

7. 2022-23 10,000 crore, 2023-24 12,000 crore, 2024-25 15,000 crore, 2025-26 18,000 crore, 2026-27 20,000 crore, 2027-28 22,000 crore, 2028-29 24,000 crore, 2029-30 26,000 crore, 2030-31 28,000 crore, 2031-32 30,000 crore (June 28, 2023)

12-states-to-accelerate-power-sector-reforms

12 states to accelerate power sector reforms: 12 states (Andhra Pradesh, Assam, Himachal Pradesh, Kerala, Manipur, Madhya Pradesh, Odisha, Rajasthan, Tamil Nadu, Uttar Pradesh, West Bengal, Jharkhand) will receive a total investment of 66,413 crore over the next 10 years.

12 states to accelerate power sector reforms

- 2022-23 10,000 crore, 2023-24 12,000 crore, 2024-25 15,000 crore, 2025-26 18,000 crore, 2026-27 20,000 crore, 2027-28 22,000 crore, 2028-29 24,000 crore, 2029-30 26,000 crore, 2030-31 28,000 crore, 2031-32 30,000 crore (June 28, 2023)
- 2021-22 12,000 crore, 2022-23 15,000 crore, 2023-24 18,000 crore, 2024-25 20,000 crore, 2025-26 22,000 crore, 2026-27 24,000 crore, 2027-28 26,000 crore, 2028-29 28,000 crore, 2029-30 30,000 crore, 2030-31 32,000 crore, 2031-32 34,000 crore
- 2021-22 12,000 crore, 2022-23 15,000 crore, 2023-24 18,000 crore, 2024-25 20,000 crore, 2025-26 22,000 crore, 2026-27 24,000 crore, 2027-28 26,000 crore, 2028-29 28,000 crore, 2029-30 30,000 crore, 2030-31 32,000 crore, 2031-32 34,000 crore
- 2021-22 12,000 crore, 2022-23 15,000 crore, 2023-24 18,000 crore, 2024-25 20,000 crore, 2025-26 22,000 crore, 2026-27 24,000 crore, 2027-28 26,000 crore, 2028-29 28,000 crore, 2029-30 30,000 crore, 2030-31 32,000 crore, 2031-32 34,000 crore

2022-23 10,000 crore, 2023-24 12,000 crore, 2024-25 15,000 crore, 2025-26 18,000 crore, 2026-27 20,000 crore, 2027-28 22,000 crore, 2028-29 24,000 crore, 2029-30 26,000 crore, 2030-31 28,000 crore, 2031-32 30,000 crore

SL No.	State	Cumulative amount (Rs in crore)
1.	Andhra Pradesh	9,574
2.	Assam	4,359
3.	Himachal Pradesh	251
4.	Kerala	8,323
5.	Manipur	180

6.	Meghalaya	192
7.	Odisha	2,725
8.	Rajasthan	11,308
9.	Sikkim	361
10.	Tamil Nadu	7,054
11.	Uttar Pradesh	6,823
12.	West Bengal	15,263
	Total	66,413

8. 39093924 393907214830481228 2A38 030224384830393949194830482F 382E482E473228 2808 260932483248 224902 082F48123F23 133F2F3E 12020F1902 (June 28, 2023)

International-Conference-on-Green-Hydrogen-to-be-held-in-New-Delhi

030203024 3809090203 5 3809 7 1209020203 2023 0409 03021209090203 280928, 2808 260932483248 224902 1748304828 393907214830481228 2A38 030224384830393949194830482F 382E482E473228 (ICGH-2023) 224902 22490202020208 1309 030928 030864

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- 2F39 382E482E473228 0738 13483947244830 1547 393924093939194830 1348 39303924 393907214830481228 1547 0302030247 2A3803F264336482F 1438 282E482E473228 382E482E47322802 133E 2A243E 32173E2847 1347 323F0F 0F13 22491A 2A4838263E28 1339243E 380864
- 393907214830481228 0302482A3E2828, 2802213E3033, 3939243823 1438 0308412A48302F48194802 2A38 3939384737 1A38081A3E 1347 383E25, 382E482E473228 39390721 39392448242A483723, 2E3E283E 3802380207284802 1347 134C3632 030248282F28 1438 13483947244830 224902 38481F3E38481F032A 2A3932 12483847 3939372F4802 1348 38022C48273F24 133847193E64
- 382E482E473228 030224384830393949194830482F 38384839482448242F 2A4830233E1302 1348 3802020E 13392847 1348 38473939293E 2A4838282E28 133847193E2F 1438 1748384828 393907214830481228 1347 13483947244830 224902 384838482828 133847193E64 224838263E28 133807173E64

382E482E473228 133E 030248264736482F

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