

MAJOR ACHIVEMENTS OF NPCIL IN NOVEMBER 2020

1. Generation by all units of NPCIL was 3831 MUs during the month.
2. Ten Reactors registered 100% Availability Factor during the month.
3. Narora Atomic Power Station (NAPS) Unit-2 completed 828 days of safe continuous operation on 30.11.2020. The unit is still continuing to operate. So far, continuous operation for more than two years and for more than a year has been achieved 4 times and 34 times respectively, by various reactors operated by NPCIL.
4. Permission for carrying out Phase-C (Power raising) commissioning is granted by Atomic Energy Regulatory Board for KAPP-3.
5. Commissioning of Generator Excitation system is completed in KAPP-3.
6. A major milestone "Commissioning of DM Water plant" is achieved in RAPP-7&8.
7. Twentieth & Twenty First Break Bulk (BB) vessel containing ≈ 7000 FRT (Freight Ton) & $\approx 4,900$ FRT project cargo departed from St. Petersburg port on November 12, 2020 and November 28, 2020 respectively for KKNPP-3&4.
8. Consent for First Pour of Concrete (FPC) has been granted by AERB on November 18, 2020 for GHAVP-1&2. First pile construction commenced on November 21, 2020 in Nuclear Building area.
9. Siting Consent for Kaiga-5&6 has been granted by AERB on November 18, 2020.
10. Under CSR activities during this month, Kaiga Site inaugurated and handed over two school buildings one each for Modern High School, Halaga (Taluka Belgaum) and Government Lower Primary School, Marugadde (Taluka Ankola) and two multipurpose halls, one each for Honalli, Aversa (Taluka Ankola) and Higher Primary School, Sunkasal (Taluka Ankola) to the beneficiaries.
11. For public awareness, four Miniature Nuclear Galleries were fabricated and established by NPCIL in this month at District Science Centre, Karwar, Karnataka; Pilikula Science Centre, Mangalore, Karnataka; B M Birla Science Centre, Hyderabad and Vijayawada Science Centre, Vijayawada.