





INVESTOR PRESENTATION FINANCIAL YEAR 24-25: March 2025



Presentation Outline

NHPC Today Financial Highlights Financial Ratios Projects at a Glance & New Initiatives **Projects under Operation**



Our Vision: To be a global leading organization for sustainable development of clean power through competent, responsible and innovative values.

NHPC-Today



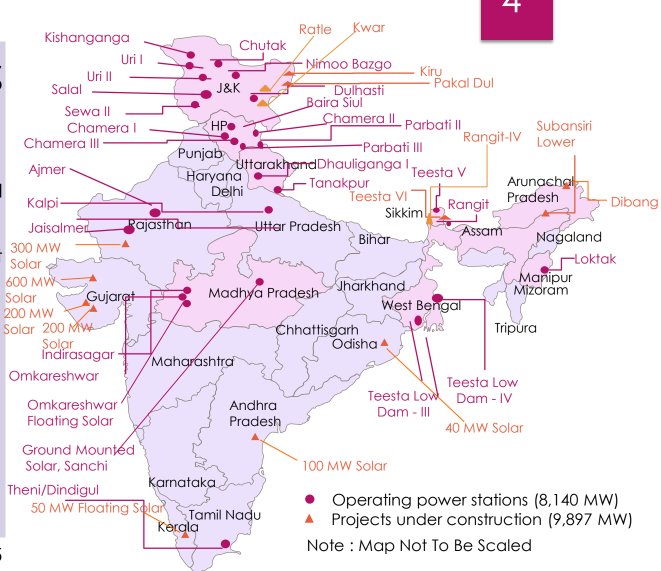
NHPC-Energising India With Hydropower

CONSOLIDATED PHYSICAL SNAPSHOT



- Incorporated in 1975 with authorised capital of $\stackrel{?}{_{\sim}}$ 200 crore, the present authorised capital is $\stackrel{?}{_{\sim}}$ 17500 crore (Paid Up Capital $\stackrel{?}{_{\sim}}$ 10,045 crore)
- Navratna PSU (since Aug-24)
- Established track record, strong operational performance and in-house engineering capabilities
- Involved across the entire chain of hydro power project development – from concept to commissioning.
- Presence across 15 states & 2 UTs.
- 16% share of installed hydro-electric capacity in India (7,771 MW out of 47,928 MW*).
- Consultancy business.
- Power trading business.
- Exposure to international business opportunities.

* Source-CEA as on 30.04.2025



CONSOLIDATED PHYSICAL SNAPSHOT





- Power Stations under Operation:
 - Hydro 23 Nos. (7771 MW)
 - Solar & Wind 7 Nos. (369 MW)
 - Total 30 Nos. (8140 MW)



- Projects Under Construction
 - Hydro 8 Nos. (8514 MW)
 - Solar 7 Nos. (1383 MW)
 - Total 15 Nos. (9897 MW)



- Projects Awaiting Clearances & Approval : -
 - Hydro 5 Nos. (3936 MW)
 - Solar 3 Nos. (145 MW)
 - Total 8 Nos. (4081 MW)



- Projects under Survey & Investigation -Hydro – 6 Nos. (5475 MW)
- Pump Storage 18 Nos. (19060 MW)
- Total 24 Nos. (24535 MW)

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Hydro Power is 10% (47928 MW) of All India Installed Capacity (472468 MW*).



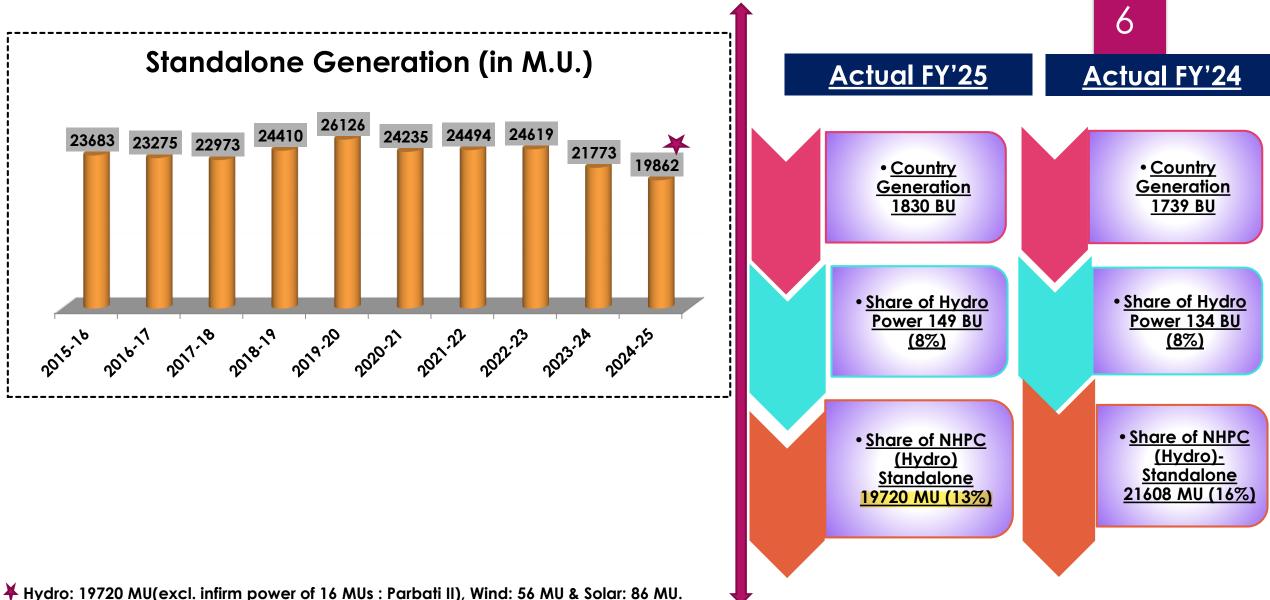
NHPC Contribution is 16% of Installed Hydro Power On Consolidated Basis.

| Status | Capacity (MW) |
|--|---------------|
| Operational Projects | 8,140 |
| Projects Under Construction | 9,897 |
| Projects Under Clearance | 4,081 |
| Projects Under Survey & Investigation | 24,535 |
| Total | 46,653 |

^{*}Source-CEA as on 30.04.2025

NHPC 's Track Record – A Ten Year Digest





Financial Highlights





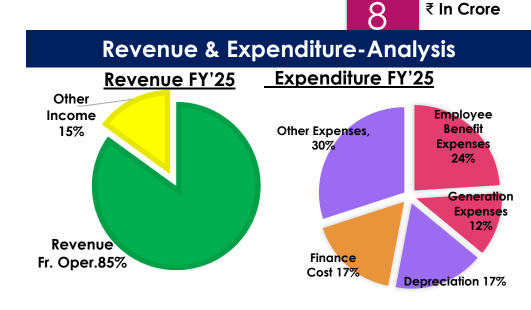
Clean Power For Every Home



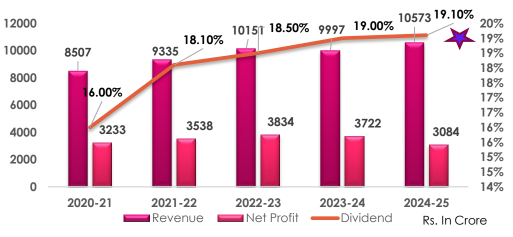
Financial Highlights: Standalone



| | FY'2 | 25 | FY'24 | | % Change | |
|---------------------------|--------------|---------|--------------|---------|--------------|----------|
| Particulars | 12 Months | Qtr-4 | 12 Months | Qtr-4 | 12 Months | Qtr-4 |
| Revenue from Operation | 8994.26 | 2058.54 | 8396.49 | 1649.09 | 7.12% | 24.83% |
| Other Income | 1579.15 | 396.81 | 1600.16 | 588.01 | -1.31% | -32.52% |
| Total Income (A) | 10573.41 | 2455.35 | 9996.65 | 2237.10 | 5.77% | 9.76% |
| Generation Expenses | 795.84 | 97.47 | 814.27 | -246.95 | -2.26% | -139.47% |
| Employee Benefits Expense | 1643.86 | 366.99 | 1290.04 | 367.69 | 27.43% | -0.19% |
| Finance Cost | 1147.00 | -30.38 | 726.06 | 348.84 | 57.98% | -108.71% |
| Depre. & Amort. Expense | 1125.06 | 293.10 | 1111.00 | 280.19 | 1.27% | 4.61% |
| Other Expenses | 2002.69 | 677.62 | 2015.22 | 533.96 | -0.62% | 26.90% |
| Total Expenditure(B) | 6714.45 | 1404.80 | 5956.59 | 1283.73 | 12.72% | 9.43% |
| PBT(Before RRA)(C=A-B) | 3858.96 | 1050.55 | 4040.06 | 953.37 | -4.48% | 10.19% |
| Rate Regu. Income (D) | 141.09 | 26.22 | 233.28 | 163.78 | -39.52% | -83.99% |
| PBT (After RRA) (E=C+D) | 4000.05 | 1076.77 | 4273.34 | 1117.15 | -6.40% | -3.61% |
| Tax (F) | 916.07 | 182.85 | 551.54 | 423.80 | 66.09% | -56.85% |
| Profit After Tax (G=E-F) | 3083.98 | 893.92 | 3721.80 | 693.35 | -17.14% | 28.93% |



Revenue Vs. Net Profit Vs. Dividend





| Equity and Liabilities | FY'25 | FY'24 |
|---|-----------|----------|
| Share Holder's Funds | 38,348.48 | 37275.95 |
| Long Term Borrowings | 32,260.47 | 27923.22 |
| Long Term Lease Liabilities | 17.13 | 19.35 |
| Deferred Tax Liabilities | 1,861.69 | 1668.45 |
| Other Long term Liabilities & Provisions | 4950.67 | 4502.19 |
| Current Liabilities & Provisions | 8759.47 | 7323.30 |
| Regulatory Deferral Account Credit Balances | 923.20 | 923.20 |
| Total Equity & Liabilities | 87121.11 | 79635.66 |
| Assets | | |
| PPE (incl. investment property) | 16557.51 | 16614.16 |
| Capital Work in Progress (including Intangible Asset under Development) | 40036.51 | 33042.60 |
| Right of Use Assets & Intangible Asset | 2727.68 | 2633.80 |
| Non Current Financial Asset | 11717.54 | 10409.37 |
| Non Current Assets (Others) | 1049.38 | 2827.95 |
| Regulatory Asset | 6,794.49 | 6653.40 |
| Trade Receivables | 4,411.09 | 3975.67 |
| Cash and Bank Balances | 812.15 | 1150.36 |
| Current Assets (Others) | 3014.76 | 2328.35 |
| Total Assets | 87121.11 | 79635.66 |

Debtors Position



| Total Debtors | | | | | | | | | | |
|---------------|--------------------|---|---|---|---|---|--|--|--|--|
| S. N. | Particulars | As on 31.03.2025 | As on 31.12.2024 | As on 30.09.2024 | As on 30.06.2024 | As on 31.03.2024 | | | | |
| 1 | Trade Receivables | 4412 (including unbilled debtors of ₹ 3677 Crs.) | 4009 (including unbilled debtors of ₹ 2768 Crs.) | 4266 (including unbilled debtors of ₹ 2812 Crs.) | 4646 (including unbilled debtors of ₹ 2889 Crs.) | 3978 (including unbilled debtors of ₹ 2263 Crs.) | | | | |
| 2 | More than 45 days* | 220 | 426 | 499 | 512 | 277 | | | | |

| Top Five Debtors* | | | | | | | | |
|-------------------|------------|-------------------|-------|-------------------|--|--|--|--|
| Name | 31.03.2025 | | | 31.03.2024 | | | | |
| | Total | More than 45 days | Total | More than 45 days | | | | |
| J&K | 1010 | 98 | 1730 | 69 | | | | |
| Uttar Pradesh | 813 | 12 | 194 | 0 | | | | |
| Rajasthan | 457 | 52 | 358 | 124 | | | | |
| Punjab | 444 | | 311 | | | | | |
| Haryana | 314 | 0 | 206 | 2 | | | | |

Incentives Position



| | Comparative Incentive YoY (₹ in Crs.) | | | | | | | | | | |
|-----|---------------------------------------|--------|---------|--------|--------|---------|--------|--------|--------|--------|--------|
| SI. | Particulars | | FY24-25 | | | FY23-24 | | | | | |
| | | Q-1 | Q-2 | Q-3 | Q-4 | Total | Q-1 | Q-2 | Q-3 | Q-4 | Total |
| 1 | Secondary Energy | 0.00 | 3.33 | 39.15 | 80.52 | 123.00 | 0.00 | 5.64 | 16.24 | 80.38 | 102.26 |
| 2 | PAF Incentives | 0.00 | 0.00 | 19.99 | 206.79 | 226.78 | 0.00 | 0.00 | 64.51 | 251.51 | 316.02 |
| 3 | Deviation Chrgs. | 11.60 | 12.84 | 5.60 | 4.95 | 34.99 | 11.52 | 9.59 | 13.27 | 6.73 | 41.11 |
| | G. Total | 11.60 | 16.17 | 64.74 | 292.26 | 384.77 | 11.52 | 15.23 | 94.02 | 338.62 | 459.39 |
| 4 | PAF | 80.46% | 84.87% | 71.48% | 58.59% | 73.94% | 94.13% | 89.78% | 71.73% | 54.65% | 77.60% |



Power Station With Highest PAF: Loktak (PAF: 97.73%,

NAPAF: 88)

Power Station with highest Deviation Charges: Uri-II (₹ 8 Cr.)

Power Station Giving Best Generation: Loktak (157% of the annual design energy)

Supplements

Power Station with Highest PBT- Dulhasti (₹ 773 Cr.)

NHPC Profit per MW: ₹ 56 lakhs (FY'25), ₹ 67 lakhs (FY'24)

NHPC Profit per Employee: ₹ 67 lakhs (FY'25), ₹ 76 lakhs (FY'24)

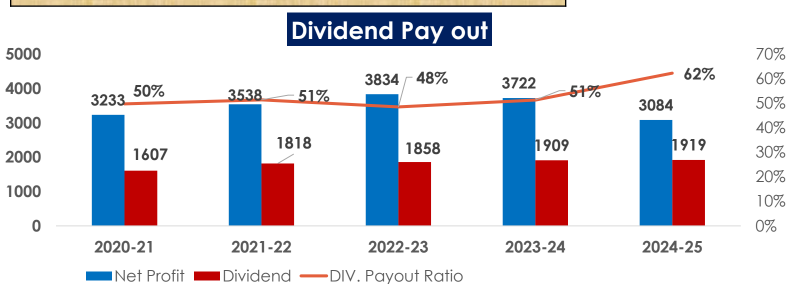
Key Financials : FY'25

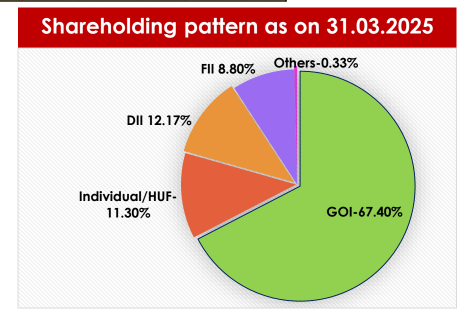


12 ₹ In Crore

| P&L | Standalone |
|--------------------------|------------------------------------|
| Total Income | 10573 |
| EBITDA | 6131 |
| EBITDA Margin | 58% |
| PAT | 3084 |
| Profit Margin | 34% |
| Dividend Pay Out (FY'25) | ₹ 1.91 Per Share/ 62% of Profit |

| Balance Sheet | Standalone |
|------------------|------------|
| Share Capital | 10045 |
| Net worth | 38348 |
| Long Term Debt | 38019 |
| Cash & Bank Bal. | 812 |
| Gross Block | 41395 |
| CWIP | 40037 |





NHPC – Key Ratios

| S. No. Particulars | | FY' | 25 | FY'24 | | |
|--------------------|-----------------------------------|----------|--------------|------------|--------------|--|
| Particula | Particulars | | Consolidated | Standalone | Consolidated | |
| | | | 100 C E III | | | |
| 1. | PAT (₹ in Cr.) | 3083.98 | 3006.67 | 3721.80 | 3595.95 | |
| 2. | Net-worth (₹ in Cr.) | 38348.48 | 39668.16 | 37275.95 | 38668.59 | |
| 3. | No. of Equity Shares (In Cr.) | 1004.50 | 1004.50 | 1004.50 | 1004.50 | |
| 4. | EPS (₹) | 3.07 | 2.99 | 3.71 | 3.58 | |
| 5. | Earning Yield(%)* | 3.42 | 3.33 | 4.14 | 3.99 | |
| 6. | Dividend Per Share (₹) | 1.9 | וי | 1.90 | | |
| 7. | Dividend Yield(%)* | 2.1 | 3 | 2.1 | 12 | |
| 8. | Book Value per share (₹) | 38.18 | 39.49 | 37.11 | 38.50 | |
| 9. | PB Ratio* | 2.35 | 2.27 | 2.42 | 2.33 | |
| 10. | PE Ratio* | 29.23 | 30.01 | 24.16 | 25.04 | |
| 11. | Return On Net worth (%) | 8.04 | 7.58 | 9.98 | 9.30 | |
| 12. | Market Capitalisation (₹ in Cr.)* | 90144 | | 900 |)33 | |
| 13. | Debt Equity Ratio | 0.99 | 1.05 | 0.89 | 0.89 | |

^{*}Stock Price (BSE): as on 16.05.2025 ₹. 89.74 & as on 31.03.2024 ₹ 89.63.

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Installed Capacity: 1616 MW

Shareholding Pattern: 51:49 (NHPC: GoMP)

Design Energy: 2159.71 MUs

Generation: 5575 MUs (FY'25), 4473 MUs (FY'24)

PAF: 96.56% (FY'25), 96.43% (FY'24)

Revenue from operations : ₹ 1401 Crs. (FY'25), ₹ 1269 Crs. (FY'24)

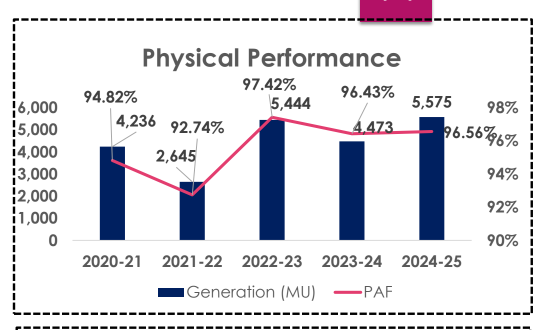
PAT : ₹ 837 Crs. (FY'25), ₹ 812 Crs. (FY'24)

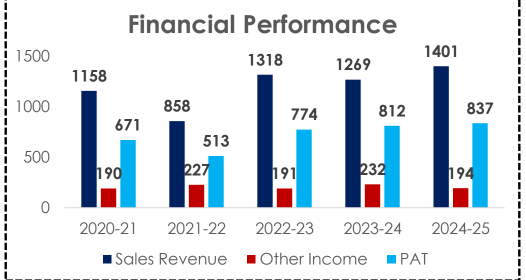
PAF Incentive : ₹ 42 Crs. (FY'25), ₹ 43 Crs. (FY'24)

Secondary Energy: ₹ 422 Crs. (FY'25), ₹ 271 Crs. (FY'24)

Deviation Charges: ₹ 16 Crs. (FY'25), ₹ 21 Crs. (FY'24)

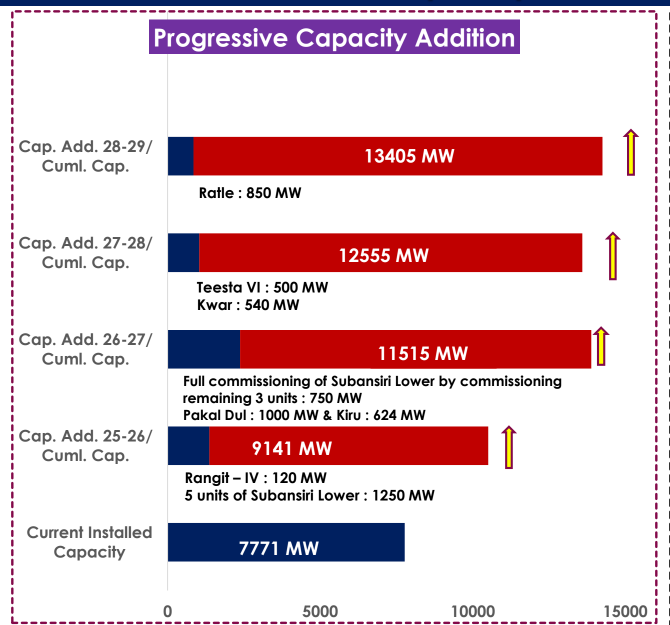
Regulated Equity: ₹ 2046 Crs. (FY 2024-25)

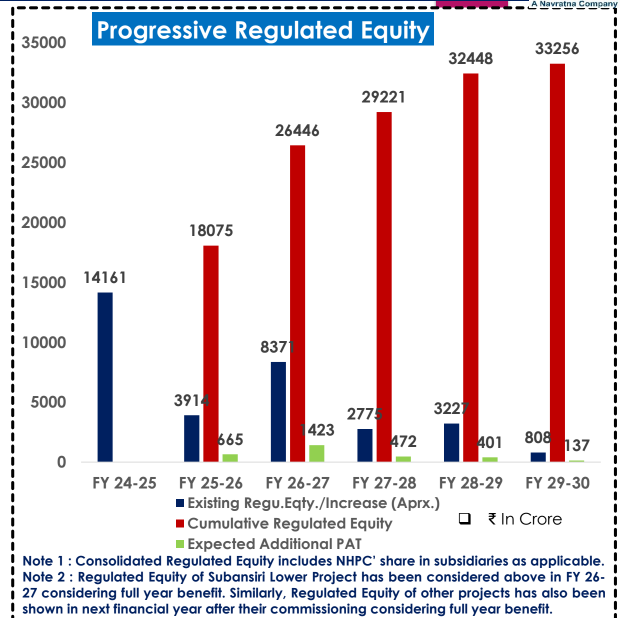




NHPC – Consolidated Capacity Addition & Regulated Equity (Hydro)







NHPC - CAPEX





| F.Y | Amount (₹ In Crore) | Remarks |
|---------|------------------------|-------------------------|
| 2017-18 | 2722 | (Actual) |
| 2018-19 | 2213 | (Actual) |
| 2019-20 | 4155 | (Actual) |
| 2020-21 | 3568 | (Actual) |
| 2021-22 | 5166 | (Actual) |
| 2022-23 | 6961 | (Actual – Consolidated) |
| 2023-24 | 8652 | (Actual – Consolidated) |
| 2024-25 | 11596 | (Actual – Consolidated) |
| 2025-26 | 13052 | (Consolidated Target) |



NHPC – Major Highlights during the period



- ❖ NHPC has fully commissioned Parbati-II Hydroelectric Project (800 MW) on 15.04.2025. Three units of 200 MW were commissioned on 31.03.2025 and one unit of 200 MW was commissioned on 15.04.2025. Now, the Parbati-II Power Station has become largest operating power station of NHPC.
- ❖ NHPC has partially commissioned 107.14 MW out of 300 MW Solar Power project under CPSE Scheme in Bikaner, Rajasthan on 15.04.2025. The full commissioning of the project is expected by August, 2025.
- NHDC, the subsidiary of NHPC has fully commissioned 88 MW Floating Solar PV Power Project at Omkareshwar Reservoir on 10.10.2024 with the Commissioning Certificate (COD) obtained on 29.10.2024.
- ❖ NHPC has awarded the EPC contract for 200 MW Grid Connected Solar photovoltaic Power Projects (stage-3) located in 600 MW Solar Park at Khavda, Gujarat to M/s Dineshchandra R. Agrawal Infracon Private Limited on 23.12.2024.
- NHPC has awarded the EPC contract for 200 MW Grid Connected Solar photovoltaic Power Projects (stage1) located in 600 MW Solar Park at Khavda, Gujarat to M/s Apollo Green Energy Limited on 05.08.2024.
- ❖ NHPC has awarded the EPC contract for 50 MW Floating Solar Power project in Kerala's West Kallada District to M/s Apollo Green Energy Limited on 26.07.2024.

Hydro Projects At A Glance



NHPC-Energising India With Hydropower

| | | | | | | | . |
|---|-------------------------------|---------------------------|---|--|---|--|---------------------------------------|
| Name of Project | Installed Capacity (MW) | Design Energy (MUs) | Type of the project | CCEA Estimated Cost (₹ in Crore) (Price Level) | Anticipated Project Cost (₹ in Crore) (Price Level) | Provisional Project Expenditure till Mar'25 (₹ in Crore) | Expected Commissioning Schedule |
| Subansiri Lower, (8X250) Assam/ Ar. Pradesh | 2000 | 7422 | Run of River with small pondage | 6,285.33 (Dec'02) | 26,076.00 (at completion cost) | 23,753.28 | FY 26-27 (Q-1) |
| Teesta-VI, (4X125) Sikkim | 500 | 2400 | Run of River | 5,748.04 (July'18) | 8,449.00 (Jan'24 PL) | 4,141.77 | FY 27-28 (Q-3) |
| Dibang, (12X240) Arunachal Pradesh | 2880 | 11223 | Hydropower cum flood moderation scheme | 31,876.39 (May'21) | 31,876.39 (May'21 PL) | 3,182.93 | FY 31-32 (Q-4) |
| Total (A) | 5380 | 21,045 | | 43,909.76 | 66,401.39 | 31,077.98 | |
| | | | | | | | |

Subsidiary: Hydro Projects Under Construction



| Name of Project | Installed Capacity (MW) | Design Energy (MUs) | Type of the project | CCEA Estimated Cost (₹ in Crore) (Price Level) | Anticipated Project Cost (₹ in Crore) (Price Level) | Provisional Project Expenditure till Mar'25 (₹ in Crore) | Expected Commissioning Schedule |
|---------------------------------|-------------------------------|---------------------------|---------------------|--|--|--|---------------------------------------|
| Rangit-IV, (3X40) Sikkim | 120 | 508 | Run of River | 938.29 (Oct'19) | 1,828 (at completion cost) | 1,431.82 | FY 25-26 (Q-3) |
| Kiru, (4X156) UT of J&K | 624 | 2272 | Run of River | 4,287.59 (July'18) | 5,409 (Apr'23 PL) | 2,478.22 | FY 26-27 (Q-2) |
| Pakal Dul, (4X250) UT of J&K | 1000 | 3230 | Run of River | 8112.12 (Mar'13) | 12728 (Jun'24 PL) | 6,264.86 | FY 26-27 (Q-2) |
| Kwar, (4x135) UT of J&K | 540 | 1975 | Run of River | 4526.12 (Sept.20) | 4526.12 (Sep'20) | 1,007.82 | FY 27-28 (Q-3) |
| Ratle, (4X205+30) UT of J&K | 850 | 3137 | Run of River | 5281.94 (Nov'18) | 5281.94 (Nov'18 PL) | 915.50 | FY 28-29 (Q-3) |
| Total (B) | 3134 | 11122 | | 23146.06 | 29773.06 | 12,098.22 | |
| Total (A+B) | 8514 | 32167 | | 67055.82 | 96174.45 | 43176.20 | |



| | | Installed | Design | Cost | |
|----------|--------------------------------|-----------|--|--------------------|--|
| S. N. | Projects | Capacity | The state of the s | (₹ In Crore) | Status Status |
| | | (MW) | (MUs) | & PL | |
| 1 | Teesta-IV (4x130) Sikkim | 520 | 2252 | 6113 (Apr'21) | All statutory clearances have been received except forest clearance (stage-II). Approval for pre- investment activities received on 03.05.2016. PIB Memo is held up for want of forest clearance (stage-II). |
| | | | | | Regular persuasion is being done with State Government for expeditiously resolving the issues of compliance of Forest Clearance (Stage-II) related to FRA, 2006 and acquisition of 181.06 ha private & departmental land. |
| | | | | | During the conference of Power ministers of North Eastern states held on 09.07.2024, Secretary (Power) Govt. of Sikkim, informed that the consultations with the Government and local bodies regarding the Project would be expedited. |
| | | | | | Authority meeting for revalidation of concurrence held on 29.04.2025. |
| 2 | Dugar (4 x103 + | 500 | 1760 | 4250 (Apr'2021) | MOU signed on 25.09.2019 at Shimla and NHPC signed Implementation Agreement(IA) with Govt. of Himachal Pradesh on dated 26.08.2022. |
| | 2x44) Himachal Pradesh | | | | • Defence clearance (validity upto 10.05.2027) and IWT clearance (01.05.2023) are available. Forest clearance is in progress. |
| | | | | | • GoHP vide corrigendum/notification dated 12.12.2023 & 30.09.2024 has altered the terms and conditions unilaterally and insisting to sign Supplementary IA with modified terms and conditions. After withdrawal of concession by GoHP, the project becomes commercially unviable. |
| | | | | | In this regard, NHPC has filed a writ petition in the Hon'ble High Court of Shimla against withdrawal of concessions granted to the project as mentioned in IA. The case was last heard 24.04.2025, the next date of hearing is scheduled on 10.07.2025. |
| | | | | | The matter is subjudice. |

| S.No. | Projects | Installed Capacity (MW) | Design Energy (MUs) | Cost (₹ In Crore) & PL | Status | | |
|-------|---------------------------------------|-------------------------------|---------------------------|------------------------------|--|--|--|
| 3 | Sawalkot (8x225+1x56) UT of J&K | 1856 | 7995 | 22704.80 (Completion) | The project shall be executed by NHPC on BOOT basis for the period of 40 years. NHPC has taken over the Project from JKSPDC. IWT clearance accorded by MoWR on 30.11.2018 The Ministry of Power has accorded approval on 12.07.2022 for incurring expenditure on pre investment activities for an amount of ₹ 973 crore at Nov, 2021 Price Level. CEA vide letter dated 27.12.2022 vetted the cost estimates at completion level for an amount of ₹22704.80 crore including ₹4593.41 crore for IDC and ₹1124.20 crore for enabling infrastructure. Forest clearance is in progress. Ministry of Defence (MoD) requested NHPC to execute MoU regarding relocation of Army Transit Camp 261 for issuing the NOC/Defence Clearance for the project. CMD, NHPC vide letter dated 24.12.2024 requested the Secretary, MoD, Gol, for expediting the issue of NOC. The issue was discussed in the meeting chaired by Defence Secretary held on 03.02.2025 at MoD. As per MoM, it was decided that once the contentious issues are resolved between NHPC and State Govt., MoD would take further action for grant of NOC. NHPC was requested to liaison with State Govt. authorities and furnish requisite NOC/Clearance from the State Govt. for the purpose of land acquisition at the earliest. NHPC has been pursuing the State Govt., however the land for relocation of Army Transit Camp has not been provided by State Govt. NHPC has requested Joint Secretary (JKL), MHA to take up with UT of J&K for extending the concessions for improving the viability of the project i.e. waiver of water cess for the entire project life of 40 years, 100% waiver of SGST and waiver of free power for the first 10 years. | | |

| | 4 , | | | | |
|-------|--|-------------------------------|---------------------------|------------------------------|--|
| S.No. | Projects | Installed Capacity (MW) | Design Energy (MUs) | Cost (₹ In Crore) & PL | Status |
| 4 | Uri-I Stage-II (2x120) UT of J&K | 240 | 932.6 | 2526.79 (Completion) | MOU has been signed between NHPC Ltd. and JKSPDCL on 03.01.2021 with a Valid for 2 years i.e. up to 02.01.2023. MoU was extended on 29.04.2025 up to 02.01.2026. The project shall be executed by NHPC on BOOT basis for a period of 40 years. Environment clearance has been accorded by MoEF&CC on 10.03.2025. Forest clearance has been accorded by MoEF&CC on 14.01.2025. IWT clearance has been accorded by MoWR on 22.01.2025. DPR has been concurred by CEA on 07.03.2023 amounting to ₹2526.79 crore at completion level including ₹249.45 crores for IDC and ₹26.20 crores for enabling infrastructure. Principal Secretary, Govt. of UT of J&K has been requested by NHPC for extending the concession w.r.t. waiver of water cess for the entire project life of 40 years, for improving the viability of Project. |
| | Total (A) | 3116 | 12939.6 | 35594.59 | |

Subsidiary: Hydro Project Under Clearance

| 2 0 | Subsidiary: Hydro Project under Cledrance | | | | | | | | | |
|------------|---|----------------------------|------------------------|---|--|--|--|--|--|--|
| | 24 | | | | | | | | | |
| S.No | Projects | Installed Capacity (MW) | Design Energy (MUs) | Cost (₹ In Crore) & PL | Status | | | | | |
| 1 | Kirthai-II 4x200 + 2x10) as per MOC | 820 | 2883.73 | 11388.85 (at Completion Level) | MOU has been signed between NHPC Ltd. and JKSPDCL on 03.01.2021. The project shall be executed by M/s CVPPL on the same terms and conditions of that of Pakaldul, Kiru & Kwar H E Projects. The Appraisal has been transferred in the name of CVPPL by CEA on 29.12.2021. Extension of validity of appraisal up to 13.06.2024 was accorded by CEA on 29.08.2022. Extension of validity of TEA appraisal up to 13.06.2026 accorded on 20.11.2024. Balance investigation works completed in compliance to DPR concurrence and based on survey & investigations, some modifications were necessitated. Accordingly, Memorandum of Changes (MoC) was prepared and submitted by CVPPL in May' 2024 to CEA. Revised MoC submitted to CEA on 03.01.2025 after incorporating all the suggestion of CEA/CWC. MOC has been cleared by the various apprising group except GSI (on geology part) Defence Clearance was accorded by MoD on 24.03.2022. EAC had recommended for grant of Environment Clearance (EC) to the project on 15.04.2021. MoEF vide letter dated 24.5.2021 has intimated JKSPDC that EC shall be accorded after Stage L Exerct Clearance is granted. | | | | | |

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| Total (A+B) | 3936 | 15823.33 | 46983.44 | |
|-------------|------|----------|----------|---|
| Total (B) | 820 | 2883.73 | 11388.85 | |
| | | | | Extension of validity of TEA appraisal up to 13.06.2026 accorded on 20.11.2024. Balance investigation works completed in compliance to DPR concurrence and based on survey & investigations, some modifications were necessitated. Accordingly, Memorandum of Changes (MoC) was prepared and submitted by CVPPL in May' 2024 to CEA. Revised MoC submitted to CEA on 03.01.2025 after incorporating all the suggestion of CEA/CWC. MOC has been cleared by the various apprising group except GSI (on geology part) Defence Clearance was accorded by MoD on 24.03.2022. EAC had recommended for grant of Environment Clearance (EC) to the project on 15.04.2021. MoEF vide letter dated 24.5.2021 has intimated JKSPDC that EC shall be accorded after Stage-I Forest Clearance is granted. The PSC-I has accepted the proposal of FC of Kirthai-II HEP on 02.01.2025. After the site inspection of Nodal Officer (FCA), the proposal will be discussed in PSC-II. |



| S. No. | Projects | State | Installed Capacity (MW) | A Navratna Cor | | | | |
|-----------|----------------------------------|-------------|-------------------------------|--|--|--|--|--|
| Proje | rojects Under FR/DPR Preparation | | | | | | | |
| 1 | Garba Tawaghat (3x210) | Uttarakhand | 630 | MoP vide letter dated 28.12.2023 requested NHPC to take up the matter of implementation of Garba Tawaghat HE Project with JHDC. Accordingly, NHPC vide letter dated 19.01.2024 requested MoP to include nominee of NHPC in the JHDC to take up the matter appropriately in the forum. The response is awaited. CMD, NHPC vide letter dated 24.06.2024 requested Secretary (Power) to coordinate with MEA for expediting the consent of Nepalese side to hold the discussions with NHPC officials for sorting out the matter. MoP vide letter dated 19.08.2024 forwarded the request of NHPC (letter dt24.06.2024) to MEA and requested to take up the matter with Embassy of India in Kathmandu to expedite the process of obtaining consent from the Nepalese authorities for carrying S&I activities by NHPC. In the meeting held on 12.02.2025 between Hon'ble Minister of Power, Govt. of India (GoI) and Hon'ble Minister of Energy, Water Resources & Irrigation (EWR&I), Govt. of Nepal (GoN) at New Delhi, CMD NHPC requested Govt. of Nepal (GoN) to accord permission for preparation of Detailed Project Report (DPR) of thr Project. NHPC vide letter dated 07.08.2024 requested GoUK for extension of validity of Implementation Agreement of Garba Tawaghat HE Project for further period of 5 years i.e. upto 31.08.2029. The extension of validity of Implementation Agreement is under process at GoUK. | | | | |



| S. No. | Projects | State | Installed Capacity (MW) | Status |
|---------|---------------------------------|--------------------------|-------------------------------|--|
| Project | s Under FR/DPR | Preparation | <u> </u> | |
| 2 | Dulhasti Stage-II (2x130) | UT of Jammu & Kashmir | 260 | MOU has been signed between NHPC Ltd. and JKSPDCL on 03.01.2021 with a Validity for 2 years i.e. up to 02.01.2023. MoU was extended on 25.09.2023 for a period of 1 year up to 02.01.2024. MoU further extended on 29.04.2025 for a period of 2 years up to 02.01.2026. The project shall be executed by NHPC on BOOT basis for the period of 40 years. MoEF&CC vide letter dated 16.07.2021 has conveyed the approval to the ToR for EIA/EMP studies of the project. EIA/EMP studies awarded on 08.09.2021 and EIA/EMP studies is under finalization. No forest clearance is required. NOC has been obtained from Forest department on 13.12.2021. Defence Clearance has been accorded by MoD on 03.01.2022. All (14 nos.) Pre-DPR chapters have been cleared. DPR of the project has been submitted to CEA on 28.03.2025 and CEA accepted the DPR for examination in CEA/CWC w.e.f. 09.04.2025. |



| S. No. | Projects | State | Installed Capacity (MW) | Status A Navratna Company |
|---------|------------------|----------------------|----------------------------|--|
| Project | ts Under PFR/DPR | Preparation | | |
| 3 | Subansiri Upper | Arunachal Pradesh | 1605 | Government of Arunachal Pradesh has conveyed its approval on 21.07.2023 for allotment of the Project to NHPC. MoA with the Govt. of Arunachal Pradesh has been signed on 12.08.2023. Site office has been established. Payment of ₹ 100 crores released to M/s KSK towards project Acquisition cost on 23.08.2023. TOR granted by MoEF on 07-09-2024. LOA issued on 17.08.2024 for carrying out EIA/EMP studies. Application for FC-1 has been applied on Parivesh Portal 2.0 on 30.08.2024. Forest proposal part 1 of FC 1 has been cleared on 13.03.2025. NOC received from State Forest Deptt. on 04.10.2024 for identification of Compensatory Afforestation (CA) land outside Arunachal Pradesh. Govt. of Madhya Pradesh agreed to provide degraded forest land for Compensatory Afforestation (CA) (5466 Ha) vide letter dated 13.12.2024 with the request to deposit an advance payment@1% for site inspection, DPR & further studies for CA. Payment released to CAMPA fund, Govt. of Madhya Pradesh for CA (1%) (4.51 Cr.) on 09.02.2025. Details of CA areas (5466 Ha) along with estimate and KML files have been provided by the APCCF, Govt of MP. |
| , | | | | All 14 No. Pre-DPR chapters cleared and DPR Submitted to CEA on 09.05.2025. |
| | , | | | Ministry of Power vide OM dated 02.04.2025 conveyed the NOC/Defence clearance in respect of the project. |



| | | | | A Navratna Company |
|---------|-----------------|----------------------|----------------------------|--|
| S. No. | Projects | State | Installed Capacity (MW) | Status |
| Project | s Under PFR/DPR | Preparation | | |
| 4 | Kamla | Arunachal Pradesh | 1720 | Government of Arunachal Pradesh has conveyed its approval on 21.07.2023 for allotment of the Project to NHPC. |
| | | | | MoA with the Govt. of Arunachal Pradesh has been signed on 12.08.2023. Site office has been established. |
| | | | | Payment of ₹ 201.54 Crores released to M/s Kamala HE Power Company Ltd. (Hydropower Corporation of Arunachal Pradesh – Jindal Power Ltd. JV) towards Project Acquisition cost on 22.08.2023. |
| | | | | TOR granted by MoEF on 07.08.2024. LOA issued on 19.07.2024 for carrying out EIA/EMP studies. |
| | | | | Application for Forest Clearance (FC-1) has been applied in Parivesh Portal 2.0 on 25.04.2024. Forest proposal part 1 of FC 1 has been cleared on 09.04.2025. |
| | | | | NOC received from State Forest Deptt. on 04.10.2024 for identification of Compensatory Afforestation (CA) land outside Arunachal Pradesh. |
| | | | | Further, to explore the possibility of CA land outside Arunachal Pradesh, NHPC also approached the state of Uttar Pradesh, Madhya Pradesh, Maharashtra, and Gujarat to provide the appropriate DFL for the purpose of carrying out CA. |
| | | | | Govt. of MP agreed to provide degraded forest land (DFL) for Compensatory Afforestation (CA) (6556 Ha) vide letter dated 13.12.2024 with the request to deposit an advance payment@1% for site inspection, DPR & further studies for CA. |
| | | | | Payment released to CAMPA fund, Govt. of Madhya Pradesh for CA (1%) (6.09 Cr.) on 09.02.2025. Details of CA areas (6556 Ha) along with estimate and KML files have been provided by the APCCF, Govt of MP. |
| | | | | DPR has been submitted to CEA on 22.10.2024. TEC concurrence meeting held on 29.04.2025. |
| | | | | Ministry of Power vide OM dated 02.04.2025 conveyed the NOC/Defence clearance for the project. |

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| S. No. | Projects | Country | Installed Capacity (MW) | Status |
|---------|------------------|-------------|----------------------------|---|
| Project | ts Under PFR/DPR | Preparation | | |
| 5 | West Seti | Nepal | 800 | DPR of the project forwarded to IBN, Nepal for appraisal on 18.10.2024. Drilling work at Dam site is under progress. Hydroelectricity Investment and Development Company Ltd (HIDCL), Govt. of Nepal has forwarded its Consent for signing of MoU for JV for development of West Seti (800 MW) Project on 14.03.25. The proposal is under approval. |
| 6 | SR6 | Nepal | 460 | Final DPR of SR-6 has been submitted to IBN, Nepal on 12.03.2025. Drilling work at Dam, Power House and HRT is under progress. Hydroelectricity Investment and Development Company Ltd (HIDCL), Govt. of Nepal has forwarded its Consent for signing of MoU for JV for development of SR-6 (460 MW) Project on 14.03.25. The proposal is under approval. |
| | Total | | 5475 | |

Solar & Wind Projects at a Glance



NHPC: Solar Project Under Construction



| S.No | Name of Project | Capacity (MW) | Estimated Capital Cost (₹ in Crore) | Expected Commissioning Schedule | Tariff (₹/unit) | Status of PPA |
|------|---|------------------|---|--|--------------------|--|
| 1 | 600 MW Grid Connected Solar Power Project under CPSU Scheme, Gujarat | 600 | 4194.89 | 2026-27 (Transmission system for power evacuation at KPS-1, Khavda ISTS Sub-station is likely to be ready by Nov-2026, project anticipated to be commissioned by November, 2026) | 2.45 | Power Usage Agreement signed with DISCOMs (Telangana) for 500 MW on 28.03.2023 and with PSPCL (Punjab) for 100 MW on 16.05.2023. |
| 2 | 300 MW Grid Connected Solar Power Project under CPSU Scheme, Rajasthan | 192.86 | 1677.12 | 2025-26 (107.14 MW partially commissioned on 12.04.2025) (Rest of the capacity likely to be commissioned by August, 2025) | 2.45 | Power Usage Agreement signed with PSPCL (Punjab) for 300 MW Project on 16.05.2023. |
| 3 | 100 MW Grid Connected Solar Power Project under CPSU Scheme, Andhra Pradesh. | 100 | 567.34 | December, 2025 | 2.45 | Power Usage Agreement signed with WB Discom for 100 MW Project on 23.11.2022. |

NHPC: Solar Project Under Construction



| | | | r | | | ······ |
|--------|---|------------------|-------------------------------------|---------------------------------|-----------------------------|---|
| S.No | Name of Project | Capacity (MW) | Estimated Capital Cost (₹ in Crore) | Expected Commissioning Schedule | Tariff (₹/unit) | Status of PPA |
| 4 | Floating Solar Kerala (50MW), West Kallada | 50 | 255.92 | March, 2026 | 3.04 (ceiling tariff) | Initiated Draft PPA Exchanged between NHPC and KSEB on 10.07.2024 and PPA approved by KSERC on 01.01.2025 and signing of finalized PPA is expected shortly. |
| 5 | 40 MW Solar power project in Ganjam, Odisha | 40 | 147.91 | September, 2025 | 2.75 | Supplementary PPA signed with GRIDCO on 29.06.2024. |
| 6 | 200 MW Grid Connected Solar photovoltaic Power Projects(stage-1) located in 600 MW Solar Park at Khavda, Gujarat. | 200 | 913.00 | March, 2026 | 2.73 | PPA signed with GUVNL on 10.08.2023 |
| 7 | 200 MW Grid Connected Solar photovoltaic Power Projects in GSECL RE Park (stage-3) at Khavda, Gujarat. | 200 | 822.41 | March, 2026 | 2.66 | PPA signed with GUVNL on 27.06.2024 |
| e sele | Total | 1382.86 | 8578.59 | | | |

Subsidiary: Solar Projects under Tender and pipeline

Under Pipeline

| SI. No | Name of Project | Capacity (MW) | Estimated Capital Cost | Expected Commissio ning Schedule | Tentative Tariff (Rs./unit) | Status of PPA |
|-----------|---|------------------|--|----------------------------------|-----------------------------------|---|
| 1 | 1200 MW Solar Park, Jalaun (U.P.) under UMREPP (Subsidiary - BSUL) | - | 796.96 (Park developme nt cost only) | December 2026 | 2.80* | Term of Reference with REMC was signed on 30.01.2023 for procuring 1405 MU of energy at ₹2.80/unit from the solar park under the optimum scheduling mode. BSUL requested UPPCL for procurement of balance power (1591 MU). Consent for procurement of balance power is awaited from UPPCL. BSUL also requested REMCL for procurement of balance power vide letter dated: 23.12.2024. Consent is awaited. GAIL vide letter dated: 26.03.2025 expressed willingness to develop solar projects within solar park to meet their captive power requirement. |
| 2 | Mirzapur Solar Project (Subsidiary - BSUL) | 100 | 384.15 | July 2026 | 2.90* | Consent for power procurement from DISCOM/UPPCL has been requested vide various letters, latest on 13.01.25. Consent of UPPCL is awaited. NCRTC vide letter dated 28.03.2025, expressed willingness to develop the project under the captive model. Subsequently, on 11.04.2025, NCRTC was requested to share a draft MoU for the development of Solar Park under captive mode. The same is awaited. |
| 3 | Madhogarh Solar Project (Subsidiary - BSUL) | 45 | 183.76 | August 2026 | 2.99* | BSUL, through various letters, has requested UPNEDA and UPPCL to provide consent for the procurement of power from the project. Consent for power procurement under open access has been requested from UPMRC vide letter dated 02.05.2025. In this regard a meeting held with Director (Operations), UPMRC on 08.05.2025. |
| | Total | 145 | 1364.87 | | | |

NHPC: Solar Project Under Construction (As Intermediary Procurer)



| S.No. | Type of Project | Installed Capacity (MW) | Current Status |
|-------|--|-------------------------|---|
| 1 | Projects through Solar Power Developers, Rajasthan | 2000 | PPA & PSA signed.700 MW already commissioned. |
| 2 | Solar (2023-24 - Tranche-I) | 3000 | PPA & PSA signed. |
| 3 | FDRE (Firm & Dispatchable (RTC) RE) Power (2023-24 - Tranche-II) | 1400 | PPA & PSA signed for 1280 MW. PSA for balance capacity of 120 MW is likely to be signed by July, 2025. |
| | Total | 6400 | |

NHPC: Solar Projects under pipeline (As Intermediary Procurer)



| S.No. | Type of Project | Installed Capacity (MW) | Current Status |
|-------|--|-------------------------|--|
| 1 | Solar (2024-25 - Tranche-V & IX) | 4570 | Letter of Award issued.PPA & PSA to be signed. |
| 2 | Solar & Wind Hybrid (2023-24 - Tranche-III) (2024-25 – Tranche-X) | 3360 | Letter of Award issued. PPA & PSA to be signed. |
| 3 | FDRE (Firm & Dispatchable (RTC) RE) Power (2023-24 - Tranche-IV) (2024-25 – Tranche-VI) | 4450 | Letter of Award issued. PPA & PSA to be signed. |
| 4 | Solar with storage (2024-25 – Tranche-VIII) | 2400 | Letter of Award issued. PPA & PSA to be signed. |
| | Total | 14780 | |

New Initiatives

□Pumped Storage Schemes



Pump Storage Project Scheme

(1) Maharashtra

| (1) 10 | Milaidsiiid | | |
|--------|-------------------|-------------------------|---|
| S.No | Name/Place of PSP | Installed Capacity (MW) | Present Status |
| 1 | Savitri | 2400 | MOU has been signed on 06.06.2023 between NHPC and Department of Energy, Govt of Maharashtra for establishment of Kalu (1150 MW), Savitri (2250 MW), Kengadi (1550 MW), Jalond (2400 MW) PSPs along with other Renewable Energy Projects. |
| 2 | Kengadi | 600 | Following the issuance of a corrigendum on 31.07.2024 regarding Maharashtra's PSPs Policy, NHPC re-entered a Memorandum of Understanding (MoU) on 03.09.2024 with the Department of Water Resources, Government of Maharashtra. |
| | | | ✓PFR of Savitri PSP has been prepared and submitted to Govt. of Maharashtra & CEA. The capacity of project has been revised to 2400 MW. |
| 3 | Kalu | 1350 | ✓DPR preparation of Savitri PSP is under progress. NHPC vide letter dated 01.05.2025 has submitted Layout Finalization Chapters to HPP&I Division, CEA. |
| | | | ✓PFR of Kengadi PSP has been prepared and submitted to Govt. of Maharashtra. The capacity of project has been revised to 600 MW. |
| 4 | Jalond | 2400 | ✓PFR of Kalu PSP has been prepared and submitted to Government of Maharashtra. The capacity of project has been revised to 1350 MW. |
| | | | |
| | Total | 6750 | |



Pump Storage Project Scheme

(2) Andhra Pradesh (under JV mode with APGENCO)

| S.No | Name/Place of PSP | Installed Capacity (MW) | Description |
|------|----------------------|----------------------------|---|
| 5 | Rajupalem | 800 | MOU signed between NHPC and Andhra Pradesh Power Generation Corporation (APGENCO) on 23.08.2023 for Implementation of PSPs and RE Project(s) under JV Mode. |
| | | | MOP vide Letter dated 12.03.2024 has conveyed the concurrence of DIPAM and NITI Aayog and directed NHPC to further necessary action as per extant rules of GOI. |
| 6 | Yaganti | 1000 | > NHPC and APGENCO formed a JV Company, APGENCO NHPC Green Energy Ltd (ANGEL), on 23.01.2025 to develop renewable energy projects. |
| 7 | Gadikota | 1200 | Five Pumped Storage Projects namely Rajupalem (800 MW), Yaganti (1000 MW), Gadikota (1200 MW), Aravetipalli (1320 MW) & Deenepalli (750 MW) are being implemented by the JVC. |
| | | | Feasibility Study Report of Rajupalem has been completed. Pre-DPR activities are to be started. |
| | | | > DPR of Yaganti PSP is under progress. Draft EIA report submitted. Investigations & DPR works hampered due to local resistance. |
| 8 | Aravetipalli | 1320 | DPR preparation of Gadikota PSP is under progress. First consultation meeting i.r.o. Gadikota PSP (1200 MW) was held on 05.12.2024. |
| | | | > The PFR of Arvetipalli PSP has been prepared. 1st consultation meeting to discuss about the Pre- |
| 9 | Deenepalli | 750 | feasibility report (PFR) and General layout, alternatives proposed for the alignment of the project was held on 20.09.2023. |
| | | | > The Techno-commercial Feasibility report of Deenepalli PSP has been prepared. |
| | Total | 5070 | |



Pump Storage Project Scheme

(3) Madhya Pradesh (Through our subsidiary NHDC)

| S.No | Name/Place of PSP | Installed Capacity (MW) | Present Status |
|------|---------------------------|----------------------------|---|
| 10 | Indrasagar- Omkareswar | 640 | Govt. of MP vide Letter dated 07.06.2023 has allotted the Project to NHDC for implementation. PFR submitted by NHDC to CEA on 13.06.2023. 1st Consultation Meeting for preparation of DPR was held by CEA on 28.06.2023. Layout Finalization Chapters of Indira Sagar- Omkareshwar PSP (640MW), Madhya Pradesh was submitted to CEA on 15.12.2023 for Layout Finalization. CWC vide letter dated 28.03.2024 has cleared that no fresh hydrological studies are required as both (upper & lower) reservoirs are existing. MOEF &CC has granted Terms of Reference (ToR) for the project Indirasagar-Omkareshwar Open Loop Pumped Storage Project (640 MW) by M/s NHDC Limited for preparation of EIA/ EMP reports. Interstate chapter submitted on 03.03.25, now all Pre-DPR Chapters submission completed and it is under examination. 04 Clearances (Hydrology, Power Potential Study, Transmission, Geology) were obtained till date. DPR Preparation is under progress. |
| | Total | 640 | |



Pump Storage Project Scheme

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|----|----|------------|------------|-----|---|---|
| | | | | | | |

| S.No | Name/Place of PSP | Installed Capacity (MW) | Present Status |
|------|-------------------|----------------------------|--|
| 11 | Masinta | 1000 | MoU has been signed between NHPC Limited and Govt. of Odisha through GRIDCO Limited for "Development of Pumped Storage Projects (PSPs) in the State of Odisha" on 23rd June 2023. PFR of Masinta PSP (1000 MW) submitted to GRIDCO Limited on 30.08.2024. GRIDCO vide letter dated 30.10.2024 granted the permission for preparation of DPR of Masinta by NHPC Limited. Approval for water allotment received . Preparation of DPR of Masinta PSP is under progress |
| 12 | Harbhangi | 300 | In response to NHPC letter dated 07.07.2024, GRIDCO vide its letter dated 16.12.2024 shared the details of Two Potential PSP sites (Harbhangi – 300 MW & Badanalla stream – 600 MW) and agreed on NHPC proposal for conducting detailed feasibility study. |
| 13 | Badanalla | 600 | NHPC vide its letter dated 21.01.2025, has conveyed to GRIDCO, its acceptance of the above two PSP sites. |
| | | | The Pre-feasibility study of two more PSPs i.e Harbhangi – 300 MW & Badanalla stream – 600 MW) is being carried out by NHPC. |
| | | | Site Visit is under progress. |
| | Total | 1900 | |

Pump Storage Project Scheme

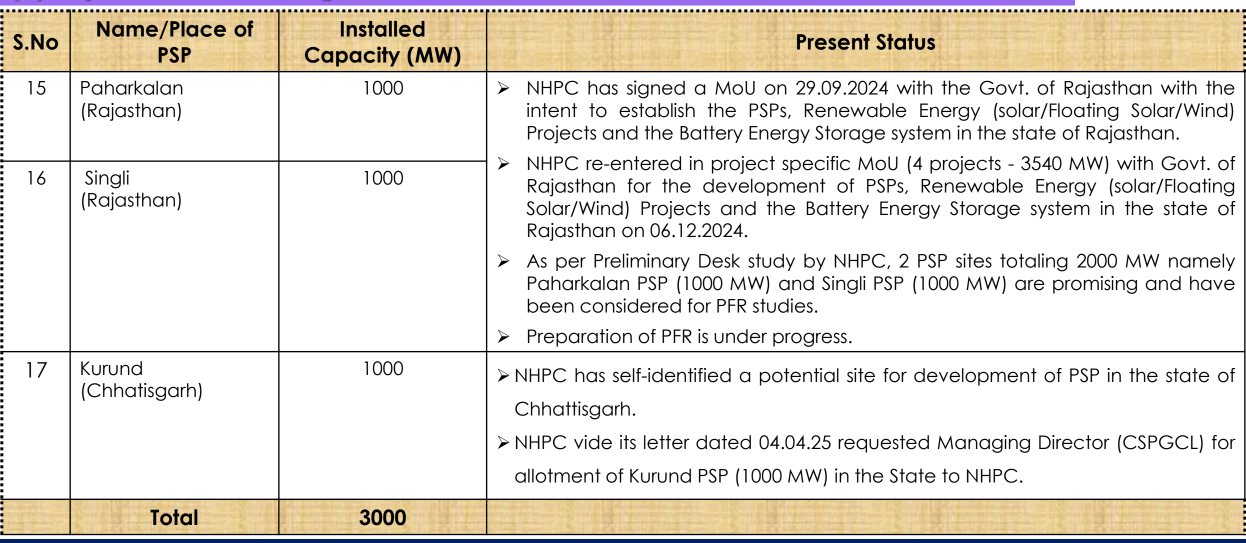
(5) Gujarat

| S.No | Name/Place of PSP | Installed Capacity (MW) | Present Status |
|------|----------------------|----------------------------|--|
| 14 | Кирра | 900 | MoU has been signed between NHPC & Gujarat Industries Power Company Limited (GIPCL) on 17 th October 2023 for development of Pumped Storage & RE Projects in the State of Gujarat. |
| | | | Under the aegis of "Vibrant Gujarat" NHPC signed an MoU with Gujarat Power Corporation Limited, Government of Gujarat for investment in Kuppa PSP (750 MW) on 03.01.2024. |
| | | | GIPCL (Gujarat Industries Power Company Ltd.) vide email dated 29.5.2024 has requested NHPC for a joint site visit of 05 nos. PSPs site (Kaprada-1300MW, Wilshon Ghat- 1000MW, Ganiyabar-830MW, Umedpura-660MW, Dobachapura-500MW) aggregating to 4290MW. |
| | | | PFR of Kuppa PSP 900 MW submitted to Govt. of Gujarat on 31.08.2024. |
| | | | The preparation of DPR of the Kuppa PSP is under progress, Field survey work has been completed. The survey works commenced in Dec 2024 however the same was suspended due to protest by local villagers, the matter is being pursued with the local authorities to resolve the issue. |
| | Total | 900 | |



Pump Storage Project Scheme

(7) Rajasthan & Chhattisgarh





Pump Storage Project Scheme

(6) Tripura, Punjab & ONGC

| S.No | Name/Place of PSP | Installed Capacity (MW) | Present Status |
|------|-------------------------|----------------------------|--|
| 18 | Longtharai (Tripura) | 800 | Tripura Power Generation Limited on 20.12.2023 has conveyed the allotment of 04 nos. Pumped Storage Projects to NHPC Limited by the Government of Tripura at Longtharai, Sunitipur, Shantipur and Sakhan PSP sites in the State of Tripura for detailed Survey & Investigation Works and their subsequent Implementation based on their techno-commercial viability. As per preliminary desk study, Logtharai PSP appeared to be promising and was taken up by NHPC for Feasibility study (PFR). PFR of Longthrai PSP (800 MW) has been prepared and forwarded to Govt of Tripura. |
| | ONGC | | NHPC has signed MOU with ONGC on 15.12.2023 for cooperation in exploration and development of Pumped Hydro Storage and other Renewable Projects in the country. Finalization of Joint Venture agreement for formation of JV is under process. |
| | Punjab | | NHPC has signed MOU with Punjab State Power Corporation Limited (PSPCL), Govt. of Punjab on 14.03.2024 for development of Pumped Storage Projects. |
| | Total | 800 | |
| | Grand Total | 19060 | |



Projects under Operation

- **□**Hydro Power
- **□**Solar Power
- **□Wind Power**



Green Power, Clean Power

एन एच पी सी NHPC: Projects under Operation NHPC Hydro 45 Installed **Capital Cost** Tariff (24-25) Design Year of S. No NHPC Project & State/UT Capacity Type of the project **Energy (MU)** as on 31.03.25 (₹/Kwh) comm. (MW) Baira Siul, (3x60) 180 708.59 1981 (Sep) 389.94 2.84 Run of River (ROR) with small Himachal Pradesh pondage 2 105 187.12 3.89 Loktak, (3x35) 448.00 1983 (May) Storage Manipur 3 690 3082.00 1987 (Nov) **ROR** Salal, (6x115) 1048.95 2.64 UT of J&K 94.2 440.79 5.35 4 Tanakpur, (3x40) 452.19 1992 (Apr) ROR Uttarakhand 5 Chamera-I, (3x180) 540 1664.56 1994 (Apr) 2111.99 2.28 Storage Himachal Pradesh

1997 (Apr) 480 2587.38 3472.05 2.36 ROR Uri-I, (4x120) 6

UT of J&K 7 Rangit, (3x20) 60 338.61 2000 (Feb) 522.76 4.03 ROR with small pondage Sikkim 8 300 1499.89 2004 (Feb) 2035.91 2.41 Chamera-II, (3x100) ROR with small pondage Himachal Pradesh 9 280 1134.69 2005 (Oct) 1770.33 2.70 ROR with small pondage. Dhauliganga-I, (4x70) Uttarakhand 390 1907.00 2007 (Mar) 5237.46 ROR with small pondage 10 Dulhasti, (3x130) 5.11 UT of J&K 2008 (Mar) 1.97 11 Teesta-V, (3x170) 510 2573 3090.25 ROR with small pondage

Sikkim

NHPC: Projects under Operation

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|-------|--|-------------------------------|--------------------------|------------------|--|----------------------------|-------------------------|--|--|
| S.No. | NHPC Project | Installed Capacity (MW) | Design Energy (MU) | Year of Comm. | Capital Cost as on 31.03.25 (₹ in Crore) | Tariff (24-25) (₹ /Kwh) | Type of the project | | |
| 12 | Sewa-II, (3x40) UT of J&K | 120 | 533.53 | 2010 (Jun) | 1157.23 | 4.60 | ROR with small pondage | | |
| 13 | Chamera-III , (3x77) Himachal Pradesh | 231 | 1108.17 | 2012 (Jun) | 2233.61 | 4.18 | ROR with small pondage | | |
| 14 | Chutak , (4x11) UT of Ladakh | 44 | 212.93 | 2013 (Jan) | 1031.29 | 9.91 | ROR | | |
| 15 | TLDP-III, (4x33) West Bengal | 132 | 594.07 | 2013 (Mar) | 2122.81 | 5.59 | ROR with small pondage | | |
| 16 | Nimoo Bazgo, (3x15) UT of Ladakh | 45 | 239.33 | 2013 (Jan) | 1129.38 | 10.61 | ROR with small pondage | | |
| 17 | Uri –II, (4x60) UT of J&K | 240 | 1123.77 | 2014 (Feb) | 2481.25 | 5.27 | ROR | | |
| 18 | Parbati-III, (4x130) Himachal Pradesh | 520 | 1963.29 | 2014 (May) | 2758.11 | 2.72 | ROR with small pondage | | |
| 19 | TLDP IV, (4x40) West Bengal | 160 | 717.72 | 2016 (Aug) | 1862.84 | 4.35 | ROR with small poundage | | |
| 20 | Kishanganga, (3x110) UT of J&K | 330 | 1712.96 | 2018(Mar) | 5844.61 | 4.94 | ROR with Pondage | | |
| 21 | Parbati-II, (4x200) UT of J&K | 800 | 3074.60 | 2025(Apr) | Tariff petition | is to be filed | ROR with Pondage | | |
| | Total-A | 6251.2 | 27676.28 | | 40928.68 | 4.02 | | | |

NHPC: Projects under Operation



Renewable Energy

47

| S.No | Project | Installed Capacity (MW) | Design Energy (MU) | Year of Comm. | Capital Cost as on 31.03.25 (₹ in Crore) | Tariff (24-25) (₹ /Kwh) | Place of Project |
|-------|----------------------|-------------------------------|--|------------------|--|----------------------------|----------------------------|
| 1 | Wind Power | 50 | 94.25 | 2016 | 330.40 | 3.67 | Jaisalmer (Rajasthan) |
| 2 | Solar Power | 50 | 105.96 | 2018 | 290.59 | 4.41 | Theni/Dindigul (Tamilnadu) |
| 3 | Solar Power | 107.14 | Shall be shared after full commissioning | 2025 | Shall be shared after full commissioning | 2.45 | Bikaner (Rajasthan) |
| | Total-B | 207.14 | 200.21 | | 620.99 | | |
| Sub T | otal Standalone(A+B) | 6458.34 | 27876.49 | | 41549.67 | 4.02 | |

Subsidiary: Projects under Operation

Hydro

| S.No | Project | Installed Capacity (MW) | Design Energy (MU) | Year of Comm. | Capital Cost as on 31.03.2025 | Tariff 24-25 (Rs./Kwh) | Type of the project |
|------|---------------------------------------|-------------------------------|-----------------------|------------------|-------------------------------------|---------------------------|---------------------|
| 1 | Indrasagar, (8x125) Madhya Pradesh | 1000 | 1423.26 | 2005 | 4955.32 | 3.71 | Storage |
| 2 | Omkareshwar, (8x65) Madhya Pradesh | 520 | 736.45 | 2007 | 3094.57 | 4.65 | Storage |
| | Total-A | 1520 | 2159.71 | | 8049.89 | 4.03 | |

Subsidiary: Projects under Operation

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Renewable Energy

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| S.No | Project | Installed Capacity (MW) | Design Energy (MU) | Year of Comm. | Capital Cost as on 31.03.2025 | Tariff 24-25 (₹/unit) | Place of Project |
|--------------------------------------|--|-------------------------------|-----------------------|------------------|----------------------------------|--------------------------|------------------------------------|
| 1 | Solar Power Project, Kalpi (Subsidiary - BSUL) | 65 | 148.38 | 2023-24 | 350.46 | 2.68 | Jalaun District (Uttar Pradesh) |
| 2 | Ground Mounted Solar PV Plant (Subsidiary – NHDC) | 8 | 14.72 | 2023-24 | 49.16 | 3.22 | Sanchi (Madhya Pradesh) |
| 3 | Omkareshwar Floating Solar Park (Subsidiary – NHDC) | 88 | 204.58 | 2024-25 | 566.48 | 3.22 | Omkareshwar (Madhya Pradesh) |
| 4 | Ground Mounted Solar Power Project in Central University of Rajasthan (Subsidiary - NREL) | 0.7 | 1.53 | 2024-25 | 4.43 | 4.45 | Ajmer (Rajasthan) |
| | Total-B | 161.70 | 369.21 | | 970.53 | | |
| Sub Total Subsidiary (A+B) | | 1681.70 | 2528.92 | | 9020.42 | | |
| Grand Total (Standalone+ Subsidiary) | | 8140.04 | 30405.41 | | 50570.09 | | |





