1.	Name	RAJEEV SETHI
2.	Profession/ Present Designation	Civil Expert/ President-Hydro
3.	Academic Qualification	 Masters in Technology (Rock Mechanics), I.I.T, Delhi, 1982 B.Sc. (Civil Engineering), Kurukshetra University, Haryana, 1979
4.	Key Qualifications	

41+ years of illustrated career in Hydro-Power and related Civil works.

Pre-Feasibility, Feasibility studies and DPR Preparation.	Previous Relevant Assignment and Location:	Degree of Responsibility
) Worldoning of Design and Construction activities.	 400 MW Kiba HPP, Uganda 600 MW Karuma Hydropower Project, Uganda 183 MW Isimba Hydropower Project, Uganda 1200 MW Teesta Stage-III Hydroelectric Project, Sikkim State, India 21MW Hale Hydropower Plant – Rehabilitation Project, Tanzania 1125 MW Kuri-1 Hydropower Project, Bhutan 100MW Malana Stage – II H. E. Project, Himachal Pradesh 2000 MW Subansiri Lower HEP, Arunachal Pradesh and Assam, India 330 MW Kishanganga H E Project, Jammu & Kashmir, India 280 MW Dhauliganga H.E. Project, Uttarakhand, India 300 MW Chamera – II HE Project, Himachal Pradesh, India 540 MW Chamera-I HE Project, Himachal 	 Hydraulic design of Pressure shaft, spillway, Embankment dam, Intake and other civil structures. Responsible for review of detailed design and drawings of Head Race Tunnel, Tail race tunnel and other, Surge shaft and other appurtenant structures. Detailed designs and preparation of design documents, construction drawings and commissioning activities of Headrace Tunnel, Tailrace tunnel, surge shaft and other appurtenant structures Complete Detailed Design & Engineering and preparation of Construction drawings for Water conductor system, Concrete Gravity Dam, Spillway structures, Coffer dams, diversion arrangement and other Appurtenant structures. Preparation of Tender Design Drawings and Technical Specifications. Acted as a Project Head and responsible for Post commissioning activities. Identification of defects and treatment in the dam and appurtenant structures Preparation of Operation and Maintenance Manual