for carrying out RM&U by sharing the costs & benefits in the ratio of 50:50. Modified agreement was entered on 23.10.2020 by both APGENCO and OHPC officials. In Machkund HEP, Stage-I Units were running at derated capacity of 16 MW and Stage –II Units were running at derated capacity of 17 MW against their original capacity of 17 MW and 23 MW respectively. Work awarded to M/s Tata Consulting Engineers (TCE), Bangalore for carrying out RLA Study. TCE has made site visit along with APGENCO officials during preliminary studies for obtaining the required data on the power project for studies. RLA studies on Unit- 1, 4, 6 and Civil structures completed. RLA studies of Unit-2, 3& 5 completed partially. Tentative Schedule of R&M works: a) Completion of RLA Studies & finalisation of DPR: September, 2023. b) Finalisation of Tender for RM& U: December 2023. c) Completion of R&M of first unit, 12 months from Zero date: December 2024. d) Balance five units @06 months/Unit: June 2027. |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations during 2022-27

| | TELANGANA | | | (Amount in R | |
|-------|---------------------|-------------|------------|--------------------------|--|
| S. | Scheme/ | Expected | S | cope of work | Present Status |
| No. | Category/ | Benefit | | | |
| | Completion | (MW)/ | | | |
| | Target | Estimated | | | |
| | | Cost/ | | | |
| | | Expenditure | | | |
| A - S | CHEMES COME | | | | |
| 35. | Nagarjuna Nagarjuna | _ | 1 Renla | cing existing AVRs | 1. Completed (BHEL) |
| | Sagar Phase II | | _ | atest DVRs along with | 11 compressed (21122) |
| | works, | 22.17 | | for modules for 7 units | |
| | 1x110 + | 22.17 | at NS | | |
| | 7x100.8 MW, | 14.34 | at No | . 11. | |
| | TSGENCO | 14.54 | 2 Pople | cement of all L.T. | 2. Completed (ABB Ltd.) |
| | 1978-85 | | | ers of all units and | 2. Completed (ABB Ltd.) |
| | | | | of NSPH. | |
| | <u>Unit-1</u> : | | SABS | OI NSPH. | |
| | T&G - BHEL | | 2 D-44 | Zuine -C News-rise1 | 2 Commission (ADD 141) |
| | Units 2 to 8: | | | fitting of Numerical | 3. Completed (ABB Ltd.) |
| | PT - Hitachi, | | Relay | | |
| | Japan | | | tion Schemes of Units | |
| | MG - MELCO, | | 2 to 8. | | |
| | Japan | | 4 0 1 | 1' CEOE C | A G 1 A AMPAN |
| | 2025 | | | auling of EOT Cranes | 4. Completed (WMI) |
| | R&M | | and G | antry cranes at NSPH. | |
| | 2022 22 | | 7 D | | 5 N |
| | 2022-23 | | 5. Procu | | 5. Necessary defective cables |
| | | | | of different sizes for | identified and replaced with new |
| | | | | 1 to 8, common | cables. |
| | | | auxilia | , | |
| | | | • • | nents and switchyard | |
| | | | | alling boxes and laying | |
| | | | | wer Cables and Control | |
| | | | | s for Penstock Inlet | |
| | | | Gates | from main control | |
| | | | room | for NSPH. | |
| | | | | | |
| | | | 6. Service | | 6. Completed (GR Power Switchgear) |
| | | | recond | litioning/ procurement | |
| | | | of nev | v Isolators required for | |
| | | | motor | ing mode operation for | |
| | | | | 89M, 189S1 and 189S2 | |
| | | | | its-1 to 8. | |
| | | | | | |
| | | | 7. Procu | rement of 245 KV SF6 | 7. Completed (CGI, Alstom and |
| | | | Circui | t Breakers. | Siemens) |
| | | | | | |
| | | | | | |
| | | | 8. Overh | aul of stop log gates, | 8. Overhauling of stoplog gates: 18 |
| | | | | ock gates and seals | elements are yet to be taken up. |
| | | | • | ement for draft tube | i) Estimate sanction for rectification |
| | | | _ | for all units of NSPH | & modification of stop log gates is |
| | | | - | ing trash rack at tail | under progress. |
| | | | race. | ing trasif rack at tall | ii) Penstock gates seals replacement |
| | | | race. | | will be taken up after overhauling of |
| | | | | | |
| | | | | | stoplog gates is completed. |
| | | | | | |

| | | | 9. Replacement of switchyard equipment that have completed 25 years of service of 220 KV CVTs (10 Nos.), 132 KV CVTs (17 Nos.), 220 KV PTs (5 Nos.), 132 KV PTs (8 Nos.), 220 KV LAs (13 Nos.) and 132 KV LAS (13 Nos.) for NSHES. | iii)Trash rack rectification works at tail race and reservoir side completed. iv)Draft gates seals replacement completed for 8 Nos. gates. 9. Completed (LA's: Lamco& PT's: Toshiba) |
|-------|--|----------------|--|---|
| | | | 10. Procurement of 220 KV CTs (18 Nos.) for units (silicon rubber composite type). | 10. Completed (Siemens) |
| 36. | Nagarjuna Sagar Left Canal Power House (NSLCPH), | 29.74 1.5 | 1. Replacing existing AVRs with latest DVRs along with thyristor modules for 2 units. | 1. It is proposed to postpone the work of replacing existing AVRs with latest DVRs along with thyristor modules for Unit-2 in to the R&M works. |
| | 2x30.6 MW TSGENCO 1992 T-Boving, UK G-General Electric, UK | | 2. Capital overhauls on generator and turbine and its auxiliaries including spares and consumables for all 2 units. | 2. Unit-1 overhauling completed. Unit found normal and taken into service on 20.11.17. The capital overhauling works of Unit-2 has been deferred as the unit running hours are less and there is no major problem in Turbine & Generator. |
| | R&M | | 3. Overhauling of EOT Cranes and gantry cranes. | 3. Completed. |
| | 2022-23 | | 4. Procurement of 132KV SF6 Circuit Breakers for both units and its feeders. | 4. Completed (Siemens) |
| | | | 5. Implementation of SCADA. | 5. Completed (ABB) |
| | | | 6. Providing of latest version of EHG System for 1 Unit. | 6. Completed (BHEL) |
| | | | 7. Cooling water line erections. | 7. Completed. |
| R_ C/ | HEMES ONGO | ING - Under In | nnlamentation | |
| 37. | Pochampad | | 1. Supply, erection, testing and | 1. LOI issued to BHEL. |
| 31. | Hydro Power Station Stage -1 3 x 9 MW TSGENCO 1987-88 T- BHEL G-BHEL | 17.09 | commissioning of 3 sets of Digital Automatic Voltage Regulator (DAVR) based Static excitation equipment (SEE) for Generating Units # 1, 2 & 3 and Dismantling of Existing AVRs of HPS | 1. LOI Issued to DITEL. |
| | R&M 2026-27 | | 2. Supply, erection, testing and commissioning of New Microprocessor based Digital Governor Controller (EHGC) | 2. Indent for procurement is in progress. |

| and dismantling of existing old EHGC panels3. Supply, erection, testing and commissioning of advanced | 3. PO Placed to M/s. Scope T&M Pvt Ltd., Mumbai. |
|---|--|
| numerical protection relay panels with Time synchronizing feature along with DR Evaluation Unit with required hardware and software along with recommended spares for protection of generator, generator transformer and UAT/Excitation transformer for Units # 1,2 and 3 | Eta., Muniour. |
| 4. Procurement of Latest auto Sequencer System | 4. Indent for procurement is in progress. |
| 5. Procurement of Field Instrument for Unit-1,2 &3 | 5. Indent for procurement is in progress. |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2022-27

| TAMILNADU | (Amount in Rs. Crores) |
|-----------|------------------------|
|-----------|------------------------|

| IAMILNADU | | | | (Amount in Rs. Crores) |
|-----------|------------------|-------------------------|-------------------------------|---|
| S. | Scheme/ | Expected Benefit | Scope of work | Present Status |
| No. | Category | (MW)/ | | |
| | Completion | Estimated | | |
| | Target | Cost/ | | |
| | | Expenditure | | |
| A - S | SCHEMES ONGOIN | NG - Under Impler | mentation | |
| 38. | Moyar PH, | 36 (LE)+ | Planning, design, model | The work for conducting RLA study and |
| | 3x12 MW | 6 (U) | testing, engineering, | uprating study on Turbine, Generator and |
| | TANGEDCO | | manufacture, procurement/ | other auxiliaries for Rs. 82.8 lakhs was |
| | 1952-53 | 121.127 | supply of new components | awarded to M/s MECON, Ranchi on |
| | T – Boving,UK | | and spares at site, painting | 17.06.2013. |
| | G -Metropolitan | 71.45 | including penstock (internal | MECON submitted final DPR for works |
| | Vickers Electric | | and external), insurance, | on 07.02.15. Administrative approval |
| | Co. limited,UK | | dismantling, capital repairs, | accorded on 04.06.2016. |
| | | | erection, testing and | |
| | RMU&LE | | commissioning of 3 nos. | Techno-commercial Bid opened on |
| | | | hydro generating units | 15.02.2019. TANGEDCO Board in its |
| | 2024-25 | | including P.G. Test in any | 91st Meeting held on 22.11.2019 for |
| | | | one of the units. Associated | Placing Orders on L1 tenderer M/s. |
| | | | technological, civil, | Andritz Hydro Private Limited, New |
| | | | mechanical, electrical | Delhi and Letter of Intent (LOI) has been |
| | | | works as required with new | issued on 28.11.2019. Contract agreement |
| | | | TG set from 3x12MW to | has been executed on 14.01.2020. Unit-2 |
| | | | 3x14 MW and Plant, | handed over to M/s. AHPL for Reverse |
| | | | Equipment & facilities. | Engineering works on 27.01.2020 & |
| | | | | completed on 02.12.2020. |
| | | | | Supply of Material for RMU work is |
| | | | | initiated. Drawings submitted by M/s |
| | | | | AHPL and approved by TANGEDCO. |
| | | | | Dispatch clearance issued for items |
| | | | | inspected and test certificates approved. |
| | | | | All materials for Unit-1 & common items |
| | | | | have been supplied by M/s AHPL. Unit-1 |
| | | | | has been handed over for RMU works on |
| | | | | 28.03.2022 and the work is under |
| | | | | progress. |
| | | | | r0-300 |
| | | | | |

| C | Cab am a / | Ermocted D Pot | Coope of records | Dungant Status |
|-----------|---|------------------------|--|---|
| S. No. | Scheme/ Category | Expected Benefit (MW)/ | Scope of work | Present Status |
| 110. | Completion | Estimated | | |
| | Target | Cost/ | | |
| | 141900 | Expenditure | | |
| 39. | Kodayar PH-I, | 60 (E)+ | Planning, design, | Contract was awarded to M/s MECON |
| | 1x60 MW | 10 (U) | CFD/model testing, | Ltd., Ranchi for Rs. 91 lakhs on |
| | TANGEDCO | | engineering with RE, | 22.09.2014 for conducting RLA study |
| | 1970 | 80.96 | manufacture, procurement/ | and uprating study on Turbine, Generator |
| | T-Vevey Engg. | _ | supply of new components | and other auxiliaries. They have |
| | works, Switzerland | | and spares at site, painting- penstock, insurance | completed the study and furnished the final DPR. Administrative approval |
| | G-Alstom, France | | penstock, insurance dismantling, capital repairs, | accorded on 03.02.2017. |
| | G-Aistoin, Prance | | erection, testing and | Techno-commercial Price-Bid opened on |
| | RMU&LE | | commissioning of P.G. | 05.09.2019. The BLTC in its 314 th |
| | | | Test. Associated | Meeting held on 18.11.2019 approved |
| | 2024-25 | | technological, civil, | and recommended the proposal for |
| | | | mechanical, electrical | placing works contract order on the L1 |
| | | | works as required with new | tenderer i.e. BHEL, New Delhi to |
| | | | TG set from 1x60MW to | TANGEDCO Board. The proposal was |
| | | | 1x70MW and Plant, | approved by TANGEDCO board on 26.02.2020. Letter of Intent issued to M/s |
| | | | Equipment & facilities. | BHEL on 09.03.2020. Reverse |
| | | | | Engineering Works completed on |
| | | | | 10.08.2021. Drawings being submitted by |
| | | | | M/s BHEL and approval by TANGEDCO |
| | | | | is in progress. Materials are being |
| | | | | dispatched by BHEL at site. |
| B - S | SCHEMES ONGOIN | NG – Under DPR P | reparation/ Finalisation/ App | proval |
| | | | | |
| 40. | Kodayar PH-II, | 40 (LE)+ | Replacement of stator core | M/s MECON submitted RLA study report |
| 40. | 1x40 MW | 40 (LE)+ 6 (U) | & winding, rotor winding, | in 2006 and proposed to uprate from 40 to |
| 40. | 1x40 MW TANGEDCO | | & winding, rotor winding, poles, Excitation system, | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up |
| 40. | 1x40 MW TANGEDCO 1971 | | & winding, rotor winding, poles, Excitation system, Governing system, Runner, | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar |
| 40. | 1x40 MW TANGEDCO 1971 | | & winding, rotor winding, poles, Excitation system, Governing system, Runner, | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) - | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |
| 40. | 1x40 MW TANGEDCO 1971 T-Yugoslavia G- Yugoslavia. RMU&LE | 6 (U) | & winding, rotor winding, poles, Excitation system, Governing system, Runner, guide vanes, Cooling water & De-watering systems, Generator Transformers, Generator protection, LT switch gear, lubrication system, 11 KV LAVT, Neutral Grounding Transformer, Annunciation system, power and control cable, UAT, fire-fighting system for generator, yard, cable gallery yard, Refurbishment of turbine inlet valves and Butterfly valves, Air admission system, brake & jack and | in 2006 and proposed to uprate from 40 to 46 MW. TANGEDCO decided to take up RMU works of Kodayar PH-II on completion of RMU works of Kodayar PH-I as the water of PH-I is used for PH- |

| | KARNATAKA | | | (Amount in Rs. Crores) |
|-----------|---|---|---|---|
| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
| A - S | SCHEMES COMPLET | - | | |
| 41. | Munirabad Dam Power House, 2x9 MW (U-1&2), 10 MW ,(U-3), KPCL 1962(U-1&2) 1965 (U-3) T-Hitachi Ltd, Japan G- U-1&2: Hitachi | 28 (LE) 4.60 2.69 | Generator protection and DCS based SCADA system for Unit 1, 2&3. | PO placed on M/s ABB India Ltd., on 26.03.2018 for Rs. 4.87 crore. Contract agreement was signed on 04.05.2018. Erection and Commissioning work for Unit.1, 2 & 3 completed. Supply, erection and |
| | U-3: Voest Alpine, Austria R&M 2018-19 2022-23 | | 2 nos. 11kV Tee-off cubical of Units 1&2 and 11kV Gescom UAT switchgear cubicle. | commissioning of panel completed by M/s Amar Raja power systems Ltd., Tirupati at a total cost of Rs. 71,19,395.00. |
| 42. | Linganamakki Dam Power House (LDPH), (2x27.5MW) KPCL 1979-1980 T – Electrosilla, USSR G - Electrosilla, Energomach-USSR R&M 2022-23 | 2.75 2.75 | Relay and control panels & DCS based SCADA system. | PO placed on M/s. ABB for modification of released panels of SGS to suit LPH at a total cost of Rs. 29.02 Lakhs. Modification work was completed. Commissioning of panels completed for U#2 for both lines. LOA is issued to M/s ABB limited at the cost of Rs. 2,45,97,408/- on 23.11.2017. Detailed order issued on 27.12.2017. Erection, Testing & commissioning of panels for 1 no. Bus coupler, lines (4 no.) and U# 1&2 is completed. |
| D 6 | CHEMES ONCOINC | 1 Under Impleme | ntation | |
| 43. | Nagjhari, U-1 to 3, 3x150 MW (uprated from 135 MW) KPCL 1979 (U-1), 1980 (U-2), 1981 (U-3) T&G - BHEL RM&LE | 266 43.28 | R&M of Turbine of Unit-1, 2 & 3. Supply of major components, spares of turbine like Top cover, Pivot ring, labyrinth, MIV seals, guide vanes, aeration valves, runner, guide apparatus, GV servomotor regulating ring, rotary valve, shaft coupling bolt, spare guide vanes, runner & shaft etc. Replacement of Generator gauge panel, Brake & Jack assembly, oil coolers, Thrust collar, unit auxiliary panels, | Order placed on M/s BHEL on 24.02.2018 for Rs. 99.25 Crores (Excluding taxes, freight and insurance) for Turbine, MIV, Governor & its accessories for Units 1, 2&3. Ordered materials are being received at site. Unit-2 will be handed over for R&M works, once all the materials of the unit are received at site. The proposal of implementing new design generator rotor of BHEL for |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|---|---|---|---|
| | Anticipated) | Expenditure | Generator coupling bolts, HS lubrication system, LEB ring. | Additional order dated 14.12.2022 for implementation of split shaft design Generator rotor placed with BHEL. Contract agreement executed on 29.12.2022 and 10% advance amount released on 31.12.2022. The zero date for both Main and additional contracts starts from 31.12.2022. M/s BHEL has submitted drawings/documents for |
| | | | | additional order dated 14.12.2022. Reviewing and approval of drawings/documents for additional order of split shaft design generator is in progress. |
| | | | Replacement of 6 nos. of Unit Auxiliary Panels (UAPs) and retrofitting of 4 nos. breakers, replacement of electro- mechanical relays by numerical | Order placed on M/s. Balaji Electro Controls Pvt. Ltd. on 19.05.2018at a total cost of Rs.3,32,14,777.00. |
| | | | relays in 5 incomers, bus coupler & 4 nos. outgoing feeders in common auxiliary panel. | • Erection and commissioning works of UAPs for all Units completed. Erection and Commissioning of panels, retrofit of equipment in CAP completed. |
| | | | SCADA System which includes erection & commissioning of Auto sequencer, installation of Dynamic disturbance recorder, online vibration monitoring system planned in phased manner, fire protection system, Commissioning of Thermo signaling devices in addition to RTD's, replacement of hydraulically operated valves by electrically operated Solenoids. | Proposal has been revised and technical specifications finalized. The proposal was placed before CMG. CMG has recommended to place the proposal before TAC/TC. |
| 44. | Shivasamudram Hydro Power Station, 6x3 MW 4x6 MW KPCL 1920-38 T - Boving, UK | 42 (LE) 169.18 11.35 | Model test, design engineering, manufacturing, supply of Turbine & its auxiliaries, Excitation system, Governing system, and dismantling, erection, testing & commissioning. | design engineering, manufacturing supply of Turbine & its auxiliaries, |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|---|---|--|--|
| | (U1 to U6) Escher Wyess, Switzerland (U7 to U10) G - GEC, USA RM&LE 2024-25 | | | and dismantling, erection testing & commissioning. Contract agreement executed on 31.10.2019. Consultancy services are being availed from IIT, Roorkee, for review of Model test. Model test procedure for 6 MW turbine and CFD analysis procedure for 3 MW unit are approved. Final approval to model test and CFD reports issued on 19.01.2023. Drawings/ Documents submitted by the firm reviewed and approval of drawings/ |
| 45. | Kadra Dam Power House, (3x50MW) KPCL 1997-1999 T&G - BHEL | - 44.47 30.82 | • 220 kV Switchyard - Replacement of breakers, protective painting of switch yard structures. | documents is under process. Order issued to M/s. APPSIL on 21.05.2021 and entered into agreement on 17.06.2021. Erection of switchyard equipment completed. |
| | R&M 2024-25 | | Relays and control panels - replacement of numerical relays of control panels, GT panel, auto synchronous panel. SCADA - New SCADA System is to be implemented. | Proposal has been revised and technical specifications finalized. The proposal was placed before CMG and CMG has recommended to place the proposal before TAC/TC. |
| 46. | Kodasalli Dam Power House, (3x40MW) KPCL 1998-1999 T&G - BHEL R&M 2024-25 | 50.60 | • Replacement of UAP, ACDB and CAP. | LTAC Panels: UAP, ACDB and CAP: Work order dated 21.12.2020 was placed on M/s Lotus power gear. Supply of Panels to site completed. Erection & commissioning of 5 ACDBs, 3 UAPs& CAP completed. PLC programming and communication establishment are yet to be taken up by the firm. |
| | | | • 220kV Switchyard - Replacement of breakers, protective painting of switch yard structures. | Order issued to M/s APPSIL on 21.05.2021 and entered into agreement on 17.06.2021. Erection of switchyard equipment completed. |
| | | | Relays and control panels - replacement of numerical relays of control panels, GT panel, auto synchronous panel. SCADA - New SCADA System is to be implemented. | Proposal has been revised and technical specifications finalized. The proposal was placed before CMG and CMG has recommended to place the proposal before TAC/TC. |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|---------------|--|---|--|--|
| 47. | Gerusoppa Power (Sharavathy Race), (4x60MW) KPCL 2001-2002 T&G - BHEL R&M 2023-24 | 59.66 2.21 | Midlife replacement of switchyard equipment's planned | Ordered issued to M/s APPSIL on 21.05.2021. 4 sets 245 kV CB's & 23 nos. of 245 kV CTs received at site. Erection of switchyard equipment completed. Based on AOH reports and in house studies and the condition of the equipments, R&M works of turbine and Generator will be taken up at later stage. |
| | CHEMES ONGOING | | | |
| 48. | Sharavathy Generating Station, (10x103.5MW) KPCL 1964-77 T- U:1-8 - Neyrpic, France, U:9-10- BHEL, G- U:1&2-Hitachi, Japan, U:3to8 –GE Co, USA, U:9&10- BHEL, RM&LE 2025-26 | 1035 (LE) 196.56 11.07 | Hydro-mechanical Works: Overhauling of tunnel Stop log gates, Gates and gantry crane of surge shaft, R&M of BF valves, Civil structure (rails) for movement of gantry crane, cleaning and painting of internal and exterior surfaces of all penstocks, etc. R&M and Automation of BF & By-pass valves at valve house and incorporation of remote operation by extending the SCADA/ DCS System from SGS | Overhauling of U#1 to 3 & 5 BF Valves completed. Renovation of 20T capacity gantry and stop log gates completed. The work of replacement of rubber seals for gates was taken up. Painting work for penstocks completed NIT published on 13.10.2021. Technical Bid (Cover-I) opened on 10.02.2022. Price bid opened on 27.04.2022. TAC/TC meeting held on 16.08.2022 and recommended for modification in scope for the works of Renovation of operating system. Discussed with site officials and scope finalized. Administrative approval for tendering is accorded. Tender will be called shortly. |
| | | | Generator and associated components. R&M of static Excitation System (SEE). | e-NIT floated on 03.07.2023 replacement of all 10 Units SEE at an estimated cost of Rs. 13.21 Cr. |
| <u>D</u> - \$ | SCHEMES ONGOING | G – Under DPR Pre | eparation/ Finalisation/ Approval | |
| 49. | Supa Dam Power House, (2x50MW) KPCL 1985 T&G - BHEL | - 47.91 10.66 | • Replacement of UAP &CAP | • Order placed on M/s. Balaji Electro Controls Pvt. Ltd. on 19.05.2018 at a total cost of Rs. 15529505.00 Erection &commissioning of all UAP's and CAP's completed. |
| | R&M 2024-25 | | • SCADA -All instrumentation and field devices of E&M equipment, new annunciation | Proposal has been revised and technical specifications finalized. The proposal was |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|--|---|--|--|
| | | | system for units, auto & manual synchronizer and temperature recorder at machine hall, etc. | placed before CMG and CMG has recommended to place the proposal before TAC/TC. |
| D- | SCHEMES ONGOIN | G – Under RLA Stu | ıdies | |
| 50. | MGHE (Mahatma Gandhi HE), 4x13.2 MW (St.I) 4x21.6 MW (St.II) KPCL 1947-52 T - Boving, UK | 97 0.11 | Hydro- Mechanical Works Refurbishment works of penstock intake gates & trash racks, replacement of stop log gates and refurbishment of penstocks etc. | Proposed for RLA studies of penstocks of all the units. Tendering works are under progress. |
| | G - BTH, UK(St.I) G - GE, USA(St.II) RM&LE 2026-27 | | Generator and its Auxiliaries Refurbishment of generator components along with air coolers, Fire protection system with non CO ₂ gas system (Clean gas based) for generators, replacement of relays with numerical relays etc | Work of Replacement of Generator air filters along with MS structures of all Generators will be taken up during FY 2023-24 as a part of reconditioning of Generator air cooling system. |
| | | | Replacement of 8 Nos. Generator Transformer. | In the first phase replacement of 1st stage 4x16.5MVA GTs taken up. Contract agreement signed with M/s. Toshiba on 22.09.2018. All 1st stage GTs of U-1, 2, 3 & 4 commissioned. |
| | | | | RLA studies conducted for 2 nd stage 4-GT's during Dec'2021 by CPRI. CPRI recommended to carryout complete overhauling including vacuum dehydration & gasket replacement and the same is planned to be taken up during 2023-24. Hence replacement of stage-2 GT's is deferred for time being. |

$State-wise\ Programme/\ Status\ of\ Renovation\ and\ Modernisation\ Schemes\ of\ Hydro\ Power\ Stations\ for\ completion\ during\ 2022-27$

| | KERALA | | SOUTHERN REGION | (Amount in Rs. Crores) | | | |
|-----------|--|---|--|---|--|--|--|
| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status | | | |
| A - S | SCHEMES ONGOING - Under Implementation | | | | | | |
| 51. | Kuttiyadi 3x25 MW KSEB 1972 T&G-Fuji, Japan RMU&LE 2024-25 | 75 (LE)+ 7.5 (U) 377.41 5.79 | Inspection and rectification of Trash rack. Butterfly valve operation to be made electrically and mechanically with remote. New penstock, MIV replacement with PLC controls. PMG replacement with SSG. Pelton turbine runner's replacement. Replacing Generators, Static excitation with AVR. Replacing Cooling water system. Replacement of DG set. Integrated SCADA, New fire protection system, Store and AC system modification of switchyard. New 11 kV switch gear | Proposal for new penstock is kept in abeyance. Work order for new Electro-Mechanical work is awarded to BHEL. Model Test of Turbine completed and payment issued. Testing of EHGC Panel completed. Bus Bar Strengthening completed. Work order issued for constructing new 11 kV control room building from CMSD/ Kakkayam Dismantling work of Unit#3 work is scheduled in in July 2023. Material delivery to site is in progress. All four feeder PTs replaced. All three 35MVA GT have been supplied by M/s. TELK. Completion Schedule Unitwise: Unit #1: 16.01.2023-19.10.2023 Unit #2: 25.10.2023-20.06.2024 Unit #1: 26.06.2024-20.03.2025 | | | |
| 52. | Sabarigiri (U#6& U#2), 1x60 MW+ 1x55 MW KSEB 1966 R&M 2024-25 | - - | Refurbishment of Stator core, Replacement of stator winding and turbine shaft of Unit#6 Replacement of turbine shaft of Unit | Work order for Refurbishment of Stator core of U#6 issued to M/s Coral Rewinding India Pvt. Ltd, Erode, Tamilnadu. Work completed and unit commissioned on 11/02/2023. Under Planning stage. | | | |
| | | | #6 | Chaor Framing Surge. | | | |

| B - S | CHEMES ONG | OING - Under RL | Replacement of Generator and Turbine shaft of Unit #2 A Studies | Due to deteriorated condition of the winding of unit -2, the work to be taken up before waiting for the RLA study in order to avoid outage. Tender for replacement of stator winding will be done shortly and is in final scrutinizing stage. Replacement of shaft of Unit-2 was taken up based on RLA study already conducted on shaft alone. Shaft received at site and erection is to be scheduled. |
|-------|------------------------------|-----------------|--|---|
| | Idukki 1 st | | | Work order for DIA study |
| 53. | $\frac{1}{\text{stage and}}$ | 780 (LE) | Detailed scope of work will be arrived after finalization of specification based | Work order for RLA study including uprating study and |
| | Stage, | - | on RLA study report. | preparation of DPR for RMU |
| | 6x130 MW | | | issued to M/s. Mecon Limited, |
| | KSEB | - | | Ranchi on 1.09.2022. |
| | RM&LE | | | RLA study started from |
| | | | | 03.12.2022 and RLA study of |
| | 2026-27 | | | Unit#2, 4, 5 & 6 completed. RLA study of Unit#1 & 3 is proposed to be taken up in July, 2023 and August, 2023 respectively. |
| 54. | Idamalayar, | 75 (LE) | Detailed scope of work will be arrived | Work awarded to M/s. MECON |
| | 2x37.5 MW | - | after finalization of specification based | Ltd., Ranchi on 03/04/2023. |
| | KSEB 1987 | _ | on RLA study report. | M/s. MECON has started work of |
| | 1707 | _ | | Unit#2 on 26.06.2023 and is in |
| | RM&LE | | | progress. |
| | 2026 27 | | | DI A -4-46 II-1441 !1 |
| | 2026-27 | | | RLA study of Unit#1 is planned in November 2023. |
| 55. | Sabarigiri, | 165 (LE) + | Detailed scope of work will be arrived | Finalisation of scope of RLA |
| | (U1,3 & 5) | 15(U) | after finalization of specification based | study in progress. |
| | 3x55 MW | | on RLA study report. | Steps were taken for obtaining in |
| | KSEB | - | | principal approval for conducting |
| | 1966 | - | | Technical Audit of Sabarigiri HEP by Central Board of |
| | RMU&LE | | | Irrigation & Power (CBIP), New |
| | | | | Delhi, before conducting full- |
| | 2026-27 | | | fledged RLA. |
| | | | | |

EASTERN REGION

| | ODISHA | | EASTERN REGION | (Amount in Rs. Crores) |
|------------|-------------------------|---------------------|--|--|
| S. | Scheme/ | Expected | Scope of work | Present Status |
| No. | Category/ | Benefit(MW)/ | Scope of work | Tresent Status |
| 110. | Category/ Completion | Estimated Cost/ | | |
| | Schedule | Expenditure | | |
| | (Original/ | Expenditure | | |
| | Anticipated) | | | |
| Λ - | • | GOING –Under Im | unlamentation | |
| <u>56.</u> | Balimela, | 360(LE) | Replacement of | Contract Agreement signed with |
| 50. | 6x60 MW | 300(LE) | i) The Turbine & Generator with new | M/s BHEL on 21.09.2016. M/s |
| | OHPCL | 382.91 | ones except the water conductor | BHEL took over the units on |
| | 1973-77 | 302.71 | system. | 18.12.2017. |
| | T-LMZ, | 127.01 | ii) The auxiliaries of the Units | OHPC engaged M/s WAPCOS Ltd. |
| | USSR | 127.01 | including the common auxiliaries. | as consultant. |
| | G- | | iii) Existing Governors with micro- | as consultant. |
| | Electrosila, | | processor based Digital Governor. | Works Completed: |
| | USSR | | iv) Exciter and AVR with Static | vvorks completed. |
| | Cost | | Excitation System. | Unit 1 &2 |
| | RM&LE | | v) New Thrust bearing pads self- | - Dismantling work of Unit- 1&2 |
| | | | lubricated PTFE Type. | completed. |
| | 2019-20 | | vi) C&I system. | - Refurbishment work of spiral |
| | | | vii) Protection system by state of the art | casing, stay ring & stay vanes |
| | 2024-25 | | Numerical Relays. | including DT gate of Unit-1&2 |
| | | | viii)Replacement, 11/220 kV Generator | completed. |
| | | | Transformer, Bus Duct system. | - Turbine Runner & shaft |
| | | | ix) New Station Auxiliary | Assembly, Installation of Guide |
| | | | Transformer. | Apparatus, Servomotor and TGB |
| | | | x) Control Power cable with FRLS | Housing of both Unit-1&2 |
| | | | type cable. | completed |
| | | | xi) Architectural works including | - Assembly of Stator & Rotor, |
| | | | interior decoration of Power House. | Installation of Generator lower |
| | | | kii) Extension of 1No. 220kV bay in | bracket. Installation of brake |
| | | | Switchyard. | jacks and lowering of stator & |
| | | | | rotor of Unit 1& 2 completed. |
| | | | Refurbishment of Intake gates, Draft | - Refurbishment of penstocks of |
| | | | Tube gates and civil works. | both Unit 1&2 completed. |
| | | | | - Concreting Back filling of all |
| | | | | foundations of Towers, |
| | | | | equipment and station |
| | | | | Transformer at 220kV |
| | | | | Switchyard Extension bay |
| | | | | - Installation of IDV/PRV of Unit |
| | | | | 1&2 completed. |
| | | | | - Installation of combined Bearing |
| | | | | of Unit 2 with Run out checking |
| | | | | of Unit is completed. |
| | | | | - Erection of 20 MVA Station |
| | | | | transformer except PRV. |
| | | | | Mounting Arrangement |
| | | | | completed Installation of SRV & BFV of |
| | | | | Unit 1&2 completed |
| | | | | - Installation of GT of Unit 1&2 |
| | | | | completed. |
| | | | | - Installation of 11 kV IPBD of unit |
| | | | | 1&2 completed. |
| | L | 1 | <u> </u> | 162 completed. |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|---|---|---------------|---|
| | | | | Installation of cooling water system, drainage system and governing system completed. Erection of towers, equipment support structure in 220 kV Switchyard completed 220 kV Switchyard bay extension work completed on 15.06.22. Loading of Station Transformer completed on 15.06.2022. All mechanical works of Unit-2 completed. The trial mechanical spinning upto rated speed of unit-2 was conducted on 16.04.2021. Test synchronization of Unit 2 carried out on 31.10.2021.Commercial operation of Unit 2 started from 29.12.2021. Unit 1 Spinning done on 30.08.2021. One month trial run of the unit-2 was completed on 20.01.2022. Commercial operation of Unit 1 started from 15.04.2022. One month trial run of Unit 1 completed on 11.05.2022 Provisional takeover of Unit-2 was completed on 28.03.2022 PG tests on Unit-1&2 carried out on 21.03.2023. |
| | | | | Unit 3 &4 Handed over to BHEL for R&M work on 16.08.2022 & 10.08.2022 respectively. Dismantling of TG set Unit 3 & 4 completed. Refurbishment work of Draft Tube Cone, Spiral Casing, Stay Ring, Stay Vanes etc. of Unit-3&4 completed. Stator assembly and Rotor assembly of unit -4 completed. Lowering of Generator Rotor of unit-4 inside the Barrel pit has been completed. Works under progress: Unit 1&2 Defect rectification work under progress |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|--|--|---|---|
| | | | | Unit 3&4 Stator assembly of Unit – 3 is under progress. Installation of cooling water system, Fire fighting System of both Unit-3&4 is under progress. Installation of SRV of Unit-3 is under progress. Refurbishment of SRV of Unit-4 is going on at site. Installation of Bus Ducts of both the Units-3&4 are under progress. Final Guide Apparatus Assembly of both units is under progress. Unit 3 is scheduled to be synchronized by 09.11.2023. Unit 4 is scheduled to be synchronized by 25.11.2023. Unit 5&6 Unit 5 is scheduled to be synchronized 05.12.2025. Unit 6 is scheduled to be synchronized by 26.02.2025. |
| B - 8 | SCHEMES ON | GOING –Under RI | | |
| 57. | Hirakud-I (Burla), Unit 7 1x37.5 MW OHPC 1990 RM&LE 2025-26 | 37.5 (LE) 0.9 - | To conduct RLA and life extension and uprating study on turbine, Generator, Auxiliaries and civil Structure (Excluding Dam and stoplog gate) related to unit and to conduct scientific study at site and Preparation of DPR for R&M or RMU of unit #7 | 1 2 |
| 58. | Rengali, 5x50 MW OHPC | 250 (LE) 2.90 | To conduct RLA and life extension and uprating study on turbine, Generator, Auxiliaries and civil | Tender for RLA and uprating study including DPR preparation was published and sale of tender from |
| | RM&LE | - | Structure (Excluding Dam) related to unit and to conduct scientific study at | 29.06.2022 to 16.11.2022. Opening of techno commercial bid is extended upto 23.11.2022 through |

| S. No. | Scheme/ Category/ Completion Schedule (Original/ Anticipated) | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
|-----------|---|---|--|---|
| | 2025-26 | | site and Preparation of DPR for R&M or RMU of Unit 1 to 5 | corrigendum to attract more participation for competitive bidding. Subsequently two No. of bids was received on last date of submission. So the tender was cancelled and the tender document was reviewed for wide participation. The Eligibility Criteria has been modified to attract more participation. Tender document is being modified as per Pre bid Queries received from Bidders. The tender for RLA, LE & Uprating study of Unit -1 to 5 will be made after finalization of the scope. |
| 59. | Upper Kolab, 4x80 MW | 320 (LE) 2.40 | To conduct RLA and life extension study on turbine, Generator, Auxiliaries and civil Structure | RLA & LE Study of UKHEP is deferred for the time being as major capital maintenance works of two |
| | OHPC | - | (Excluding Dam) related to unit and to conduct scientific study at site and | nos. of units with replacement of Stator, DAVR & digital governor |
| | RM&LE | | Preparation of DPR for R&M of Unit 1 to 4 | etc. has been completed and capital maintenance of other two units is |
| | 2025-26 | | | being taken up. |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2022-27

EASTERN REGION

| W | EST BENGAL | | EASTERN REGION | (Amount in Rs. Crores) |
|-------|---|-------------------------|--|---|
| S. | Scheme/ | Expected Benefit | Scope of work | Present Status |
| No. | Category/ | (MW)/ | Scope of work | Tresent Status |
| 1100 | Completion | Estimated Cost/ | | |
| | Target | Expenditure | | |
| A - S | | oing - Under Tender | ing | |
| 60. | Maithon | 40 (LE) | • Replacement of Turbine & | Work order for RLA study, uprating |
| OU. | Waithon U-1&3, 2x20 MW + 1x23.2 MW DVC 1957-58 T - Neyrpic, France G - Siemens, W.Germany RM&LE 2024-25 | 109.29 7.76 | Replacement of Turbine & Accessories, Generator & Associated equipment, Protection & Control System, Generator Transformer, Circuit Breaker, Isolator, CTs, PTs, Surge protection equipment, HT bus duct, Unit Auxiliary Board, DC distribution Board etc Implementation of balance Control, Monitoring & Protection system of Power Plant in Existing DCS (ABB Supplied). Refurbishment of Water conductor system consisting of Penstock, spiral casing, stay vanes, Draft tube etc. Repair, refurbishment and strengthening etc. of Unit-1 & 3 foundations, Power House Building civil /structural component. | Work order for RLA study, uprating study, preparation of DPR, specification etc. placed on M/s MECON on 11.04.2019. RLA study of Unit-1 completed in October'19 and of Unit-3 on 06.01.2020. DPR was submitted for technoeconomic clearance. Civil & Electromechanical BOQ and estimated cost has been approved by CEA on 13.09.2022. Board approval accorded. Administrative approval is in progress. NIT Document prepared. Revisiting of NIT Doc. in respect of recent directives of MoP, dated 16 March 2023 for incorporation of the recommendation made in the committee report for Hydro Power Project completed. NIT to be floated. |

EASTERN REGION

| | JHARKHAND | | | (Amount in Rs. Crores) |
|-----------|--|---|---|--|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status |
| A - S | CHEMES ONG | OING - Under Imp | lementation | |
| 61. | Panchet U-1, 2x40 MW DVC 1959 T - NOHAB, Sweden G - AEG, West Germany RMU&LE 2023-24 | 40 (LE) +6(U) 121.85 2.19 | Replacement of main Electro-Mechanical Equipment (Design, CFD, Model testing, supply Erection, Testing, commissioning and PG Test) consisting of Vertical Full Kaplan Turbine, Generator, Excitation System & AVR etc. and associated auxiliaries other plant Equipment/ system essential for life extension of the unit as well as station. Implementation of Control, Monitoring & Protection system of Power Plant such as DCS, Electronic Governors, Static Excitation System, numerical relays, SCADA etc. Refurbishment of water conducting system consisting of Penstock, spiral casing, stay vanes, Draft tube etc. | LOA placed on BHEL for RMU work of Unit#1 on 17.01.2022. Completion period is 24 (twenty-four) month from LOA date. Kick-off meeting held with BHEL on 07.02.2022. Manufacturing of model completed. Turbine model testing commenced from 30.11.2022 and completed on 09.12.2022. Basic engineering completed in Jan 2023. 57% detail engineering completed in March 2023. |
| B- SC | CHEMES ONGO | OING - Under RLA | Studies | |
| 62. | Subernrekha, 2x65 MW JUUNL 1977-80 RM&LE 2026-27 | 130(LE) - - | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | has been constituted vide office order |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2022-27

NORTH EASTERN REGION

| | MANIPUR (Amount in Rs. Crores) | | | | |
|-----------|---|---|--|---|--|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit (MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status | |
| A - S | CHEMES ONGO | DING – Under Imple | mentation | | |
| 63. | Loktak, 3x35 MW NHPC USSR 1983 LMZ T-LMZ G-Leningrade, (U-1) T&G – BHEL(U-2&3) RM&LE 2025-26 | 273.59 50.90 | i) Activities covering main equipments i.e. turbine, generator, generator transformers, other plant equipments essential for life extension of the units as well as station. ii) Activities required for ensuring efficient and sustained performance of unit as well as station. iii) Impleme ntation of Control, Monitoring & Protection system of Power Plant such as Electronic Governors, Static Excitation System, numerical relays, SCADA. iv)Refurbishment of water conductor system and associated Civil/HM works including infrastructure works. | Petition filed in CERC on 08.08.2018 at total Estimated Cost of Rs. 273.59 crores including IDC & FC (Price Level: Sep'17). Petition on the appeal filed by respondent state Assam (APDCL) was heard in CERC on 27.02.2019. CERC has approved the proposal of R&M of Loktak Power Station on 24.07.2019. a) E&M: Three out of four E&M Packages i.e. EM-2 (Bus Duct), EM-3 (EOT Crane) & EM-4 (DG Set) are awarded. EM-1 (Main) package further subdivided into 13 Nos. out of which LOA for 10 Nos. sub-packages placed i.e. • EM-1(i)(Main Package-Turbine & Generator)-Awarded. • EM-1(ii) (GSU Transformer & Axuiliary Transformer)-Awarded. • EM-1(iii) (132 kV Outdoor Switchyard System)-Awarded • EM-1(vi) (DC system) -Awarded. • EM-1(vi) (DC system) -Awarded. • EM-1(vii) (HVAC System) -Awarded. • EM-1(vii) (Firefighting system) -Awarded. • EM-1(xii) (Oil handling system) -Awarded. • EM-1(xii) (PLCC System)-Under tendering. • EM-1(xi) (Communication System)- Under tendering • EM-1(xi) (Electrical Workshop) - Under tendering • EM-1(xii) (Mechanical workshop)-Awarded. The work under package EM-3 (EOT Crane) has been completed & Work of EM-4 (DG Set) is in progress. Supply under package EM-1 (viii) (Firefighting system) is under progress. b) Civil: Three out of five Civil packages i.e. "Restoration of Drainage system & Slope Protection at By-Pass Tunnel Area & Penstock area(C1)", "Construction of vertical bored castin-situ pile work at bye pass tunnel area(C2)"and "Civil works of Ithai barrage and power channel(C4)" are awarded. The work under package C1 and C2 has been completed and work under package C4 is in progress. | |

| |
|--|
| Tendering of remaining two civil packages i.e. "Civil works of power house complex including valve house, surge shaft and tail pool(C3)" and "Under water concrete repair and restoration at barrage, intake structures, emergency gate(C5)" is under process. |
| c) HM: HM Package has been awarded and work is in progress. |
| Misc. & Infrastructure works: LOA for dredging of Khordak channel awarded on 09.06.2021. LOA for hiring of consultancy services for construction of residential and non-residential building has been awarded. |
| Due to the disturbed law and order situation in Manipur w.e.f. 03.05.2023 progress of works is hampering badly. |

NORTH EASTERN REGION

| Scheme/ No. Category Completion Expected Benefit (MW) Estimated Cost Expenditure A - SCHEMES ONGOING - Under Implementation | Δ. | ASSAM (Amount in Rs. Crores) | | | | | |
|--|-------|------------------------------|----------|--------------------------------------|--|--|--|
| No. Category/ Completion Target | | | Expected | Scope of work | | | |
| Completion Extimated Cost | | | _ | Scope of work | Tresent Status | | |
| Target Expenditure | 110. | • | ` ' | | | | |
| A. SCHEMES ONGOING - Under Implementation (44 Kopili Power Station, 4x50MW 1075.19 NEEPCO T&G BHEL 979.63 1988 1988 1988 1986 1988 1988 1988 1988 | | | | | | | |
| Station 1075.19 NEEPCO 1988 1075.19 979.63 1988 2023-24 1988 2023-24 1988 2023-24 1988 | A - S | | _ | nlementation | | | |
| Station. 4x50MW NEEPCO T&G BHEL 1988 979.63 1988 2023-24 1075.19 RM&LE 2023-24 1075.19 Recretion of Control, Installation commissioning of UAB & S panels completed. 2075.19 Recretion of Control ocommissioning of UAB & S panels completed. 2075.19 Recretion of Control ocommissioning of UAB & S panels completed. 2075.19 Recretion of RS. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Crs. at Jan 2021 PL exclud IDC and PC. 2075.19 Rodernisation for Rs. 824 Rommissioned and in service. 2075.20 Rodernisation for Rs. 824 Romerous for Commissioning of UAB & S panels completed. 2075.19 Rodernisation for Rs. 824 Rommissioned and in service. 2075.10 Rodernisation for Rs. 824 Rommissioned and in service. 2076.10 | | | | | i) CEA/CWC has cleared Cost | | |
| 4x50MW NEEPCO T&G-BHEL 1988 RM&LE 2023-24 PPV, replacement of both the penstocks along with related civil works, stability study of civil structures, refurbishment of intake gate, dam etc. ii) Activities covering main equipment ic. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control. monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. PPV, replacement of obth the penstocks along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. Implementation of AGC in all th | • •• | | 200 (22) | , | <i>'</i> | | |
| NEEPCO T&G-BHEL 1988 1980 RM&LE 2023-24 Penstocks along with related civil works, stability study of civil structures, refurbishment of intake gate, dam etc. ii) Activities covering main equipment i.e. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/furbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. Implementation of AGC in all the units. New York DG set successft: commissioned and in service. iii) 750 KVA DG set successft: commissioned and in service. iii) Erection, Installation commissioning of UAB & S opanles completed. v) Commissioning of DT drain. & dewatering system completed of MVA Generator Transform awarded to M/s BHEL. General Transformers received at selection in progress. iii) Both BFVs received at selection of BF#1 & BI completed. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. iv) Over hauling of 40T EOT Valve House & 17 T DT cran completed by M/s BASU SONS. Over hauling of 15E EOT Crane completed. x) 4 nos. of UAT received at site 1 placed at designated places. xi) Two number of Control & Re panel for 33:04.15 kV substat reached site of all the units. To substance of the units as well as the station of Control & Re panel for 33:04.15 kV substat reached site of all the units. | | , | 1075.19 | | Modernisation for Rs. 824.12 | | |
| T&G-BHEL 1988 1979.63 works, stability study of civil structures, refurbishment of intake gate, dam etc. ii) Activities covering main equipment i.e. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/furbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. viii) Implementation of AGC in a | | | | | | | |
| structures, refurbishment of intake gate, dam etc. ii) Activities covering main equipment i.e. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl. LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. structures, refurbishment of intake gate, dam etc. iii) T50 KVA DG set successfic commissioned and in service. iii) Erection, Installation commissioning of UAB & S panels completed. iii) Works related to Rain water dewatering system completed. vCommissioning of DT drains & dewatering system completed watering system completed. vCommissioning of DT drains & dewatering system completed of Transformers received at servection of Unit # 4 & 3.4 greation of Unit # 4 & 3.4 greation of Will Erection of BF#1 & BI completed. viii) Both BFVs received at servection of BF#1 & BI completed. viii) Both BFVs received at servection of BF#1 & BI completed. viii) Greation work of Unit # 3.8 MIV completed. viii) Crection work of Unit # 3.8 MIV completed. viii) Crection of Br#1 & BI completed. viii) Crection work of Unit # 3.8 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection deventing system completed of the units. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work of Unit # 3.6 MIV completed. viii) Crection work | | | 979.63 | | _ | | |
| mtake gate, dam etc. ii) Activities covering main equipment i.e. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl. LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. iii) Erection and MIV holod water dewatering system completed. vi) Order for supply of 5 Nos. of MVA Generator Transformers received at s Erection of Unit # 4 & 3 d completed. To for Unit # 2 erection in progress. viii) Both BFVs received at sericition of BF#1 & BI completed. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT Crans completed. viii) Cranac completed. viii) Cranac completed of 15 EOT Crane completed of 15 EOT Crane compl | | 1988 | | | ii) 750 KVA DG set suggessfully | | |
| equipment i.e. Turbine, generator, GTs, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. implementation of AGC in all the units. implementation of AGC in all the units. | | RM&LE | | | commissioned and in service. | | |
| Gris, other plant equipment for efficient and sustained performance of the units as well as the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. iii) Activities for integration of Control, monitoring and protection system of power plant & dewatering system completed. vi) Order for supply of 5 Nos. of MVA Generator Transform awarded to M/s BHEL. Genera Transformers received at serection of Unit # 4 & 3 demanded to M/s BHEL and the completed. viii) Both BFVs received at serection in progress. viii) Both BFVs received at serection in progress. viii) Erection work of Unit # 3 & MIV completed. viii) Erection work of Unit # 3 & MIV completed. viii) Erection work of Unit # 3 & MIV completed. viii) Erection work of Unit # 3 & MIV completed by M/s BASU SONS. Over hauling of 40T EOT Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. | | 2023-24 | | equipment i.e. Turbine, generator, | iii) Erection, Installation & commissioning of UAB & SSB | | |
| the station. iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. wiii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 TD reancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. xi) Two number of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | efficient and sustained | • | | |
| iii) Activities for integration of Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. iii) Activities for integration of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of War Conductor System along wunder Water Parts by Myotith completed. | | | | • | | | |
| Control, monitoring and protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. vi) Implementation of AGC in all the units. completed. v) Commissioning of DT draina & dewatering system completed in WA Generator Transform awarded to M/s BHEL. Generator Transformers received at secretion in progress vii) Both BFVs received at secretion of BF#1 & Br completed. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT cranscompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of War Conductor System along wunder Water Parts by Myoith completed. | | | | | | | |
| protection system of power plant such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. vii) Implementation of AGC in all the units. viii) Implementation of AGC in all the units. viii) Implementation of AGC in all the units. | | | | | | | |
| such as Electronic/digital Governors, SCADA, SAS etc. iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, PI, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. wii) Order for supply of 5 Nos. of MVA Generator Transform awarded to M/s BHEL. Genera Transformers received at s Erection of Unit # 4 & 3 o completed. GT for Unit # 2 erection in progress vii) Both BFVs received at s Erection of BF#1 & BF completed. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT cran completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | v) Commissioning of DT drainage | | |
| iv) Renovation of SY equipment along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. viii) Erection of Unit # 4 & 3 & 0 completed. GT for Unit # 2 erection in progress viii) Both BFVs received at s Erection of BF#1 & BF completed. Wiii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | such as Electronic/digital | & dewatering system completed. | | |
| along with replacement of instrument transformers of higher accuracy class, Pl, LA SST & SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. vii) Implementation of AGC in all the units. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT cranscompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | vi) Order for supply of 5 Nos. of 65 | | |
| Transformers received at servicing solution of the completed of the completed. Transformers received at servicing s | | | | | | | |
| SAT etc. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. vii) Implementation of AGC in all the units. Erection of Unit # 4 & 3 of completed. GT for Unit # 2 erection in progress vii) Both BFVs received at some Erection of BF#1 & BF completed. viii) Erection work of Unit # 3 & MIV completed. & that of Unit 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT cranscompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Water Parts by Mother Completed. | | | | • | | | |
| SAT lett. v) Activities having direct impact on improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. viii) Erection work of Unit # 2 serection of BF#1 & BF completed. viii) Erection work of Unit # 3 & MIV completed. & that of Unit 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by Myoith completed. | | | | | | | |
| improvement generator/turbine efficiency, machine availability etc. vi) Implementation of AGC in all the units. vii) Both BFVs received at s Erection of BF#1 & BF completed. viii) Erection work of Unit # 3 & MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crame completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | completed. GT for Unit # 2 &1 | | |
| efficiency, machine availability etc. vi) Implementation of AGC in all the units. vii) Both BFVs received at s Erection of BF#1 & BF completed. viii) Erection work of Unit # 3 & MIV completed. & that of Unit 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crans completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substatt reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | erection in progress | | |
| etc. vi) Implementation of AGC in all the units. Erection of BF#1 & BF completed. Viii) Erection work of Unit # 3 & MIV completed. & that of Unit 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT cranscompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substatt reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by My Voith completed. | | | | | vii)Both BFVs received at site. | | |
| units. Viii) Erection work of Unit # 3 & MIV completed. & that of Unit 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crame completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by Myoith completed. | | | | 1 | Erection of BF#1 & BF#2 | | |
| MIV completed. & that of Un. 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by Myoith completed. | | | | vi) Implementation of AGC in all the | completed. | | |
| MIV completed. & that of Un 2 & Unit # 1 is in progress. ix) Over hauling of 40T EOT Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | units. | viii) Erection work of Unit # 3 & 4 | | |
| ix) Over hauling of 40T EOT Valve House & 17 T DT crant completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site at placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substatt reached site on 13.08.2021. xii) CFD Study of Wat Conductor System along wat Under Water Parts by Moith completed. | | | | | MIV completed. & that of Unit # | | |
| Valve House & 17 T DT crancompleted by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Repanel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by Medical Voith completed. | | | | | | | |
| completed by M/s BASU SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along we Under Water Parts by Me Voith completed. | | | | | | | |
| SONS. Over hauling of 150 EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | | | |
| EOT Crane completed. x) 4 nos. of UAT received at site a placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | | | |
| placed at designated places. xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | | | |
| xi) Two number of Control & Re panel for 33/0.415 kV substat reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | x) 4 nos. of UAT received at site and placed at designated places. | | |
| panel for 33/0.415 kV substate reached site on 13.08.2021. xii) CFD Study of Water Parts by Mater Parts by Mat | | | | | | | |
| reached site on 13.08.2021. xii) CFD Study of Wa Conductor System along w Under Water Parts by M Voith completed. | | | | | _ · | | |
| Conductor System along w Under Water Parts by N Voith completed. | | | | | | | |
| Under Water Parts by N Voith completed. | | | | | · · · · · · · · · · · · · · · · · · · | | |
| Voith completed. | | | | | Conductor System along with | | |
| | | | | | Under Water Parts by M/s | | |
| wiii) Otomba manal fan Cama taula | | | | | _ | | |
| | | | | | xiii) Starter panel for Sump tank (of | | |
| Oil pressure system) Electri | | | | | Oil pressure system) Electrical | | |

| | 0 1 1 1 2 2 2 1 |
|--|--|
| | Control panel (of Control system and instruments for BFV) received at site. |
| | xiv) Main E/M package of Andritz Hydro has completed 100% Overall design, 100 % Overall Procurement and 98% Overall manufacturing and 85% Overall dispatched from their works. |
| | xv) Refurbishment of underwater parts of unit #2, 3 and 4 units by AHPL is completed. |
| | xvi) Order for Procurement of Underwater/ Turbine parts of Unit I placed with Voith. Manufacturing under process. |
| | xvii) 2 banks of 220 V DC battery bank erected and commissioned along with charger panel. 24 V and 48 V DC battery bank erected and commissioned along with charger panel. |
| | xviii) Erection of bus duct for Unit# III & IV is under progress. |
| | xix) All Power and Control cables of different specifications received at site. |
| | xx) Works related to LP compressed air system is completed. |
| | xxi) ACDB for switchyard & BF valve reached site on 17.08.2021. Erection & winstallation pending. |
| | xxii) Works related to Cooling water system completed. Precommissioning works in progress. |
| | xxiii) Works related to erection of new store at Umrong Nallah was completed. |
| | xxiv) Major erection activities against HVAC System completed, commissioning pending. |
| | xxv) Erection of Fire fighting system by Sterling and Wilson is under progress |
| | xxvi) Erection of bay equipment of Switchyard works by M/S Techno completed. Bay wise |

| | | | | Relay testing and SAS works in |
|-----|---------------------|-----------------|---|---|
| | | | | progress. |
| | | | | xxvii)Works on illumination system by M/s Delta Engineering is in progress. |
| | | | | xxviii) Overhauling of Unit#1, 2, 3 and 4 draft tube completed. |
| | | | | xxix) Stators for all 4 units received at site. Rotors for 3 units received at site. U#4 Stator & Rotor placed in position and associated alignment/levelling/erection works in progress. |
| | | | | xxx) U #4 Turbine placed in position. Unit#4 box up completed. |
| | | | | xxxi) Assembly work of U #3 Rotor completed at site, placed at Rotor pit at service bay. Assembly work of U #2 Rotor in progress. |
| | | | | |
| | | OING – Under Te | | |
| 65. | Khandong Power | 46 (LE) | i) Activities covering main equipment i.e. Turbine, Generator, | DPR from CPRI, Bangalore received in the month of |
| | Station, 2x23 MW | 278.63 | GTs and other plant equipment for efficient and sustained | June'2018. Financial aspects and levelized tariff finalized and |
| | NEEPCO T&G- BHEL | 37.63 | performance of the units as well as station. | submitted to Management for approval. |
| | 1984-85 | | | • Some BoP items like DG set, |
| | RM&LE | | ii) Activities for integration of control, monitoring and protection system of power plant such as | Firefighting system, Penstock Protection BFV, etc. procured and installed under R&M budget. |
| | 2024-25 | | Electronic/ Digital Governors, SCADA SAS etc. | Petition for R&M proposal has been filed before CERC. |
| | | | iii) Renovation of Switchyard with | Machine resize and design energy review has been approved |
| | | | capacity enhancement along with replacement of instrument transformers of higher accuracy class, PI, LA, SST etc. | by CEA. CEA has approved Rs. 123.19 Crs. for EM Cost on 05.08.2021 &Rs. 66.62 Crs. for Civil & HM Costs on 02.10.2021 for |
| | | | iv) Activities having direct impact on improvement of generator/turbine efficiency, machine availability | Renovation and Modernisation. The plant was inundated in flush flood on 26.03.2022. |
| | | | etc. | A revised estimate for EM package of Rs. 188.42 Crores |
| | | | | have been approved by CEA on 18.11.2022. |
| | | | | • Revised cost estimate for Civil and HM works amounting to Rs. |
| | | | | 90.21 Crores has been approved by the BoD, NEEPCO. |
| | | | | Tendering for main Turbine- |
| | | | | Generator package was floated |

| | | and under final stages of awarding the work. |
|--|---|--|
| | • | Techno-Commercial Offer for supply and commissioning of 132/33 KV Switchyard Equipment opened on 26/06/2023 and evaluation is under progress. |
| | • | Work for R&M of Khandong E/M Package has been awarded to M/s Voith Hydro Pvt. Ltd. |
| | • | For R&M of Khandong Civil package has been awarded to M/s Vijetha Engineers & Infrastructures Pvt. Ltd. and Contractor already mobilized and work started. |
| | • | Dismantling of Old EM components started and in progress. |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2022-27

NORTH EASTERN REGION

| М | MECHALAYA (Amount in Bg. Crores) | | | | | |
|-------|--|---------------------------------|---|---|--|--|
| S. | EGHALAYA Sahama/ | Europted | Coope of monte | (Amount in Rs. Crores) Present Status | | |
| | Scheme/ | Expected Parafit(MAN) | Scope of work | Present Status | | |
| No. | Category/ Completion | Benefit(MW)/ Estimated Cost/ | | | | |
| | Target | Expenditure | | | | |
| A - S | A - SCHEMES ONGOING – Under Implementation | | | | | |
| | 1 | 1 | _ | The feecil iliterate decrease and decrease and | | |
| 66. | Umiam Stage III | 60(LE) + 6(U) | Mech. Equipments (Turbine & its auxiliaries): | The feasibility study was conducted and completed by JV of TEPSCO & | | |
| | Stage-III, (Kyredemku | 408 | - Replacement of Runners, | TEPCO, Japan under JETRO grant and | | |
| | lai) | 400 | head cover & bottom ring, | IIT Roorkee submitted head | | |
| | 2x30 MW | 30.87 | facing & wearing rings. | measurement studies. | | |
| | MePGCL | 30.07 | Guide vanes, guide vane | measurement stadies. | | |
| | 1979 | | servomotor & gate operating | An updated DPR as per CEA's | | |
| | T&G - | | mechanism. Guide bearings, | recommendation was prepared by | | |
| | BHEL | | coolers & bearing housing, | MePGCL and posed the scheme for | | |
| | | | turbine shaft, shaft seal & | JICA funding through MoP. | | |
| | RMU&LE | | sealing box. Upper draft tube | | | |
| | | | & draft tube liner. Inlet valve | The Department of Economic Affairs | | |
| | 2026-27 | | along with its servomotor & | vide letter dated 20.10.2016 requested | | |
| | | | by-pass valve. Governor and | to confirm the 20 percent Counterpart | | |
| | | | turbine control system, oil | Funding of the state and also provide | | |
| | | | pressure supply system, | the debt sustainability confirmation/ | | |
| | | | compressed air supply | self-certification in respect of the 10 | | |
| | | | system, cooling water supply, | percent loan component of the external | | |
| | | | drainage & dewatering | assistance of 80 percent of the project | | |
| | | | system, auxiliary machine control etc. | cost. | | |
| | | | - Refurbishment of spiral case | After completion of the preparatory | | |
| | | | and stay ring, penstock & by- | study, Minutes of Discussion signed | | |
| | | | pass valve etc. | among MePGCL, MoP and JICA. | | |
| | | | Elec. Equipments (Generator | , | | |
| | | | & its auxiliaries): | Bid document for E&M package | | |
| | | | - Replacement of stator cores, | prepared. Concurrence on the Bidding | | |
| | | | stator windings & neutral | Document for E&M package received | | |
| | | | leads. Rotor spoke & rim, | from JICA on 22.12.2021. | | |
| | | | rotor winding & excitation | | | |
| | | | leads & rotor pole, Shaft, | The tender for E&M package was | | |
| | | | thrust & guide collars, thrust | floated on 03.01.2022. | | |
| | | | runner, coupling bolts & | Congression from HCA | | |
| | | | coupling cover. Thrust bearing pads. Segment type | Concurrence from JICA received on 23.12.2022 for issue of LOA and | | |
| | | | upper & lower guide bearings | signing of Contract Agreement with | | |
| | | | and oil coolers. Brake ring & | M/s AHPL the single bidder. | | |
| | | | brake/jack system, air cooler, | 1.25 Till 2 die bingle bladel. | | |
| | | | current transformers, fire | Electro & Mechanical Equipments | | |
| | | | protection system, | (Package-1) | | |
| | | | instruments & relays, | | | |
| | | | terminal boxes on control | LOA was issued on 12th January 2023 | | |
| | | | cubicle, all cables, AC | to M/s. Andritz Hydro Pvt. Ltd. and the | | |
| | | | excitation system, digital | Contract Agreement was signed | | |
| | | | AVR & excitation cubicle, | between MePGCL and M/s. Andritz | | |
| | | | excitation transformer etc. | Hydro Pvt. Ltd. on 1 st March 2023. | | |
| | | | Defeated to 6 | Decrees and the Control of | | |
| | | | - Refurbishment of upper & | Reverse engineering of Unit-1 | | |
| | | | lower bearing brackets, top cover, hood and air housing | completed. | | |
| | | | cover, nood and air nousing | | | |

| S. | Scheme/ | Expected | Scope of work | Present Status |
|-----|---|--------------------------------|---|--|
| No. | Category/ | Benefit(MW)/ | | |
| | Completion | Estimated Cost/ Expenditure | | |
| | Target | Expenditure | Replacement of 11 KV metal enclosed cubicles & unit auxiliary transformers, station battery bank & charger etc. Replacement of generator transformer & instruments, station service transformers, control and protection boards etc. Replacement of motorized disconnecting switches, CTs, PTs, conductors & accessories for 132 KV switchyard. Replacement of 12 KV power cables, 600 V power cables, control cables, paint etc. Civil & Hydro Mechanical Work Site Installation Low Pressure Grouting and lining Repair of Pressure Tunnel Steel liner Installation Recoating of penstock Repair of trash rack and link tunnel Repair of intake gate Repair of radial gate Investigation and Rehabilitation of Dykes and other related item. | Hydro Mechanical & Civil facility (Package-2) The tender was floated on 20 th September 2022 with the initial date of opening on the 21 st November 2022 and extension was given 4 times due to non-participation of Bidders. |
| | | GOING - Under RI | A Studies | |
| 67. | Umiam- Umtru Stage-IV, 2x30MW MePGCL, | 60 (LE) - - | | EOI for RLA studies has been approved by Board's of Director on 15.02.2022 & Tender was floated on 23.02.2022 and the last date for submission of EOI is 15:00 hrs of 26.04 2022. |
| | 1992 T&G-BHEL RM&LE | | | Evaluation of REOI has been completed |
| | 2026-27 | | | Tender Document for RLA Studies issued to shortlisted firm to submit their budgetary offer. |
| | | | | Tendering process for RLA Studies is under progress. |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2027-32

NORTHERN REGION

| | JAMMU & KA | ASHMIK | | (Amount in Rs. Crores) |
|-------|-----------------------|------------------------|-----------------------------------|-----------------------------------|
| S. | Scheme/ | Expected | Scope of work | Present Status |
| No. | Category/ | Benefit(MW)/ | | |
| | Completion | Estimated Cost/ | | |
| | Target | Expenditure | | |
| A - S | CHEMES ON | GOING - Under RI | A Studies | |
| 1. | Salal Stage- | 345 (LE) | Detailed scope of works will be | The RLA Studies shall be taken up |
| | II, (Unit 4, 5 | - | arrived after finalization of | during 2028-29. |
| | & 6) | - | specifications based on RLA study | |
| | 3x115 MW | | report. | |
| | NHPC | | | |
| | Apr-1995 | | | |
| | RM&LE | | | |
| | 2027-32 | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2027-32

NORTHERN REGION

|] | HIMACHAL F | PRADESH | | (Amount in Rs. Crores) | | |
|-------|------------|------------------------|-----------------------------------|-----------------------------------|--|--|
| S. | Scheme/ | Expected | Present Status | | | |
| No. | Category/ | Benefit(MW)/ | | | | |
| | Completion | Estimated Cost/ | | | | |
| | Target | Expenditure | | | | |
| A - S | CHEMES ON | GOING - Under RI | A Studies | | | |
| 2. | Chamera-I, | 540 (LE) | Detailed scope of works will be | The RLA Studies shall be taken up | | |
| | 3x180 MW | - | arrived after finalization of | during 2028-29. | | |
| | NHPC | - | specifications based on RLA study | | | |
| | May-1994 | | report. | | | |
| | RM&LE | | | | | |
| | 2027-32 | | | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2027-32

NORTHERN REGION

| UTTARAKHAND | |
|-------------|--|
|-------------|--|

(Amount in Rs. Crores)

| S. | Scheme/ | Expected | Scope of work | Present Status |
|-------|---------------|------------------------|-----------------------------------|-----------------------------------|
| No. | Category/ | Benefit(MW)/ | | |
| | Completion | Estimated Cost/ | | |
| | Target | Expenditure | | |
| A - S | CHEMES ON | GOING - Under RI | A Studies | |
| 3. | Tanakpur, | 94.2 (LE) | Detailed scope of works will be | The RLA Studies shall be taken up |
| | 3x31.4 MW | - | arrived after finalization of | during 2028-29. |
| | NHPC | - | specifications based on RLA study | |
| | Apr-1993 | | report. | |
| | RM&LE | | | |
| | | | | |
| | 2027-32 | | | |
| 4. | Chibro, | 240 (LE) | Detailed scope of works will be | Proposed to be taken up after RMU |
| | 4x60 MW | | arrived after finalization of | works of Dhalipur & Dhakrani HEP. |
| | UJVNL | 184.88 | specifications based on RLA study | |
| | 1975 (Unit 1 | | report. | |
| | to 3) | NIL | | |
| | 1976 (Unit 4) | | | |
| | T&G-BHEL | | | |
| | RM&LE | | | |
| | 2027-32 | | | |
| 5. | Khodri, | 120 (LE) | Detailed scope of works will be | Proposed to be taken up after RMU |
| | 4x30 MW | 160.60 | arrived after finalization of | works of Dhalipur & Dhakrani HEP. |
| | UJVNL | 169.63 | specifications based on RLA study | |
| | 1984 | NIII | report. | |
| | T&G-BHEL | NIL | | |
| | RM&LE | | | |
| | 2027-32 | | | |

State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2027-32

WESTERN REGION

| I | MADHYA PR | ADESH | | (Amount in Rs. Crores) | | | | | | | | | | |
|-------|---------------------------------------|------------------------|-------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| S. | Scheme/ | Expected | Scope of work | Present Status | | | | | | | | | | |
| No. | Category/ | Benefit(MW)/ | | | | | | | | | | | | |
| | Completion | Estimated Cost/ | | | | | | | | | | | | |
| | Target | Expenditure | | | | | | | | | | | | |
| A - S | A - SCHEMES ONGOING - Under Tendering | | | | | | | | | | | | | |
| 6. | Gandhi | 115 (LE) | | All the units with associated | | | | | | | | | | |
| | Sagar, | + | Replacement of Generator and | auxiliary systems submerged on | | | | | | | | | | |
| | 5x23 MW | 10.83 (U) | Turbine along with switchyard | 14.09.2019 due to over flooding of | | | | | | | | | | |
| | MPPGCL | | equipment & refurbishment of | dam in its catchment area. | | | | | | | | | | |
| | 1960-66 | 433.68 | embedded parts. | | | | | | | | | | | |
| | <u>Units 1,2&3</u> | 4.17 | | Gandhi Sagar HPS was | | | | | | | | | | |
| | T – JM | | | commissioned between 1960 & 1966. | | | | | | | | | | |
| | Voith | | | All the units with associated | | | | | | | | | | |
| | G – | | | auxiliaries system submerged on | | | | | | | | | | |
| | Siemens, | | | 14.09.2019 due to over flooding of | | | | | | | | | | |
| | WG, | | | Dam The RLA studies had been | | | | | | | | | | |
| | <u>Units 4&5</u> T&G – | | | carried out by M/s WAPCOS. Also | | | | | | | | | | |
| | Hitachi, | | | three units out of five (i.e. unit 1, | | | | | | | | | | |
| | Japan | | | 4&5) have been revived with the help of M/s WAPCOS. As units have | | | | | | | | | | |
| | Japan | | | | | | | | | | | | | |
| | RMU&LE | | | already served their useful life. Hence | | | | | | | | | | |
| | RNIUGLE | | | it decided to go for comprehensive R&M of the units. Services of M/s | | | | | | | | | | |
| | 2027-28 | | | WAPCOS have been availed as | | | | | | | | | | |
| | 2027-20 | | | consultant. | | | | | | | | | | |
| | | | | Consultant. | | | | | | | | | | |
| | | | | RLA Study has been completed. | | | | | | | | | | |
| | | | | DPR of R&M was approved by Board | | | | | | | | | | |
| | | | | of MPPGCL. However after | | | | | | | | | | |
| | | | | discussion held with CEA on | | | | | | | | | | |
| | | | | 07.09.2022 scope of work has been | | | | | | | | | | |
| | | | | revised. | | | | | | | | | | |
| | | | | Revised DPR for R&M and Uprating | | | | | | | | | | |
| | | | | with estimated cost of Rs. 433.68 has | | | | | | | | | | |
| | | | | been approved. | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | Consent from Rajasthan regarding | | | | | | | | | | |
| | | | | equally sharing the expenditure to be | | | | | | | | | | |
| | | | | incurred during R&M is awaited. | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | Tender for comprehensive R&M of | | | | | | | | | | |
| | | | | Gandhi Sagar HPS has been issued on | | | | | | | | | | |
| | | | | 22.04.2023. Due Date of opening is | | | | | | | | | | |
| | | | | 15.09.2023. | | | | | | | | | | |
| | | | | | | | | | | | | | | |

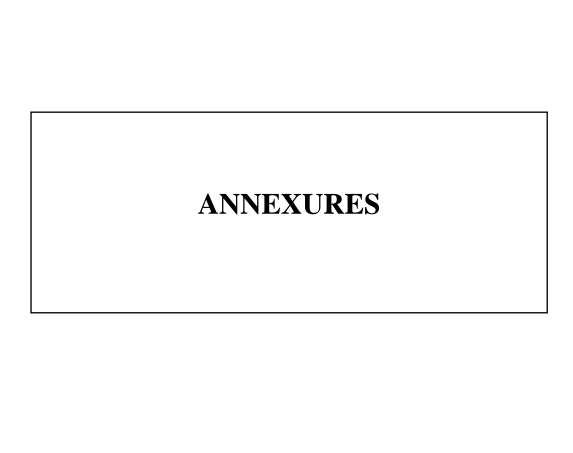
State-wise Programme/ Status of Renovation and Modernisation Schemes of Hydro Power Stations for completion during 2027-32

SOUTHERN REGION

| Ta | mil Nadu | | (Amount in Rs. Crores) | | | |
|-----------|--|---|---|--|--|--|
| S. No. | Scheme/ Category/ Completion Target | Expected Benefit(MW)/ Estimated Cost/ Expenditure | Scope of work | Present Status | | |
| A - S | CHEMES ONGO | OING - Under RI | LA Studies | | | |
| 7. | Kundah-I, 3x20 MW TANGEDCO 1960-64 | 3x20 MW arrived aft specification | | Due to stringent financial status of TENGEDCO, RLA/ RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE | | | | | |
| | 2027-32 | | | | | |
| 8. | Kundah-II, 5x35 MW TANGEDCO 1960-65 | 175 (LE) - Nil | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Due to stringent financial status of TENGEDCO, RLA/RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE | | | | | |
| - | 2027-32 | 100 (LE) | D-(-11-1 | Day to string out fine with states of | | |
| 9. | Kundah-III, 3x60 MW | 180 (LE) | Detailed scope of work will be arrived after finalization of | Due to stringent financial status of TENGEDCO, RLA/ RMU work will | | |
| | TANGEDCO | Nil | specification based on RLA study | be taken later in a phased manner | | |
| | 1965-78 | | report. | during 2027-32 | | |
| | RM&LE | | | | | |
| | 2027-32 | | | | | |
| 10. | Kundah-IV, | 100 (LE) | Detailed scope of work will be | Due to stringent financial status of | | |
| | 2x50 MW TANGEDCO | - NIL | arrived after finalization of specification based on RLA study | TENGEDCO, RLA/ RMU work will be taken later in a phased manner | | |
| | 1966-78 | NIL | report. | during 2027-32 | | |
| | RM&LE | | | | | |
| | 2027-32 | | | | | |
| 11. | Kundah-V, | 40 (LE) | Detailed scope of work will be arrived after finalization of | Due to stringent financial status of | | |
| | 2x20 MW TANGEDCO | - NIL | arrived after finalization of specification based on RLA study | TENGEDCO, RLA/ RMU work will be taken later in a phased manner | | |
| | TANGEDCO NIL 1964-88 | | report. | during 2027-32 | | |
| | RM&LE | | | | | |
| | 2027-32 | | | | | |

| S. | Scheme/ | Expected | Scope of work | Present Status |
|-----|-------------------------|--------------|--|---|
| No. | Category/ | Benefit(MW)/ | Scope of work | 1 resem Status |
| | Completion | Estimated | | |
| | Target | Cost/ | | |
| | 3.5 | Expenditure | | |
| 12. | Mettur Tunnel, | 200 (LE) | Detailed scope of work will be arrived after finalization of | Due to stringent financial status of TENGEDCO, RLA/ RMU work will |
| | 4x50 MW | NIL | arrived after finalization of specification based on RLA study | be taken later in a phased manner |
| | TANGEDCO | TVIL | report. | during 2027-32 |
| | 1965-66 | | | |
| | | | | |
| | RM&LE | | | |
| | 2027-32 | | | |
| 13. | Sarkarpathy, | 30 (LE) | Detailed scope of work will be | Due to stringent financial status of |
| | 1x30 MW | - | arrived after finalization of | TENGEDCO, RLA/ RMU work will |
| | TANGEDCO | NIL | specification based on RLA study | be taken later in a phased manner |
| | 1966 | | report. | during 2027-32 |
| | RM&LE | | | |
| | 2027.22 | | | |
| 14. | 2027-32 Sholayar-II, | 25 (LE) | Detailed scope of work will be | Due to stringent financial status of |
| 17. | 1x25 MW | 23 (LE) - | arrived after finalization of | TENGEDCO, RLA/ RMU work will |
| | TANGEDCO | NIL | specification based on RLA study | be taken later in a phased manner |
| | 1971 | | report. | during 2027-32 |
| | RM&LE | | | |
| | RWI&LE | | | |
| | 2027-32 | | | |
| 15. | Suruliyar, | 35 (LE) | Detailed scope of work will be | Due to stringent financial status of |
| | 1x35 MW TANGEDCO | - NIL | arrived after finalization of specification based on RLA study | TENGEDCO, RLA/ RMU work will be taken later in a phased manner |
| | 1978 | NIL | report. | during 2027-32 |
| | | | | 3 |
| | RM&LE | | | |
| | 2027-32 | | | |
| 16. | Kadamparai | 400 (LE) | Detailed scope of work will be | Due to stringent financial status of |
| | PH, | - | arrived after finalization of | TENGEDCO, RLA/ RMU work will |
| | 4x100 MW | NIL | specification based on RLA study | be taken later in a phased manner |
| | TANGEDCO 1987-89 | | report. | during 2027-32 |
| | 1901-09 | | | |
| | RM&LE | | | |
| | 2027 22 | | | |
| 17. | 2027-32 Aliyar | 60 (LE) | Detailed scope of work will be | Due to stringent financial status of |
| | 1x60 MW | - | arrived after finalization of | TENGEDCO, RLA/ RMU work will |
| | TANGEDCO | NIL | specification based on RLA study | be taken later in a phased manner |
| | 1970 | | report. | during 2027-32 |
| | RM&LE | | | |
| | 2027-32 | | | |
| | - | | | |

| S. No. | Scheme/ Category/ | Expected Benefit(MW)/ Estimated | Scope of work | Present Status | | |
|-----------|---|---------------------------------------|---|--|--|--|
| | Completion Target | Cost/ Expenditure | | | | |
| 18. | Lower Mettur-I 2x15 MW TANGEDCO 1988 | 30 (LE) - NIL | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Due to stringent financial status of TENGEDCO, RLA/ RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE 2027-32 | | | | | |
| 19. | Lower Mettur-II 2x15 MW TANGEDCO 1988 | 30 (LE) - NIL | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Due to stringent financial status of TENGEDCO, RLA/ RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE 2027-32 | | | | | |
| 20. | 2x 15 MW TANGEDCO 1988 30 (LE) NIL NIL | | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Due to stringent financial status of TENGEDCO, RLA/ RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE 2027-32 | | | | | |
| 21. | 1. Lower 30 (LE) Mettur-IV - 2x15 MW NIL TANGEDCO 1988-89 | | Detailed scope of work will be arrived after finalization of specification based on RLA study report. | Due to stringent financial status of TENGEDCO, RLA/RMU work will be taken later in a phased manner during 2027-32 | | |
| | RM&LE 2027-32 | | | | | |



Annex- I State-wise List of Hydro RMU&LE schemes completed upto the VIII Plan

| Sl. | Project, Agency | CS/ | Inst. Cap. | Est. Cost | Actual Exp. | Benefits | Category | Year of |
|-------|--|-----|---------------|---------------|-------------|--|----------|------------|
| No. | • , 5 | SS | (MW) | (Rs. in Crs.) | | (MW) | | Completion |
| Hima | chal Pradesh | | 1 | | | | | |
| 1 | Bairasiul, NHPC | CS | 3x60 | 25.98 | 25.98 | 18 (U) | RM&U | 1991-92 |
| 2 | Giri, HPSEB | SS | 2x30 | 9.85 | 7.90 | 6 (U) | RM&U | 1995-96 |
| Punja | ab | | | | | | | |
| 3 | UBDC-I, PSPCL | SS | 3x15 | 11.00 | 8.00 | 11 (Res) | R&M+Res. | 1991-92 |
| Uttar | Pradesh | | | | | | | |
| 4 | Rihand, UPJVNL | SS | 6x50 | 1.43 | 1.43 | 100(Res.) | R&M+Res. | 1995-96 |
| Karn | ataka | | | | | | | |
| 5 | Nagjhari, U-2, KPCL | SS | 1x135 | 11.97 | 11.32 | 15 (U) | RM&U | 1995-96 |
| 6 | Shivasamudram, VVNL | SS | 6x3 + 4x6 | 8.00 | 8.00 | 18 (LE) | RM&LE | N.A. |
| Kera | la | | • | • | | | • | • |
| 7 | Sholayar, KSEB | SS | 3x18 | 7.58 | 7.58 | 1 | R&M | 1996-97 |
| Tami | l Nadu | | | | | | | |
| 8 | Kadamparai (Units 3&4), TANGEDCO | SS | 2x100 | 23.17 | 33.69 | 200(Res.) | R&M+Res. | 1993-95 |
| 9 | Kundah III (Units 1&2), TANGEDCO | SS | 2x60 | 5.45 | 3.20 | - | R&M | 1991-92 |
| 10 | Moyar, TANGEDCO | SS | 3x12 | 1.62 | 1.30 | 36.00 (LE) | RM&LE | 1990-91 |
| 11 | Sholayar-I, TANGEDCO | SS | 2x35 | 1.40 | 0.85 | - | R&M | 1994-95 |
| Megl | nalaya | | | | | | | <u>-</u> |
| 12 | Khandong, U-1, NEEPCO | CS | 1x25 | 0.62 | 0.62 | 25 (Res) | R&M+Res. | 1991-92 |
| Tripu | ıra | | | | | | | |
| 13 | Gumti, TPGL | SS | 3x5 | 17.50 | 17.50 | - | R&M | 1994-95 |
| | Total | | 1282 | 125.57 | 127.37 | 429 [39 (U) + 54(LE) + 336(Res)] | | |

State-wise List of Hydro RMU&LE schemes completed in the IX Plan

| Sl. | Project, | CS/ | Inst. Cap. | Est. Cost | Actual | Benefits | Catagory | Year of |
|-------|----------------------------------|-----|------------|-----------|--------|-----------------------------|-----------|------------|
| No. | Agency | SS | (MW) | (Rs. in | Exp. | (MW) | Category | Completion |
| Hima | l ichal Pradesh | | | (13.11) | (15.) | | | <u> </u> |
| 1 | Bhakra RB | CS | 5x132 | 88.45 | 90.68 | 125.00 (U) | RM&U | 2000-01 |
| | BBMB | | | | | , | | |
| 2 | Dehar U-2 | CS | 1x165 | 10.74 | 10.74 | 25.00 (Res.) | R&M+Res. | 1998-99 |
| | BBMB | | | | | | | |
| 3 | Bairasiul, NHPC | CS | 3x66 | 18.45 | 18.45 | - | R&M | 2000-01 |
| 4 | Bassi, HPSEB | SS | 4x15 | 5.35 | 4.34 | - | R&M | 2000-01 |
| Jamn | nu & Kashmir | | • | | | | • | |
| 5 | Salal St.I, NHPC | CS | 3x115 | 51.50 | 51.50 | - | R&M | 2000-01 |
| 6 | Chenani, J&KSPDC | SS | 5x4.66 | 11.00 | 11.00 | 0.93 (Res) | R&M+Res. | 2000-01 |
| Punja | ab | | • | | | | • | • |
| 7 | Ganguwal, U-2 BBMB | CS | 1x24.2 | 18.90 | 15.00 | 22.00 (LE)+ 2.20 (Res) | RM&LE+Res | 1997-98 |
| 8 | Kotla, U-3, BBMB | CS | 1x24.2 | 18.90 | 16.90 | 22.00 (LE)± | RM&LE+Res | 1998-99 |
| 9 | Ganguwal U-3, BBMB | CS | 1x24.2 | 25.00 | 12.10 | 22.00 (LE)+ 2.20 (Res) | RM&LE+Res | 2000-01 |
| 10 | Kotla U-2, BBMB | CS | 1x24.2 | 25.00 | 43.40 | 22.00 (LE)+ 2.20 (Res) | RM&LE+Res | 2001-02 |
| Uttar | akhand | | | | | , | | |
| 11 | Chilla U-1, 3& 4, UJVNL | SS | 3x36 | 4.25 | 4.11 | - | R&M | 1998-99 |
| 12 | Tiloth, UJVNL | SS | 3x30 | 8.02 | 5.51 | 6.00 (U) | RM&U | 1998-99 |
| Andh | ra Pradesh | | ı | | | | | • |
| 13 | Lower Sileru, | SS | 4x115 | 13.35 | 9.30 | 24.00 (Res) | R&M+Res. | 2001-02 |
| | APGENCO | | | | | | | |
| 14 | Srisailam RB, APGENCO | SS | 7x110 | 16.32 | 11.40 | - | R&M | 2001-02 |
| Karn | ataka | | | | | | | |
| 15 | Sharavathy, U-1 to 8, KPCL | SS | 8x89.1 | 65.00 | 63.49 | 115.20 (U) +178.20 (Res) | RM&U+Res | 1997-98 |
| 16 | Sharavathy, U-9&10, KPCL | SS | 2x89.1 | 17.96 | 14.68 | 28.80(U) +19.10 (Res) | RM&U+Res | 1997-98 |

Annex-II (Sheet 2/2)

| Sl. No | Project, Agency | CS/ SS | Inst. Cap. (MW) | Est. Cost | Actual Exp. | Benefits (MW) | Category | Year of Completion |
|-----------|--------------------|-----------|-----------------|--------------|-------------|------------------|-------------|-----------------------|
| 110 | Agency | 00 | (IVI VV) | (Rs. in | Crs.) | (141 44) | | Completion |
| Oriss | a | - | • | - | | | - | - |
| 17 | Hirakud-I, | SS | 2x37.5 | 95.10 | 95.10 | 24.00(U) | RMU&LE | 1997-98 |
| | U1&2, | | | | | +75.00(LE) | | |
| | OHPC | | | | | | | |
| Guja | rat | • | • | | | | • | |
| 18 | Ukai,U-1&3, | SS | 2x75 | 24.99 | 24.99 | 75.00 (Res.) | R&M+Res. | 1997-98 |
| | GSECL | | | | | | | |
| Maha | arashtra | - | | | | • | - | |
| 19 | Koyna I&II, | SS | 4x65+ | 74.91 | 74.91 | 40.00(U) + | RM&U of | 1999-2000 |
| | MSPGCL | | 4x75 | | | 260.00(LE) | St-I & II & | |
| | | | | | | | LE of St-I | |
| 20 | Koyna III, | SS | 3x80 | 4.65 | 4.65 | - | R&M | 1997-98 |
| | U-10, 11 &12, | | | | | | | |
| | MSPGCL | | | | | | | |
| | | Į. | | | | 1093.03 | | |
| | | | | | | [339 O(I)) + | | |
| Total | | | 4892.10 | 597.84 | 570.16 | 423.0(LE) + | | |
| | | | | | | 331.03(Res.)] | | |

 $\begin{tabular}{ll} Annex-III \\ State-wise List of Hydro RMU&LE schemes completed in the X Plan \end{tabular}$

| Sl. | Project, | CS/ | Inst. | Est. Cost | Actual | Benefits | Catanan | Year of | | | |
|------|-----------------------------|-----|------------------|-----------|--------|---------------------------|---|------------|--|--|--|
| No. | Agency | SS | Cap. (MW) | (Rs in | Exp. | (MW) | Category | Completion | | | |
| Him | Himachal Pradesh | | | | | | | | | | |
| 1 | Pong, BBMB | CS | 6x60 | 17.70 | 17.79 | 36.00(U) | RM&U | 2003-04 | | | |
| Punj | | • | • | | | | • | | | | |
| 2 | Ganguwal,U-1, BBMB | CS | 1x29.25 | 51.28 | 01.00 | 25.89 (LE) +2.10 | RM&LE+Res. | 2006-07 | | | |
| 2 | Kotla, U-1, BBMB | CS | 1x29.25 | 51.28 | 81.99 | 2.33 (Res.) | RM&LE+Res. | 2006-07 | | | |
| 4 | Shanan Ph.A, PSPCL | SS | 4x15+ 1x50 | 11.35 | 10.93 | - - | R&M | 2003-04 | | | |
| 5 | Shanan, Ph.B, PSPCL | SS | 4x15+ 1x50 \$ | 35.95 | 13.34 | 60.00(LE) | RM&LE(LE for 15 MW units+R&M for 50 MW unit | 2006-07 | | | |
| 6 | Anandpur Sahib, PSPCL | SS | 4x33.5 | 3.68 | 1.04 | - | R&M | 2006-07 | | | |
| 7 | UBDC I&II, PSPCL | SS | 3x15+ 3x15.45 | 7.89 | 2.44 | 45.00 (LE) | RM&LE(LE for 3x15MW&R &M for 3x15.45 MW | 2006-07 | | | |
| 8 | Mukerian St.I, PSPCL | SS | 3x15 | 6.04 | 4.38 | - | R&M | 2006-07 | | | |
| Utta | rakhand | | • | | | | | • | | | |
| 9 | Chibro, UJVNL | SS | 4x60 | 10.45 | 10.52 | - | R&M | 2006-07 | | | |
| Karı | nataka | • | • | | | | | | | | |
| 10 | Nagjhari, U- 1&3,KPCL | SS | 2x135 | 26.12 | 21.62 | 30 (U) | RM&U | 2002-03 | | | |
| 11 | Supa PH, KPCL | SS | 2x50 | 2.64 | 2.47 | - | R&M | 2002-03 | | | |
| 12 | Mahatma Gandhi, VVNL | SS | 4x12+ 4x18 | 44.66 | 43.13 | 19.20 (U) +120.00 (LE) | RMU&LE | 2002-03 | | | |
| 13 | Munirabad, VVNL | SS | 2x9+ 1x10.3 | 3.64 | 3.53 | ` ' | RM&LE | 2002-03 | | | |

| | | | | | | | | (Sheet 2/3) |
|-----------|---------------------------------|-----------|-----------------------|--------------|--|------------------------|----------|-----------------------|
| Sl. No | Project, Agency | CS/ SS | Inst. Cap. (MW) | Est. Cost | Actual Exp | Benefits (MW) | Category | Year of Completion |
| 14 | Mani Dam, KPCL | SS | 2x4.5 | 1.00 | | - | R&M | 2002-03 |
| 15 | Shivasamudram , VVNL | SS | 6x3+ 4x6 | 68.38 | 73.17 | 42.00 (LE) | RM&LE | 2004-05 |
| 16 | Bhadra, Ph.II, KPCL | SS | 1x2 | 3.30 | 2.51 | 2.00 (LE) | RM&LE | 2005-06 |
| 17 | Varahi, KPCL | SS | 2x115 | 2.57 | 2.66 | _ | R&M | 2006-07 |
| 18 | Sharavathy, Ph.A, KPCL | SS | 10x103. 5 | 5.22 | | - | R&M | 2006-07 |
| Kera | ala | | <u> </u> | | <u> </u> | | <u> </u> | |
| 19 | Neriamanga- lam KSEB | SS | 3x15 | 58.00 | 53.05 | 7.65 (U) +45.00(LE) | RMU&LE | 2006-07 |
| 20 | Pallivasal, KSEB | SS | 3x5+ 3x7.5 | 94.00 | | 37.50 (LE) | RM&LE | 2002-03 |
| 21 | Sengulam, KSEB | SS | 4x12 | 114.00 | 371.71 | 48.00 (LE) | RM&LE | 2002-03 |
| 22 | Panniar, KSEB | SS | 2x15 | 62.00 | | 30.00 (LE) | RM&LE | 2002-03 |
| Tam | ilnadu | | | | | | • | |
| 23 | Pykara, TANGEDCO | SS | 3x6.65+ 1x11+2x | 26.06 | 20.147 | 58.95(LE) | RM&LE | 2004-05 |
| 24 | Papanasam, TANGEDCO | SS | 4x7 | 27.05 | 22.61 | 4.00 (U) + 28.00 (LE) | RMU&LE | 2005-06 |
| Oris | sa | | | | | | | - |
| 25 | Hirakud-I (Sw.yard), OHPC | SS | | 9.85 | 15.88 | - | R&M | 2006-07 |
| 26 | Hirakud-I,U- 3&4, OHPC | SS | 2x24 | 126.14 | 108.86 | 16.00(U)+ 48.00(LE) | RMU&LE | 2005-06 |
| Wes | t Bengal | | • | | | | • | • |
| 27 | Maithon, U-2, DVC | CS | 1x20 | 42.08 | 36.94 | 3.20(U)+ 20.00(LE) | RMU&LE | 2004-05 |
| | arastra | | | | | | · · | |
| 28 | Bhira Tail Race, MSPGCL | SS | 2x40 | 1.60 | 0.70 | - | R&M | 2003-04 |
| 29 | Tillari, MSPGCL | SS | 1x60 | 4.50 | | 6.0 (U) | RM&U | 2004-05 |
| | | | | | Δ_5 | | | |

Annex- III (Sheet 3/3)

| Sl. No | Project, Agency | CS/ SS | Inst. Cap. (MW) | Est. Cost (Rs. in | Actual Exp | Benefits (MW) | Category | Year of Completion |
|-----------|----------------------------------|-----------|-----------------------|-------------------------|---------------|--|----------|-----------------------|
| 30 | Koyna Gen. Complex, MSPGCL | SS | 4x70+4x 80+4x80 | 12.00 | 11.50 | - | R&M | 2004-05 |
| Meg | halaya | | | | | | | |
| 31 | Umium St.I, MePGCL | SS | 4x9 | 81.88 | 84.21 | 36(LE) | RM&LE | 2002-03 |
| 32 | Khandong, NEEPCO | CS | 2x25 | 4.00 | 3.35 | - | R&M | 2003-04 |
| | Total | | 4446.60 | 1016.31 | 1029.24 | 827.73 [122.05(U) +701.25(LE) + 4.43(Res.)] | | |

^{\$ -} Installed Capacity of Shanan, Ph.B, at Sl. No. 5 not included in the total, as the same has been accounted for at Sl. No. 4.

State-wise List of Hydro RMU&LE schemes completed in the XI Plan

| Sl. | Project, | CS/ | Inst. | Est. | Actual | Benefits | Catana | Year of |
|-------|---------------------------------------|-----|------------------|-----------------|--------|---------------------|----------|------------|
| No | Agency | SS | Cap. | Cost | Exp | (MW) | Category | Completion |
| TT: | | | (MW) | (Ks . 1 | n crs) | | | |
| | · · · · · · · · · · · · · · · · · · · | CC | C 165 | 11.00 | 6.04 | | D O M | 2010 11 |
| 1 | Dehar Ph. A BBMB | CS | 6x165 | 11.00 | 6.94 | - | R&M | 2010-11 |
| 2 | Dehar Ph. B | CS | 6x165 | 49.00 | 24 45 | 330(LE) | RM&LE | 2009-10 |
| | BBMB | CD | OATOS | 12.00 | 21.13 | 330(LL) | KWELL | 2007 10 |
| Uttar | akhand | | | | | | | |
| 3 | Tanakpur, NHPC | CS | 3x31.4 | 10.77 | 11.95 | - | R&M | 2007-08 |
| 4 | Khodri Ph.A, UJVNL | SS | 4x30 | 5.25 | 6.39 | - | R&M | 2008-09 |
| 5 | Chilla Ph.A, UJVNL | SS | 4x36 | 23.55 | 21.24 | - | R&M | 2008-09 |
| Andh | ra Pradesh | | | | | | - | • |
| 6 | Upper Sileru, APGENCO | SS | 4x60 | 4.20 | 3.34 | - | R&M | 2009-10 |
| Karn | ataka | | | | | | | • |
| 7 | Nagjhari, U1 to 6, KPCL | SS | 5x150 + 1x135 | 14.75 | 15.31 | - | R&M | 2009-10 |
| 8 | Sharavathy Ph.B, KPCL | SS | 10x103.5 | 20.50 | 11.14 | - | R&M | 2009-10 |
| 9 | Supa, KPCL | SS | 2x50 | 3.45 | 4.90 | - | R&M | 2009-10 |
| 10 | Bhadra, KPCL | SS | 2x12 | 1.44 | 0.85 | - | R&M | 2009-10 |
| 11 | Lingnamakki, KPCL | SS | 2x27.5 | 3.81 | 2.62 | - | R&M | 2010-11 |
| Tami | l Nadu | | | - | | | | |
| 12 | Mettur Dam, TANGEDCO | SS | 4x10 | 30.17 | 24.16 | 10 (U) + 40 (LE) | RMU&LE | 2007-08 |
| Maha | arashtra | | : | . | | | · | • |
| 13 | Koyna St.I&II, MSPGCL | SS | 4x70 + 4x80 | 87.50 | 81.82 | - | R&M | 2008-09 |

Annex- IV (Sheets 2 of 2)

| | | | 1 | 1 | | | ` | ´ |
|-----------|----------------------------|-----------|---------------|--------------|---------------|---|----------|-----------------------|
| Sl. No | Project, Agency | CS/ SS | Inst. Cap. | Est. Cost | Actual Exp | Benefits (MW) | Category | Year of Completion |
| | g, | 2 | (MW) | (Rs.i | in crs) | (=-=) | | |
| 14 | Vaitarna, MSPGCL | SS | 1x60 | 16.00 | 0.14 | 1 | R&M | 2009-10 |
| 15 | Koyna Dam PH, MSPGCL | SS | 2x18 | 5.78 | 0.25 | 1 | R&M | 2009-10 |
| 16 | Koyna St.III, MSPGCL | SS | 4x80 | 16.65 | 5.79 | 320 (LE) | RM&LE | 2011-12 |
| Mani | pur | | | | | | | - |
| 17 | Loktak, NHPC | CS | 3x30 | 18.55 | 17.88 | 15.00 (Res.) | R&M + | 2011-12 |
| | | | derated | | | | Res. | |
| Megl | nalaya | | • | | | | • | |
| 18 | Umium St.II, | SS | 2x9 | 90.46 | 55.67 | 2(U)+18.00(| RMU&LE | 2011-12 |
| | MePGCL | | | | | LE) | | |
| | Total | | 5841.2 | 412.83 | 294.84 | 735 [12.00(U) +708.00 (LE)+15.00 (Res)] | | |

State-wise list of Hydro RMU&LE schemes completed in the XII Plan

| Sl. No | Project, Agency | CS/ SS | Inst. Cap. | Est. Cost | Actual Exp | Benefits (MW) | Capacity after RMU&LE | Category | Year of Completion |
|-----------|---|-----------|-------------------|--------------|---------------|-------------------|-----------------------------|-----------|-----------------------|
| Time | ah al Dua dash | |) | (Rs.i | in Crs) | | (MW) | | |
| | chal Pradesh | aa | 4 15 | 104.05 | 150.06 | 6 0 (II) | | DMINE | 2012 14 |
| 1 | Bassi, HPSEB | SS | 4x15 | 124.25 | 158.26 | 6.0(U)+ 60(LE) | 66 | RMU&LE | 2013-14 |
| Jamn | nu & Kashmir | | | | | | | | |
| 2 | Lower Jhelum, J&KSPDC | SS | 3x35 | 101.3 | 96.10 | 15.00(Res) | 105 | R&M+ Res. | 2014-15 |
| 3 | Sumbal Sindh, J&KSPDC | SS | 2x11.3 | 25.00 | 24.59 | - | 22.6 | R&M | 2016-17 |
| Uttar | akhand | | | • | | | • | • | |
| 4 | Pathri, UJVNL | SS | 3x6.8 | 113.25 | 108.3 | 20.40(LE) | 20.4 | RM&LE | 2014-15 |
| 5 | Khatima, UJVNL | SS | 3x13.8 | 256.77 | 148.88 | 41.40 (LE) | 41.4 | RM&LE | 2016-17 |
| Uttar | Pradesh | | | | | | | | |
| 6 | Matatila, UPJVNL | SS | 3x10.2 | 10.29 | 7.21 | 30.6 (LE) | 30.6 | RM&LE | 2015-16 |
| Andh | ra Pradesh | | | | | | | • | |
| 7 | Lower Sileru, APGENCO | SS | 4x115 | 8.75 | 6.77 | - | 460 | R&M | 2013-14 |
| 8 | Srisailam RB, APGENCO | SS | 7x110 | 16.70 | 17.60 | - | 770 | R&M | 2015-16 |
| Telar | ıgana | | | | | | | | |
| 9 | Nagarjuna Sagar Ph-I works, TSGENCO | SS | 1x110+ 7x100.8 | 33.35 | 13.90 | - | 815.6 | R&M | 2012-13 |
| Karn | ataka | | | | | | | | |
| 10 | Supa, KPCL | SS | 2x50 | 3.45 | 3.88 | 1 | 100 | R&M | 2014-15 |
| 11 | Nagjhari,U-1 to 6, KPCL | SS | 1x135 (U-6) | 69.21 | 64.49 | 15 (U) | 150 | RM&U | 2015-16 |
| 12 | Sharavathy Genarating Station (Ph B), KPCL | SS | 10x103.5 | 20.00 | 29.27 | - | 1035 | R&M | 2016-17 |
| Keral | a | | | | | | | | |
| 13 | Idamalayar, KSEB | SS | 2x37.5 | 14.50 | 13.22 | - | 75 | R&M | 2012-13 |
| | | _ | | | | | | | |

Annex- V (Sheet 2 of 2)

| | | | Inst. | Est. | Actual | | | | (Sheet 2 of 2) |
|-------|---------------------------|-----|----------|---------|---------|---|-------------------|----------|----------------|
| Sl. | Project, | CS/ | Cap. | Cost | Exp | Benefits | Capacity after | Category | Year of |
| No | Agency | SS | (No.x.MW | | | (MW) | RMU&LE | Jg , | Completion |
| | | |) | (Rs. | in Crs) | | | | |
| 14 | Sabarigiri, U-4 KSEB | SS | 1x55 | 52.20 | 50.41 | 5(U) | 60 | RM&U | 2014-15 |
| 15 | Poringalkuthu, KSEB | SS | 4x8 | 88.63 | 51.90 | 4 (U)+ 32.00 (LE) | 36 | RMU&LE | 2015-16 |
| Tami | l Nadu | | | 1 | | | | ı | • |
| 16 | Periyar, TANGEDCO | SS | 4x35 | 161.18 | 133.68 | 28.00(U)+ 140(LE) | 168 | RMU&LE | 2015-16 |
| Odisł | na | • | | | | | | • | |
| 17 | Rengali Unit-1 OHPC | SS | 1x50 | 47.50 | 36.76 | 50(LE) | 50 | RM&LE | 2012-13 |
| 18 | Rengali Unit-2 OHPC | SS | 1x50 | 25.20 | 20.73 | 50(LE) | 50 | RM&LE | 2013-14 |
| West | Bengal | | | | | | | | |
| 19 | Jaldhaka St.I, WBSEDCL | SS | 3x9 | 88.62 | 79.97 | 27 (LE) | 27 | RM&LE | 2016-17 |
| Assan | n | | | | | | _ | | |
| 20 | Khandong, NEEPCO | CS | 1x25 | 25.05 | 29.18 | 25(LE) | 25 | RM&LE | 2014-15 |
| 21 | Kopili, NEEPCO | CS | 2x50 | 50.22 | 50.92 | - | 100 | R&M | 2014-15 |
| | Total | | 4149.60 | 1335.42 | 1146.02 | 549.40 [58(U)+ 476.40 (LE) + 15 (Res)] | 4207.6 | | |

State-wise list of Hydro RMU&LE schemes completed during 2017-22

| GI. | N CD | GG/ | Capacity Covered | Est. Cost | Actual Exp. | D 64 | Capacity | | |
|-----------|--|-----------|------------------------------|--------------|-------------|----------------------------------|-------------------------|----------|----------------------|
| Sl. No | Name of Project, Agency, Inst. Cap. (No. x MW) | CS/ SS | Under RMU&LE (No.x MW) | (Rs. in | Crs.) | Benefits (MW) | after RMU&LE (MW) | Category | Year of Completion |
| | COMPLETED SCHEMES IN | 2017-2 | 22 | | | | | | |
| | mu & Kashmir (UT) | | TT | | | | | I I | |
| 1 | Salal, NHPC (6x115) | CS | 5x115 | 58.01 | 51.08 | - | 575 | R&M | Completed in 2019-20 |
| 2 | Chenani, J&KSPDC (5x4.66) | SS | 5x4.66 | 34.28 | 21.84 | 23.30 (LE) | 23.3 | RM&LE | Completed in 2021-22 |
| 3 | Ganderbal, (Unit-3) J&KSPDC (2x3+2x4.5) | SS | 1x4.5 | 18.00 | 3.26 | 4.5 (LE) | 4.5 | RM&LE | Completed in 2021-22 |
| Hin | nachal Pradesh | | l l | | | | I | I I | |
| 4 | Ganguwal, BBMB (1x29.25+2x24.2) & Kotla, BBMB (1x29.25+2x24.2) | CS | 1x24.2 (U-2) 1x24.2 (U-3) | 14.19 | 9.58 | 48.4 (LE) | 48.4 | RM&LE | Completed in 2017-18 |
| 5 | Dehar Power House (Unit-6), BBMB (6x165) | CS | 1x165 | 19.87 | 16.00 | - | 165 | R&M | Completed in 2017-18 |
| 6 | Dehar Power House (Unit-3), BBMB (6x165) | CS | 1x165 | 23.00 | 18.67 | - | 165 | R&M | Completed in 2021-22 |
| | Baira Siul, NHPC (3x60) | CS | 3x60 | 341.41 | 330 | 180 (LE) | 180 | RM&LE | Completed in 2021-22 |
| | arat | ~~ | Ia ==I | - asl | = 20 | | 1 | In 0.3.6 | |
| 8 | Ukai, GSECL (4x75) | SS | 3x75 (U- 1,2,&4) | 7.30 | 7.30 | - | 225 | R&M | Completed in 2021-22 |
| Kar | nataka | | | ı | | | | | |
| | Bhadra River Bed units, KPCL (2x12) | SS | 2x12 | 23.55 | 20.12 | - | 24 | R&M | Completed in 2019-20 |
| | nil Nadu | | | | | | 1 | 1 | |
| | Sholayar-I, TANGEDCO (2x35) | SS | 2x35 | 90.44 | 66.94 | 70 (LE) + 14(U) | 84 | RMU&LE | Completed in 2019-20 |
| Ker | Sholayar, KSEB | SS | 3x18 | 199.55 | 84.26 | 54 (LE) | 54 | RM&LE | Completed in 2020-21 |
| 11 | (3x18) | 22 | 3816 | 199.33 | 64.20 | 34 (LE) | 34 | KWI&LE | Completed in 2020-21 |
| 12 | Idukki 1 st stage, KSEB (3x130) | SS | 3x130 | 89.90 | 65.76 | - | 390 | R&M | Completed in 2020-21 |
| Odi | cho | | 1 | | | | | | |
| | Hirakud-I OHPCL (2x37.5) | SS | 2x37.5 (U5&6) | 158.77 | 101.83 | 75.00 (LE) + 12.2 (U) | 87.2 | RMU&LE | Completed in 2021-22 |
| 14 | Hirakud-II (Chiplima), OHPCL (3x24) | SS | 1x24 (U-3) | 65.67 | 52.04 | 24.00 (LE) | 24 | RM&LE | Completed in 2019-20 |
| | Sub Total (A) | | 2023.20 | 1143.94 | 848.68 | 505.4 [479.2(LE) + 26.2(U) | 2049.40 | | |

[@] This cost includes Scheme I only i.e. Rehabilitation of damaged/burnt equipments.

Abbreviations: R&M – Renovation & Modernisation;. U – Uprating; LE – Life Extension; Res – Restoration;

 $MW-Mega\ Watt;\ CS-Central\ Sector:\ SS-\ State\ Sector$

State-wise List of Hydro RMU&LE schemes programmed for completion during 2022-27

| | Name of Project, Agency Inst. | | Capacity Covered | Est. Cost | Actual Exp. | Benefits | Capacity | | |
|---------------|---|--------|---------------------------|-----------|----------------|--------------------------|-----------------|----------|----------------------|
| Sl. No | Cap. (No.x MW) | CS/ SS | Under RMU&LE (No.x MW) | (Rs. in | Crs.) | (MW) | after RMU&LE | Category | Year of Completion |
| A. Con | npleted Schemes | | | | | | | | 1 |
| Himacl | nal Pradesh | | | | | | | | |
| | Bhabha Power House, HPSEB (3x40) | SS | 3x40 | 90.14 | 43.01 | 120 (LE) | 120 | RM&LE | Completed in 2022-23 |
| Uttar P | | | | | | | T | T | |
| | Rihand, UPJVNL (6x50) | SS | 6x50 | 132.20 | 129.55 | 300 (LE) | 300 | RM&LE | Completed in 2022-23 |
| Uttarak 3 | Tiloth (Maneri Bhali - I), UJVNL (3x30) | SS | 3x30 | 384.66 | 189.45 | 90 (LE) | 90 | RM&LE | Completed in 2022-23 |
| Telanga | ana | | | | | | • | | |
| 4 | Nagarjuna Sagar Ph-II works, TSGENCO (1x110+7x100.8) | SS | 1x110+7x100.8 | 22.17 | 14.34 | - | 815.6 | R&M | Completed in 2022-23 |
| 5 | Nagarjuna Sagar Left Canal Power House, TSGENCO (2x30.6) | SS | 2x30.6 | 29.74 | 1.50 | - | 61.2 | R&M | Completed in 2022-23 |
| Karnat | aka | | | | | | | | |
| 6 | Munirabad Dam Power House, KPCL (2x9 + 1x10) | SS | 2x9 + 1x10 | 4.60 | 2.69 | - | 28 | R&M | Completed in 2022-23 |
| 7 | Linganamakki Dam Power House, KPCL (2x27.5) | SS | 2x27.5 | 2.75 | 2.75 | = | 55 | R&M | Completed in 2022-23 |
| | Sub Total(A) | | 1469.80 | 666.26 | 383.29 | 510 [510(LE)+ 0(U)] | 1469.80 | | |
| | oing Schemes – Under Implementa | tion | L | | | 1 | | | |
| | nal Pradesh | | T | | | | | | 1 |
| | Bhakra LB, BBMB (5x108) | CS | 5x108 | 489.77 | 579.79 | 540.00(LE)+ 90.00 (U) | 630 | RMU&LE | 2023-24 |
| | Ranjit Sagar Dam, PSPCL (4x150) | SS | 4x150 | 95.48 | 8.52 | - | 600 | R&M | 2023-24 |
| Uttarak 10 | chand Chilla Ph B, UJVNL (4x36) | SS | 4x36 | 490.56 | - | 144(LE)+ 12(U) | 156 | RMU&LE | 2025-26 |
| | Dhalipur, UJVNL (3x17) | SS | 3x17 | 152.65 | 99.81 | 51 (LE) | 51 | RM&LE | 2023-24 |
| 12 | Dhakrani, UJVNL (3x11.25) | SS | 3x11.25 | 137.31 | 7.07 | 33.75 (LE) | 33.75 | RM&LE | 2025-26 |
| Uttar P | radesh | | | | | | | | |
| 13 | Obra, UPJVNL (3x33) | SS | 3x33 | 58.8 | 46.68 | 99 (LE) | 99 | RM&LE | 2023-24 |
| Telanga 14 | Pochampad HPS Stage -1, TSGENCO (3x9) | SS | 3x9 | 17.09 | - | - | 27 | R&M | 2026-27 |
| | Pradesh | | T | | | | | T= | |
| 15 | Upper Sileru Power House, APGENCO (4x60) | SS | 4x60 | 10.93 | 4.94 | - | 240 | R&M | 2026-27 |
| 16 | Nagarjunasagar Right Canal Power House, APGENCO (3x30) | SS | 3x30 | 6.4 | 2.47 | - | 90 | R&M | 2025-26 |
| 17 | Tungabhadra Dam, APGENCO (4x9) | SS | 4x9 | 4.58 | 0.59 | 36 (LE) | 36 | RM&LE | 2025-26 |
| 18 | Hampi Canal PH, APGENCO (4x9) | SS | 4x9 | - | - | 36 (LE) | 36 | RM&LE | 2025-26 |
| Karnat | aka | | | | | • | | • | • |
| | Nagjhari (Unit-1 to 3) KPCL (6x150) | SS | 3x150 (U-1 to 3) | 266.00 | 43.28 | 450 (LE) | 450 | RM&LE | 2025-26 |
| 20 | Shivasamudram, KPCL (6x3+4x6) | SS | 6x3+4x6 | 169.18 | 11.35 | 42 (LE) | 42 | RM&LE | 2024-25 |
| 21 | Kadra Dam Power House, KPCL(3x50) | SS | 3x50 | 44.47 | 30.82 | - | 150 | R&M | 2024-25 |
| 22 | Kodasalli Dam Power House, KPCL (3x40) | SS | 3x40 | 50.60 | 12.4 | - | 120 | R&M | 2024-25 |
| 23 | Gerusoppa Dam Power House (Sharavathy Tail Race), | SS | 4x60 | 59.66 | 2.21 | - | 240 | R&M | 2023-24 |

| Name of Project, Agency Inst. Cap. (No.x MW) | CS/ SS | Capacity Covered Under RMU&LE | Est. Cost | Actual Exp. | Benefits (MW) | Capacity after | Category | Year of Completion |
|---|---|----------------------------------|----------------------------|--|---|---|--|--|
| | | (No.x MW) | (Rs. in | Crs.) | | RMU&LE | | |
| | CS | 1x40 (U-1) | 121.85 | 2 19 | 40(I F) + 6(II) | 46 | RMII&I F | 2023-24 |
| Tallellet & 1, D v e (2x+0) | CD | 1240 (C 1) | 121.03 | 2.17 | 40(EE) 0(C) | 40 | RIVICUEL | 2023 24 |
| Vadu | | I. | | | | | | 1 |
| Mover PH TANGEDCO (3x12) | 22 | 3v12 | 121 12 | 71.45 | 36 (LE)+ 6(LL) | 42 | DMII&I E | 2024-25 |
| Wioyai FII, TANGEDCO (3X12) | 33 | 3X12 | 121.12 | 71.43 | 30 (LE)+ 0(U) | 42 | KWIOXLE | 2024-23 |
| Kodayar PH-L TANGEDCO | SS | 1x60 | 80.96 | | 60 (LE)+ 10 (LI) | 70 | RMII&LE | 2024-25 |
| (1x60) | | | | | ** (==): *** (*) | | | |
| | | | | | | | | |
| Kuttiyadi, KSEB (3x25) | SS | 3x25 | 377.41 | 5.79 | | 82.5 | RMU&LE | 2024-25 |
| Cohomiciai (Unit 6 % Hait 2) | cc | 1,,60 , 1 ,, 55 | | | | 115 | D 6-M | 2024-25 |
| | 55 | 1X60 +1 X 55 | - | - | - | 115 | K&M | 2024-25 |
| | 1 | | | | | | | |
| Balimela, OHPCL (6x60) | SS | 6x60 | 382.91 | 127.01 | 360(LE) | 360 | RM&LE | 2024-25 |
| | | l . | | | | | | |
| | CS | 4x50 | 1075.19 | 973.63 | 200(LE) | 200 | RM&LE | 2023-24 |
| | | | | | | | | |
| | CS | 3x35 | 273 59 | 50.9 | 105 (LF) | 105 | RM&LE | 2025-26 |
| | CO | 51.50 | 275.57 | 20.5 | 100 (EE) | 100 | Tunteell | 2020 20 |
| | | 1 | | | | | _ | |
| | SS | 2x30 | 408.00 | 30.78 | 60(LE) + 6(U) | 66 | RMU&LE | 2026-27 |
| Sub Total (B) | | 3949.75 | 4894.51 | 2111.68 | 2505.25 [2367.75(LE)+ 137.5(U)] | 4087.25 | | |
| oing Schemes – Under Tendering | | | | | | | | |
| al Pradesh | | | | | | | | |
| | SS | 2x30 | 440.12 | - | 60.00 (LE) | 60 | RM&LE | 2024-25 |
| | | | | | ` ' | | | |
| | | | | | | | | |
| Ramganaga, UJVNL (3x66) | SS | 3x66 | 455.20 | - | 198 (LE) | 198 | RM&LE | 2026-27 |
| 1 | | I. | | | " | | | |
| Kadana PSS, GSECL (4x60) | SS | 4x60 | 750.25 | - | 240 (LE) + 20 (U) | 260 | RMU&LE | 2025-26 |
| , | | | | | | | | |
| | | 10 102 5 | 105.5 | 11.0= | 1025 7 77 | 1027 | D) (0 | 2025 25 |
| | SS | 10x103.5 | 196.56 | 11.07 | 1035 (LE) | 1035 | RM&LE | 2025-26 |
| , , , | | | | | | | | |
| U | | T | , | | , | | | T |
| Maithon, DVC (2x20+1x23-U#2) | CS | 2x20 (U-1&3) | 109.29 | 7.76 | 40.00 (LE) | 40 | RM&LE | 2024-25 |
| | | | | | | | | |
| Khandong Power Station | CS | 2x23 | 278 63 | 37.63 | 46 (LF) | 46 | RM&I F | 2024-25 |
| | | | 270.03 | 57.05 | 40 (LL) | 70 | TaviceE | 202,23 |
| Sub Total (C) | | 1619 | 2230.05 | 56.46 | 1639 [1619(LE)+ 20(U)] | 1639.00 | | , |
| | Cap. (No.x MW) and Panchet U-1, DVC (2x40) Nadu Moyar PH, TANGEDCO (3x12) Kodayar PH-I, TANGEDCO (1x60) Kuttiyadi, KSEB (3x25) Sabarigiri (Unit- 6 & Unit 2), KSEB (4x55+2x60) Balimela, OHPCL (6x60) Kopili Power Station, NEEPCO (4x50) T Loktak, NHPC (3x35) aya Umiam St.III, (Kyrdemkulai) MePGCL (2x30) Sub Total (B) oing Schemes – Under Tendering al Pradesh Giri, HPSEB (2x30) chand Ramganaga, UJVNL (3x66) t Kadana PSS, GSECL (4x60) aka Sharavathy Generating Station, KPCL (10x103.5) engal Maithon, DVC (2x20+1x23-U#2) Khandong Power Station, NEEPCO (2x23) | Cap. (No.x MW) | Name Cap. (No.x MW) CS | Name of Project, Agency Inst. Cap. (No.x MW) CS SS Under RMU&LE (No.x MW) (Rs. in and Panchet U-1, DVC (2x40) CS 1x40 (U-1) 121.85 | Name of Project, Agency Inst. Cay Say Under RMURLE (No.x MW) Est. Cost Exp. (Rs. in Crs.) | Name of Project, Agency Inst. Cs/ Ss Under RNIU&LE (No.x MW) (Rs. in Crs.) (MW) (MS. in Crs.) | Name of Project, Agency Instellate Cay Sa Unider RATURALE Cap (Nox AW) RATURALE (Nox AW) (Ratu = 1.5) (Nox AW) (Nox AW) | Carbor C |

| | | | T | | | | I | T | (Sheet 3 of 4 |
|---------------|--|---------------|---|----------------------|-------------------------|-----------------------------|-----------------------------|-----------------|--------------------|
| Sl. No | Name of Project, Agency Inst. Cap. (No.x MW) | CS/ SS | Capacity Covered Under RMU&LE (No.x MW) | Est. Cost (Rs. in | Actual Exp. Crs.) | Benefits (MW) | Capacity after RMU&LE | Category | Year of Completion |
| D. Ongo | ing Schemes – Under DPR Prepa | ration/ Final | isation/ Approval | | | | | | |
| Uttarak | hand | | | | | | | | |
| | Kulhal, UJVNL (3x10) | SS | 3x10 | 115.24 | - | 30(LE) | 30 | RM&LE | 2026-27 |
| | Pench, MPPGCL (2x80) | SS | 2x80 | - | - | 160 (LE) | 160 | RM&LE | 2025-26 |
| | aka Supa Dam Power House, KPCL (2x50) | SS | 2x50 | 47.91 | 10.66 | - | 100 | R&M | 2024-25 |
| | fadu Kodayar PH-II, TANGEDCO (1x40) | SS | 1x40 | - | - | 40.0(LE)+ 6(U) | 46 | RMU&LE | 2026-27 |
| | Pradesh | | | | | | | | |
| | Lower Sileru, APGENCO (4x115) | SS | 4x115 | 350.00 | 1.8 | 460(LE) | 460 | RM&LE | 2026-27 |
| | Sub Total (D) | | 790.00 | 513.15 | 12.46 | 696 690(LE)+ 6(U)] | 796.00 | | |
| E. Ongo | ing Schemes – Under RLA Studie | s | | | | | | | |
| Jammu | & Kashmir (UT) | | | | | | | | |
| | Salal Stage-I, (Unit 1,2 &3) NHPC (3x115) | CS | 3x115 | - | - | 345 (LE) | 345 | RM&LE | 2026-27 |
| 45 | al Pradesh Pong Power House, BBMB (6x66) | CS | 6x66 | 402.00 | - | 396 (LE) + 54 (U) | 450 | RMU&LE | 2026-27 |
| Punjab | | | I | | | | | | 1 |
| | Anandpur Sahib Hydel Project, PSPCL (4x33.5) | SS | 4x33.5 | - | - | 134 (LE) | 134 | RM&LE | 2026-27 |
| | Mukerian St.I, St.II, St.III & St.IV, PSPCL (3x15, 3x15, 3x19.5& 3x19.5) | SS | 3x15, 3x15, 3x19.5& 3x19.5 | = | - | 207 (LE) | 207 | RM&LE | 2026-27 |
| | Shanan HEP, PSPCL (1x50+4x15) | SS | 1x50+ 4x15 | - | - | 110 (LE) | 110 | RM&LE | 2026-27 |
| | UBDC St.I & St.II, PSPCL (3x15+ 3x15.45) | SS | 3x15+ 3x15.45 | - | - | 91.35 (LE) | 91.35 | RM&LE | 2026-27 |
| Rajasth | | | ī | | | | 1 | 1 | |
| | Rana Pratap Sagar RRVUNL (4x43) | SS | 4x43 | - | - | 172 (LE) +6 (U) | 178 | RMU&LE | 2026-27 |
| Madhya | Pradesh | | | | | | | | |
| | Bansagar Ton-I, MPPGCL (3x105) | SS | 3x105 2x45 | - | - | 315 (LE) | 315 90 | RM&LE RM&LE | 2026-27 |
| 52 Karnata | Bargi, MPPGCL (2x45) | 55 | 2X45 | - | = | 90 (LE) | 90 | KM&LE | 2026-27 |
| | MGHE, KPCL (4x21.6+ 4x13.2) | SS | 4x21.6+ 4x13.2 | 97.00 | 0.11 | 139.2 (LE) | 139.2 | RM&LE | 2026-27 |
| Mahara | shtra | | | | | | | | |
| 55 | Vaitarna, MSPGCL (1x60) Koyna Dam foot (Right Bank), | SS SS | 1x60 2x20 | - | - | 60 (LE) 40 (LE) | 60 40 | RM&LE RM&LE | 2026-27 2026-27 |
| | MSPGCL (2x20) | çe | 4280 | | | 320 (LE) | 220 | DMerr | 2026-27 |
| | Koyna St-3, MSPGCL (4x80) Tillari, MSPGCL (1x60) | SS | 4x80 1x60 | - | - | 60 (LE) | 320 60 | RM&LE RM&LE | 2026-27 |
| | Bhira Tail Race, MSPGCL (2x40) | SS | 2x40 | - | - | 80 (LE) | 80 | RM&LE | 2026-27 |
| Andhra | Pradesh | | | | | | l | | 1 |
| | Machkund St.I & St.II, APGENCO (3x17+ 3x23) | SS | 3x17+ 3x23 | 500.00 | - | 120 (LE) +9 (U) | 129 | RMU&LE | 2026-27 |
| Kerala 60 | Idukki 1 st and 2 nd stage, KSEB (6x130) | SS | 6x130 | - | - | 780 (LE) | 780 | RM&LE | 2026-27 |
| 62 | Idamalayar, KSEB (2x37.5) Sabarigiri, (Unit-1,3, & 5) KSEB (4x55+2x60) | SS SS | 2x37.5 3x55 (Unit-1,3, & 5) | - | - | 75 (LE) 165(LE) + 15 (U) | 75 180 | RM&LE RMU&LE | 2026-27 2026-27 |

Annex- VII

(Sheet 4 of 4)

| | | | 1 | 1 | | | 1 | | (Sheet 4 01 4) |
|--------|--|----------|---------------------------|-----------|----------------|---------------------------------------|----------|----------|--------------------|
| | | | Capacity Covered | Est. Cost | Actual Exp. | | Capacity | | |
| Sl. No | Name of Project, Agency Inst. Cap. (No.x MW) | CS/ SS | Under RMU&LE (No.x MW) | (Rs. in | Crs.) | Benefits (MW) | | Category | Year of Completion |
| Odisha | | | | | l. | | | | 1 |
| | Hirakud-I (Burla), OHPC Unit # 1, 2 - 49.5 MW (After RM &U) Unit# 3, 4 - 32 MW (After RM & U) Unit#5, 6 - 43.65 MW (After RM & U) Unit#7 - 37.5 MW | SS | 1x37.5 (Unit 7) | 0.9 | - | 37.5 (LE) | 37.5 | RM&LE | 2025-26 |
| 64 | Rengali, OHPC (5x50) | SS | 5x50 | 2.9 | - | 250 (LE) | 250 | RM&LE | 2025-26 |
| 65 | Upper Kolab, OHPC (4x80) | SS | 4x80 | 2.4 | - | 320 (LE) | 320 | RM&LE | 2025-26 |
| Jharkh | and | <u> </u> | | ļ | l. | | | | |
| 66 | Subernrekha, JUUNL (2x65) | SS | 2x65 | - | - | 130(LE) | 130 | RM&LE | 2026-27 |
| Meghal | ava | | | | | | | | |
| 67 | Umiam-umtru Stage-IV, MePGCL (2x30) | SS | 2x30 | - | - | 60(LE) | 60 | RM&LE | 2026-27 |
| | Sub Total (E) | | 4497.05 | 1005.20 | 0.11 | 4581.05 [4497.05(LE)+ 84(U)] | 4581.05 | | |
| | Total (A+B+C+D+E) | | 12325.60 | 9309.17 | 2564.00 | 9931.30 [9683.80(LE)+ 247.5(U)] | 12573.10 | | |

State-wise List of Hydro RMU&LE schemes programmed for completion during 2027-32

| | | | | Est. Cost | Actual | | | | |
|---------|--|--------|---|-----------|--------|--|--------------------------|----------|----------------------|
| Sl. No | Name of Project, Agency Inst. Cap. (No.X MW) | CS/ SS | Capacity Covered Under RMU&LE (No.x MW) | (Rs. in | Exp. | Benefits (MW) | Capacity after RMU&LE | Category | Completion Target |
| A.Ongo | oing Schemes – Under Tendering | | | | | | | | |
| 1 | Gandhi Sagar, MPPGCL (5x23) | SS | 5x23 | 328.4 | 4.17 | 115 (LE) + 10.83 (U) | 125.83 | RMU&LE | 2027-28 |
| | Sub Total(A) | | 115 | 328.4 | 4.17 | 125.83 115 (LE) + 10.83 (U) | 125.83 | | |
| | oing Schemes – Under RLA Studies & Kashmir (UT) | 1 | | | | | | | |
| 2 | Salal Stage-II, (Unit 4,5 &6) NHPC (6x115) | CS | 3x115 | - | - | 345 (LE) | 345 | RM&LE | 2027-32 |
| Himacl | nal Pradesh | | | | | | | | |
| 3 | Chamera-I, NHPC (3x180) | CS | 3x180 | - | - | 540 (LE) | 540 | RM&LE | 2027-32 |
| Uttaral | khand | | | 1 | | | | | |
| 4 | Tanakpur, NHPC (3x31.4) | CS | 3x31.4 | - | - | 94.2 (LE) | 94.2 | RM&LE | 2027-32 |
| 5 | Chibro, UJVNL (4x60) | SS | 4x60 | 184.88 | - | 240 (LE) | 240 | RM&LE | 2027-32 |
| 6 | Khodri, UJVNL (4x30) | SS | 4x30 | 169.63 | - | 120 (LE) | 120 | RM&LE | 2027-32 |
| Tamil 1 | Nadu | | | | | | | | |
| 7 | Kundah-I, TANGEDCO (3x20) | SS | 3x20 | - | - | 60 (LE) | 60 | RM&LE | 2027-32 |
| 8 | Kundah-II, TANGEDCO (5x35) | SS | 5x35 | - | - | 175 (LE) | 175 | RM&LE | 2027-32 |
| 9 | Kundah-III, TANGEDCO (3x60) | SS | 3x60 | - | - | 180 (LE) | 180 | RM&LE | 2027-32 |
| 10 | Kundah-IV, TANGEDCO (2x50) | SS | 2x50 | - | - | 100 (LE) | 100 | RM&LE | 2027-32 |
| 11 | Kundah-V, TANGEDCO (2x20) | SS | 2x20 | - | - | 40 (LE) | 40 | RM&LE | 2027-32 |
| 12 | Mettur Tunnel, TANGEDCO (4x50) | SS | 4x50 | - | - | 200 (LE) | 200 | RM&LE | 2027-32 |
| 13 | Sarkarpathy, TANGEDCO (1x30) | SS | 1x30 | - | - | 30 (LE) | 30 | RM&LE | 2027-32 |
| 14 | Sholayar-II, TANGEDCO (1x25) | SS | 1x25 | - | - | 25 (LE) | 25 | RM&LE | 2027-32 |
| 15 | Suruliyar, TANGEDCO (1x35) | SS | 1x35 | - | - | 35 (LE) | 35 | RM&LE | 2027-32 |
| 16 | Kadamparai PH, TANGEDCO (4x100) | SS | 4x100 | - | - | 400 (LE) | 400 | RM&LE | 2027-32 |
| 17 | Aliyar, TANGEDCO (1x60) | SS | 1x60 | - | - | 60 (LE) | 60 | RM&LE | 2027-32 |
| 18 | Lower Mettur-I , TANGEDCO (2x15) | SS | 2x15 | - | - | 30 (LE) | 30 | RM&LE | 2027-32 |
| 19 | Lower Mettur-II , TANGEDCO (2x15) | SS | 2x15 | - | - | 30 (LE) | 30 | RM&LE | 2027-32 |
| 20 | Lower Mettur-III , TANGEDCO (2x15) | SS | 2x15 | - | - | 30 (LE) | 30 | RM&LE | 2027-32 |
| 21 | Lower Mettur-IV , TANGEDCO (2x15) | SS | 2x15 | - | - | 30 (LE) | 30 | RM&LE | 2027-32 |
| | Sub Total (B) | | 2764.20 | 354.51 | 0.00 | 2764.20 [2764.20 (LE)+ 0(U)] | 2764.20 | | |
| | Total (A+B) | | 2879.20 | 682.91 | 4.17 | 2890.03 [2879.20 (LE)+ 10.83(U)] | 2890.03 | | |

Abbreviations

| 1 | APGENCO | Andhra Pradesh Generation Corporation Limited |
|----|----------|--|
| 2 | BBMB | Bhakra Beas Management Board |
| 3 | DVC | Damodar Valley Corporation |
| 4 | GSECL | Gujarat State Electricity Corporation Limited |
| 5 | HPSEB | Himachal Pradesh State Electricity Board |
| 6 | J&KSPDC | Jammu & Kashmir State Power Development Corpn. |
| 7 | JSEB | Jharkhand State Electricity Board. |
| 8 | KPCL | Karnataka Power Corporation Limited |
| 9 | KSEB | Kerala State Electricity Board |
| 10 | MSPGCL | Maharashtra State Power Generation Corporation Limited |
| 11 | MePGCL | Meghalaya Power Generation Corporation Limited |
| 12 | MPPGCL | Madhya Pradesh Power Generation Corporation Limited |
| 13 | NEEPCO | North-East Electric Power Corporation Limited |
| 14 | OHPC | Odisha Hydro Power Corporation Limited |
| 15 | PSPCL | Punjab State Power Corporation Limited |
| 16 | RRVUNL | Rajasthan Rajya Vidyut Utpadan Nigam Limited |
| 17 | TANGEDCO | Tamil Nadu Generation and Distribution Corporation Limited |
| 18 | TSGENCO | Telangana State Power Generation Corporation Limited |
| 19 | UPJVNL | Uttar Pradesh Jal Vidyut Nigam Limited |
| 20 | UJVNL | Uttarakhand Jal Vidyut Nigam Limited |
| 21 | VVNL | Vishwesharayya Vidyut Nigam Limited |
| 22 | WBSEDCL | West Bengal State Electricity & Distribution Company Limited |
| 23 | AVR | Automatic Voltage Regulator |
| 24 | BOQ | Bill of Quantity |
| 25 | CERC | Central Electricity Regulatory Commission |
| 26 | CPRI | Central Power Research Institute |
| 27 | DPR | Detailed Project Report |
| 28 | DVR | Digital Voltage Regulator |
| 29 | JICA | Japan International Co-operation Agency |
| 30 | LOA | Letter of Award |
| 31 | RLA | Residual Life Assessment |
| | | |