

## **BRIEF PROFILE OF SHRI YAMUNA KUMAR CHAUBEY**

**Shri Yamuna Kumar Chaubey, DIN:08492346** (59 years) is a graduate in Civil Engineering from IIT, Kharagpur and joined NHPC Limited in 1985 as a Probationary Executive (Civil) at 540 MW Chamera Hydro-Electric Project now Chamera-I Power Station, Himachal Pradesh and continued since then to rise to present level.

Presently, Shri Chaubey is Director (Technical) in NHPC Limited and is also holding the additional charge of Director (Personnel), NHPC. He is also serving as Chairman on the Board of Bundelkhand Saur Urja Limited and appointed as Nominee Director on the Board of Chenab Valley Power Projects Private Limited and Ratle Hydroelectric Power Corporation Limited w.e.f. 01.10.2020 and 01.06.2021 respectively.

Working for more than 37 years in various departments i.e. Contracts, Design & Engineering and Construction Projects of NHPC in various capacities, he possesses experience in all aspects of development of a hydro-project from concept to commissioning and has contributed in development of NHPC Limited.

His career spans for more than 25 years in Design & Engineering Division, working, in various capacities, in planning & layout engineering for PFR/FR/DPR and construction stage design of hydro-electric/river valley projects. He has to his credit planning and designing of major hydro-projects, namely 540 MW Chamera-I Project, Himachal Pradesh, 60 MW Kurichhu Project, Bhutan, 231 MW Chamera-III Project, Himachal Pradesh, 2000 MW Subansiri Lower project, Arunachal Pradesh, 2880 MW Dibang Multi-Purpose Project, Arunachal Pradesh.

He has also worked in construction of two prestigious projects of NHPC i.e. 540 MW Chamera-I Project, Himachal Pradesh - executed in collaboration with SNC/ACRES of Canada and 480 MW Uri HE Project, J&K - executed on turn-key basis by Uri Civil - a Swedish Consortium.

He also contributed as an expert member of Working Group, led by Deputy Chairman, Planning Commission for the 3<sup>rd</sup> China-India Strategic Economic Dialogue in 2014 at Beijing, China. On request of Polavaram Project Authority, in 2017, he led NHPC expert team to Polavaram Multi-Purpose project for alternate arrangement of coffer dam.

He went to Stockholm, Sweden in 1993 under Transfer of Technology Programme. He also participated in ICOLD-2004, Seoul, South Korea and ICOLD-2016, Johannesburg, South Africa.