

MAJOR ACHIVEMENTS OF NPCIL IN MARCH 2021

1. Generation by all units of NPCIL was 3161 MUs during the month and 43029 MUs during the FY-2020-21.
2. Thirteen Reactors registered 100% Availability Factor during the month.
3. Pneumatic cranking of Diesel Generator (DG-1&3) is completed in KAPP-4.
4. Installation of Seal Plug assemblies in both Fuelling Machine vaults is completed in RAPP-7.
5. Erection of all four Primary Coolant Pump (PCP) motors is completed in RAPP-7.
6. Concreting of Inner Containment dome of Reactor Building is completed (on April 5, 2021)in RAPP-8.
7. Installation & welding of all control panels in Control Room is completed in RAPP-8.
8. Twenty fourth Break Bulk (BB) vessel containing≈2200 FRT (Freight Ton) project cargo is departed from St. Petersburg port on March 15, 2021 for KKNPP-3&4.
9. Construction of R&R colony has started at Mahi Banswara Rajasthan Atomic Power Project (MBRAPP- 1 to 4) site.
10. NPCIL Stations & Projects received prestigious awards from the National Safety Council of India for the Year 2020 as follows:
 - Kaiga Generating Station-3&4 won the Sarvashreshtha Surakhsha Puraskar (Golden Trophy) in manufacturing sector.
 - Tarapur Atomic Power Station-3&4 and Kakrapar Atomic Power project-3&4 won the Shreshtha Surakhsha Puraskar (Silver Trophy) in the manufacturing sector and construction sector respectively.
 - Kakrapar Atomic Power Station-1&2 & Madras Atomic Power Station won the Prashansa Patra in manufacturing sector.