## ABOUT NPCIL

Nuclear Power Corporation of India Limited (NPCIL), a premier power sector utility, under Department of Atomic Energy, surges ahead with plans of sustained growth and reliable power supply.

NPCIL has developed comprehensive capabilities in all facets of nuclear technology namely, Site Selection, Design, Construction, Commissioning, Operation, Maintenance, Renovation, Modernization & Up-gradation, Plant Life extension, Waste Management and Decommissioning of Nuclear Reactors in India under one roof. With a mission to produce nuclear power as a safe, environmentally benign and an economically viable source of electrical energy; NPCIL is constantly in search of talents that can perform excellently with determination and will.

NPCIL believes in philosophy of investing in their employees and potential as one of the biggest investments. Thereby, NPCIL HR systems and policies are designed to unleash the latent capability of its employees. NPCIL fosters performance based culture coupled with continuous learning; where employees have the opportunity to grow and succeed and realize their true potential.

While the company provides pleasant work environment, it has an established system of rewarding and recognizing the merits. The challenges to the employees of working in hi-tech technology are supported by open and transparent system of interface. This further facilitates in work life balance enhancing the intrinsic motivation.

NPCIL which has been awarded "Global HR Excellence Award for Talent Management" by World HRD Congress in the year 2013 and "Organization with innovative HR Practices" by Asia Pacific HRM Congress in the year 2014; has achieved major milestone in its journey of safe nuclear power generation which has untold stories of countless employees who have strived relentlessly. An equal opportunity employer having core philosophy of being gender neutral has strength of more than 11000 employees existing as cohesive NPCIL Pariwar.

Rawatbhata Rajasthan Site is situated at Rawatbhata, District Chittorgarh, via Kota, Rajasthan. Rawatbhata Site consists of 6 units of PHWR under operation and two unit of PHWR under construction.

- Rajasthan Atomic Power Station (RAPS 1) (100 MWe) PHWR completely defueled and maintained under dry preservation
- Rajasthan Atomic Power Station (RAPS 2) (200 MWe) under operation
- Rajasthan Atomic Power Station (RAPS 3 & 4) (2 x 220 MWe PHWR)

- Rajasthan Atomic Power Station (RAPS 5 & 6) (2 x 220 MWe PHWR)
- Rajasthan Atomic Power Project (RAPP 7 & 8) (2 x 700 MWe PHWR)

Rawatbhata Rajasthan Site of NPCIL has well developed attractive residential colony with all civil amenities in close vicinity. Clean & green environment of Rawatbhata Site colonies consist of facilities like roads, Hospital &Dispensaries, Schools, Sports Complex, Market Complex with Banks & ATMs, which provide comfortable stay to residents.

**NPCIL**, serving the nation with pride from 36 years; now looking forward to make India proud for the rest of this century and beyond! Come... be a part of this revolution which will take India to the top!