| Name of Expert | JANG BAHADUR |
|-----------------|--|
| Qualification | Master of Engineering (Hons)-Water Resources, Roorkee University (1983-84) Bachelor Of Engineering - Electrical Power, Delhi University (1965-70) Business Management(Advanced Diploma), IGNOU (Finance) as Specialization (1994) |
| EXPERTISE AREAS | Mr. Bahadur has over 49+ years of extensive experience of National & International projects worked on various assignments in many countries including DR Congo, Rwanda, Uganda, Bhutan & India. He worked for many Projects out of which few major Projects are listed below: Revision of Design & Drawings of Electro-Mechanical Equipments, Power Potential & Optimization studies, Power System Study, Transmission Line Works for 600 MW Karuma Hydropower Project, Karuma, Uganda, 183MW Isimba Hydropower Project, Uganda Planning, Design & Engineering, including Power Evacuation systems, Power System & Communication System such as SCADA for Dam Instrumentation for 28 MW Nyabarongo HEP, Rwanda Planning, Design & Engineering, Construction, Preparation of Technical specifications for E&M equipment, Power System & Communication System such as SCADA for Instrumentation works for 10.5 MW Kakobola HEP at DR Congo, 20 MW Kabu HEP at Burundi, 28 MW Nyabarongo HEP at Rwanda Responsible for the execution of project from concept to Commissioning e.g. Planning, Design & Engineering, Construction, Commissioning including Project Management of the Project including Power Evacuation systems; Preparation of Technical specifications for E&M equipment for 64 MW Katende HEP, DR Congo |
| | 5. Planning, Design & Engineering, Pre-Construction Including Project Management of the Project including Power Evacuation systems for 20 MW Kabu HEP, Burundi, 60 MW Kurichu HEP, Bhutan, 28 MW Nyabarongo HEP, Rwanda 6. Planning, Design & Engineering, Construction, Commissioning including Project Management of the Project including Power Evacuation systems, Power System & Communication System such as SCADA for Dam Instrumentation for 10.5 MW Kakobola HEP, DR Congo |