

1.	<b>Name</b>	<b>RAJEEV SETHI</b>
2.	<b>Profession/ Present Designation</b>	<b>Civil Expert/ President-Hydro</b>
3.	<b>Academic Qualification</b>	) Masters in Technology (Rock Mechanics), I.I.T, Delhi, 1982 ) B.Sc. (Civil Engineering), Kurukshetra University, Haryana, 1979
4.	<b>Key Qualifications</b>	
<b>41+ years</b> of illustrated career in Hydro-Power and related Civil works.		
<b>Previous Relevant Assignment and Location:</b>		<b>Degree of Responsibility</b>
) 400 MW Kiba HPP, Uganda		) Pre-Feasibility, Feasibility studies and DPR Preparation.
) 600 MW Karuma Hydropower Project, Uganda		) Hydraulic design of Pressure shaft, spillway, Embankment dam, Intake and other civil structures.
) 183 MW Isimba Hydropower Project, Uganda		) Responsible for review of detailed design and drawings of Head Race Tunnel, Tail race tunnel and other, Surge shaft and other appurtenant structures.
) 1200 MW Teesta Stage-III Hydroelectric Project, Sikkim State, India		) Detailed designs and preparation of design documents, construction drawings and commissioning activities of Headrace Tunnel, Tailrace tunnel, surge shaft and other appurtenant structures
) 21MW Hale Hydropower Plant – Rehabilitation Project, Tanzania		) Complete Detailed Design & Engineering and preparation of Construction drawings for Water conductor system, Concrete Gravity Dam, Spillway structures, Cofferdams, diversion arrangement and other Appurtenant structures.
) 1125 MW Kuri-1 Hydropower Project, Bhutan		) Preparation of Tender Design Drawings and Technical Specifications.
) 100MW Malana Stage – II H. E. Project, Himachal Pradesh		) Acted as a Project Head and responsible for Post commissioning activities.
) 2000 MW Subansiri Lower HEP, Arunachal Pradesh and Assam, India		) Identification of defects and treatment in the dam and appurtenant structures
) 330 MW Kishanganga H E Project, Jammu & Kashmir, India		) Preparation of Operation and Maintenance Manual
) 280 MW Dhauliganga H.E. Project, Uttarakhand, India		) Preparation of Completion Report
) 300 MW Chamera – II HE Project, Himachal Pradesh, India		) Monitoring of Design and Construction activities.
) 540 MW Chamera-I HE Project, Himachal Pradesh, India		
) 105 MW Loktak Project, Manipur, India		