

| Central Electricity Authority/ केन्द्रीय विद्युत प्राधिकरण | | | | | | | |
|--|----------------|-----------------------------------|-------|-------|-----------------------------------|----------------------------------|--|
| Renewable Energy Project Monitoring Division/ नवीकरणीय ऊर्जा परियोजना प्रबोधन प्रभाग | | | | | | | |
| Daily Renewable Generation Report (ISGS)/ दैनिक अक्षय ऊर्जा उत्पादन रिपोर्ट (ISGS) | | | | | | | |
| Station | State/ Region | Sector (Central/State/Private) | Owner | Type | 02 Aug 2022 | | Cumulative Generation during Aug 2022 (MU) |
| | | | | | Installed Capacity (MW) | Actual Generation (MU) | |
| AURAIYA | Uttar Pradesh | Central | NTPC | Solar | 8.0 | 0.08 | 0.19 |
| DADRI SOLAR | Uttar Pradesh | Central | NTPC | Solar | 5.0 | 0.02 | 0.04 |
| FATEHGARH SOLAR PV PROJECT | Rajasthan | Central | IPP | Solar | 125.0 | 1.88 | 3.53 |
| SINGRAULI SOLAR | Uttar Pradesh | Central | NTPC | Solar | 15.0 | 0.04 | 0.1 |
| UNCHAHAHAR SOLAR | Uttar Pradesh | Central | NTPC | Solar | 10.0 | 0.03 | 0.07 |
| ABC RENEWABLE ENERGY | Rajasthan | Private | IPP | Solar | 150.0 | 2.26 | 4.06 |
| ACME CHITTORGARH ENERGY PVT LTD. | Rajasthan | Private | IPP | Solar | 250.0 | 1.73 | 3.42 |
| ACME HEERGARH POWERTECH PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 200.0 | 1.55 | 3.1 |
| MAHOBHA SOLAR (UP) PRIVATE LTD | Rajasthan | Private | IPP | Solar | 200.0 | 1.42 | 2.66 |
| AVAADA RJHN PVT LTD | Rajasthan | Central | IPP | Solar | 112.0 | 1.61 | 2.62 |
| AVAADA SUNCE ENERGY PVT LTD BIKANER | Rajasthan | Central | IPP | Solar | 100.0 | 2.38 | 3.87 |
| AVAADA SUSTAINABLE RJ PROJECT PVT | Rajasthan | Central | IPP | Solar | 140.0 | 1.89 | 3.03 |
| AYANA RENEWABLE POWER ONE PVT LTD BIKANER | Rajasthan | Central | IPP | Solar | 150.0 | 2.12 | 3.36 |
| AZURE POWER FORTY THREE PRIVATE LTD | Rajasthan | Private | IPP | Solar | 250.0 | 4.25 | 6.68 |
| AZURE POWER INDIA PVT LTD | Rajasthan | Private | IPP | Solar | 200.0 | 1.2 | 2.17 |
| AZURE POWER MAPLE PVT LTD | Rajasthan | Central | IPP | Solar | 53.0 | 1.13 | 2.06 |
| AZURE POWER THIRTY FOUR PRIVATE LTD | Rajasthan | Private | IPP | Solar | 130.0 | 0.93 | 1.73 |
| CLEAN SOLAR POWER (BHADLA) PVT LDT | Rajasthan | Private | IPP | Solar | 300.0 | 2.17 | 4.05 |
| CLEAN SOLAR POWER (JODHPUR) PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 250.0 | 1.59 | 3.0 |
| EDEN RENEWABLE CITE PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 175.0 | 2.08 | 3.45 |
| ADANI RENEWABLE ENERGY FOUR PVT LTD | Rajasthan | Private | IPP | Solar | 50.0 | 0.37 | 0.68 |
| M/S ADANI SOLAR ENERGY JODHPUR TWO LTD | Rajasthan | Private | IPP | Solar | 50.0 | 0.37 | 0.69 |
| AZURE POWER FORTY ONE PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 50.0 | 1.79 | 3.31 |
| MEGA SURYAURJA PVT LTD | Rajasthan | Central | IIP | Solar | 175.0 | 1.69 | 3.0 |
| MAHINDRA RENEWABLE PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 250.0 | 1.59 | 3.04 |
| RENEW SOLAR ENERGY (JHARKHAND THREE) PVT LTD | Rajasthan | Private | IPP | Solar | 300.0 | 2.01 | 3.37 |
| RENEW SOLAR POWER PVT LTD | Rajasthan | Private | IPP | Solar | 50.0 | 0.32 | 0.61 |
| RENEW SOLAR POWER PVT LTD. BIKANER | Rajasthan | Private | IPP | Solar | 250.0 | 1.66 | 2.54 |
| RENEW SOLAR URJA PVT LTD | Rajasthan | Central | IPP | Solar | 300.0 | 1.9 | 3.41 |
| RENEW SUN BRIGHT PVT LTD | Rajasthan | Central | IPP | Solar | 300.0 | 1.96 | 3.25 |
| RENEW SUN WAVES PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 150.0 | 1.85 | 3.19 |
| RENEW SURYA RAVI PVT LTD | Rajasthan | Private | IPP | Solar | 150.0 | 1.03 | 1.91 |
| SB ENERGY FOUR PVT LTD | Rajasthan | Private | IPP | Solar | 200.0 | 0.99 | 1.64 |
| SB ENERGY SIX PRIVATE LTD. | Rajasthan | Private | IPP | Solar | 300.0 | 2.03 | 3.7 |
| SBSR POWER CLEANTECH ELEVEN PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 50.0 | 1.46 | 2.29 |
| TATA POWER RENEWABLE ENERGY LTD | Rajasthan | Private | IPP | Solar | 150.0 | 1.98 | 3.68 |
| THAR SURYA 1 PRIVATE LIMITED | Rajasthan | Private | IPP | Solar | 50.0 | 0.72 | 1.39 |
| ADANI HYBRID ENERGY JAISALMER FOUR LTD SOLAR | Rajasthan | Central | IPP | Solar | 150.0 | 4.47 | 7.47 |
| ADANI HYBRID ENERGY JAISALMER FOUR LTD WIND | Rajasthan | Central | IPP | Solar | 86.0 | 4.5 | 8.96 |
| ADANI HYBRID ENERGY JAISALMER ONE LIMITED SOLAR | Rajasthan | Private | IPP | Solar | 44.0 | 2.6 | 4.3 |
| ADANI HYBRID ENERGY JAISALMER ONE LIMITED WIND | Rajasthan | Central | IPP | Solar | 11.0 | 0.78 | 1.92 |
| ADANI HYBRID ENERGY JAISALMER THREE LIMITED | Rajasthan | Private | IPP | Solar | 50.0 | 2.27 | 3.77 |
| ADANI HYBRID ENERGY JAISALMER THREE LIMITED WIND | Rajasthan | Central | IPP | Solar | 22.0 | 0.57 | 1.33 |
| ADANI HYBRID ENERGY JAISALMER TWO LIMITED | Rajasthan | Private | IPP | Solar | 50.0 | 2.19 | 3.6 |
| ADANI HYBRID ENERGY JAISALMER TWO LIMITED WIND | Rajasthan | Central | IPP | Solar | 13.0 | 0.63 | 1.47 |
| उत्तरी क्षेत्र / Northern Region | | | | | 6074.0 | 72.09 | 127.71 |
| ARINSUN SOLAR (BARSAITADESH) | Madhya Pradesh | Private | IPP | Solar | 250.0 | 1.03 | 2.53 |

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|--|----------------|---------|------|-------|---------------|-------------|--------------|
| ATHENA | Madhya Pradesh | Private | IPP | Solar | 250.0 | 1.06 | 2.61 |
| ESPL RSP SOLAR | Gujarat | Private | IPP | Solar | 105.0 | 1.19 | 2.2 |
| GIPCL RSP SOLAR | Gujarat | Private | IPP | Solar | 60.0 | 0.55 | 1.06 |
| GSECL RSP SOLAR | Gujarat | Private | IPP | Solar | 62.5 | 0.11 | 0.21 |
| KAWAS SOLAR | Gujarat | Central | IIP | Solar | 35.0 | 0.16 | 0.35 |
| MAHINDRA SOLAR (BADWAR) | Madhya Pradesh | Private | IPP | Solar | 250.0 | 1.13 | 2.66 |
| TPREL RSP SOLAR | Gujarat | Central | IPP | Solar | 69.0 | 0.65 | 1.16 |
| ALFNAR WIND | Gujarat | Private | IPP | Wind | 300.0 | 3.54 | 8.57 |
| ASIPL WIND (BARANDA) | Gujarat | Private | IPP | Solar | 113.4 | 2.04 | 4.77 |
| AWEKIL WIND (DAYAPAR) | Gujarat | Private | IPP | Wind | 425.0 | 6.89 | 17.04 |
| AWEKFL WIND (RATADIYA) | Gujarat | Central | IPP | Wind | 68.3 | 1.16 | 2.69 |
| CPTTNPL WIND (DAYAPAR) | Gujarat | Central | IPP | Wind | 70.0 | 0.0 | 0.0 |
| GIWEL-II WIND (VADVA) | Gujarat | Private | IPP | Wind | 250.0 | 2.06 | 5.55 |
| GIWEL-III WIND (NARANPAR) | Gujarat | Private | IPP | Wind | 300.0 | 3.02 | 7.88 |
| IWISL WIND (DAYAPAR) | Gujarat | Private | IPP | Wind | 500.0 | 0.0 | 0.0 |
| OEPL WIND (OSTRO WIND) | Gujarat | Central | IPP | Wind | 22.0 | 0.48 | 1.14 |
| OSTRO WIND (KUTCH) | Gujarat | Private | IPP | Wind | 250.0 | 2.27 | 5.72 |
| POWERICA WIND | Gujarat | Central | IPP | Wind | 24.3 | 0.28 | 0.68 |
| RENEW AP2 WIND(GHADSISA) | Gujarat | Private | IPP | Wind | 300.0 | 3.49 | 9.08 |
| RENEW SOLAR (BHUVAD) | Gujarat | Private | IPP | Solar | 250.0 | 2.29 | 6.03 |
| पश्चिमी क्षेत्र / Western Region | | | | | 3954.5 | 33.4 | 81.93 |
| BEETAM(TUTICORIN) | Tamil Nadu | Private | IPP | Wind | 250.0 | 3.57 | 5.91 |
| GREEN INFRA | Tamil Nadu | Private | IPP | Wind | 250.0 | 4.16 | 6.81 |
| HIRITUR OSTRO | Tamil Nadu | Central | IPP | Wind | 300.0 | 0.65 | 1.54 |
| MYTRA | Tamil Nadu | Private | IPP | Wind | 250.0 | 3.48 | 6.02 |
| ORANGE | Tamil Nadu | Private | IPP | Wind | 200.0 | 3.38 | 5.57 |
| PGLR_SREPL | Tamil Nadu | Private | IPP | Wind | 300.0 | 4.53 | 5.33 |
| NP KUNTA | | | | | | | |
| Rstps Floating Solar Act | Andhra Pradesh | Private | IIP | Solar | 100.0 | 0.6 | 1.15 |
| Simhadri Solar Act | Andhra Pradesh | Private | IIP | Solar | 75.0 | 0.18 | 0.35 |
| ACME (BIWADI) | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.27 | 0.63 |
| ACME (HISAR) | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.26 | 0.6 |
| ACME (KARNAL) | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.28 | 0.64 |
| AYANA | Andhra Pradesh | Private | IPP | Solar | 250.0 | 1.21 | 3.08 |
| AZURE | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.21 | 0.5 |
| FRV1 | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.26 | 0.59 |
| FRV2 | Andhra Pradesh | Private | IPP | Solar | 50.0 | 0.26 | 0.63 |
| NTPC | Andhra Pradesh | Central | NTPC | Solar | 250.0 | 0.94 | 2.21 |
| SBG ENERGY | Andhra Pradesh | Private | IPP | Solar | 250.0 | 1.15 | 3.04 |
| TATA POWER | Andhra Pradesh | Private | IPP | Solar | 100.0 | 0.46 | 1.06 |
| SPRING ANGITRA | Andhra Pradesh | Private | IPP | Solar | 250.0 | 0.99 | 2.65 |
| Total daily generation of NP KUNTA Solar Park | | | | | 1575.0 | 7.07 | 17.13 |
| PAVAGADA | | | | | | | |
| ACME (KURUKSHETHRA) | Karnataka | Private | IPP | Solar | 50.0 | 0.37 | 0.7 |
| ACME (RIWARI) | Karnataka | Private | IPP | Solar | 50.0 | 0.36 | 0.71 |
| All ADYAH | Karnataka | Private | IPP | Solar | 150.0 | 2.78 | 4.84 |
| ADYAH BLOCK 6 | Karnataka | Private | IPP | Solar | 50.0 | 0.0 | 0.0 |
| ADYAH BLOCK 3 | Karnataka | Private | IPP | Solar | 150.0 | 0.0 | 0.0 |
| AVAADA SOLAR | Karnataka | Private | IPP | Solar | 150.0 | 1.64 | 2.56 |
| AVAADA SOLARISE | Karnataka | Private | IPP | Solar | 150.0 | 1.03 | 1.96 |
| AZURE POWER EARTH | Karnataka | Private | IPP | Solar | 100.0 | 0.75 | 1.4 |

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| FORTUM FIN SURYA | Karnataka | Private | IPP | Solar | 100.0 | 0.62 | 1.19 |
| FORTUM SOLAR | Karnataka | Private | IPP | Solar | 250.0 | 1.8 | 3.29 |
| KREDL | Karnataka | Private | IPP | Solar | 50.0 | 0.41 | 0.72 |
| PARAMPUJYA | Karnataka | Private | IPP | Solar | 150.0 | 1.06 | 2.01 |
| RENEW TN2 | Karnataka | Private | IPP | Solar | 50.0 | 0.39 | 0.71 |
| SBG ENERGY | Karnataka | Private | IPP | Solar | 100.0 | 1.22 | 2.37 |
| TATA RENEWABLES | Karnataka | Private | IPP | Solar | 400.0 | 2.55 | 4.8 |
| YARROW | Karnataka | Private | IPP | Solar | 50.0 | 0.38 | 0.72 |
| RAMANGUNDAM SOLAR | Karnataka | Central | IPP | Solar | 38.0 | 0.59 | 1.04 |
| SIMHADRI SOLAR | Karnataka | Private | IPP | Solar | 25.0 | 0.0 | 0.0 |
| ADYAH BLOCK 2 | Karnataka | Private | IPP | Solar | 50.0 | 0.0 | 0.0 |
| ADYAH BLOCK 13 | Karnataka | Private | IPP | Solar | 50.0 | 0.0 | 0.0 |
| ADYAH BLOCK 10 | Karnataka | Private | IPP | Solar | 50.0 | 0.0 | 0.0 |
| Amplus | Karnataka | Private | IIP | Solar | 50.0 | 0.0 | 0.0 |
| Total daily generation of PAVAGADA Solar Park | | | | | 2263.0 | 15.95 | 29.02 |
| दक्षिणी क्षेत्र / Southern Region | | | | | 5388.0 | 42.79 | 77.33 |
| Total Daily RE generation from ISGS (MU) | | | | | 15416.5 | 148.28 | 286.97 |

* ISGS RE Stations which are scheduled by RLDCs.

** 50 MW has been commissioned out of 250 MW.