

## MAJOR ACHIVEMENTS OF NPCIL IN SEPTEMBER 2020

1. NPCIL's first grid connected 300 kWp Solar Power Plant at GHAVP, Haryana site was inaugurated by Shri S. K. Sharma, CMD on September 17, 2020 through Video Conference.
2. Low Power Physics Experiments have been successfully completed on September 27, 2020 in KAPP-3.
3. A major milestone "Commissioning of compressors" is achieved in RAPP-7.
4. Eighteenth & nineteenth Break Bulk (BB) vessel containing  $\approx 4,300$  FRT (Freight Ton) &  $\approx 4,700$  FRT project cargo departed from St Petersburg port on September 7, 2020 and September 21, 2020 respectively for KKNPP-3&4.
5. Narora Atomic Power Station (NAPS) Unit-2 completed 767 days of safe continuous operation on September 30, 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.
6. Generation by all units of NPCIL was 3882 MUs during the month.
7. Sixteen Reactors registered 100% Availability Factor during the month.
8. During the month, NPCIL handed over three new Anganwadi Buildings (at Mangalam, Devaneri Kuppam and Vadakkupattu villages) and two overhead water tanks (at Echur & Kothimangalam Villages) to villagers and also inaugurated additional school buildings at Vittilapuram & Sadras villages. These are constructed by MAPS under CSR activity.