

Name of Expert	<b>JANG BAHADUR</b>
Qualification	<ol style="list-style-type: none"> <li>1. Master of Engineering (Hons)-Water Resources, Roorkee University (1983-84)</li> <li>2. Bachelor Of Engineering - Electrical Power, Delhi University (1965-70)</li> <li>3. Business Management(Advanced Diploma), IGNOU (Finance) as Specialization (1994)</li> </ol>
EXPERTISE AREAS	<p>Mr. Bahadur has over 49+ years of extensive experience of National &amp; International projects worked on various assignments in many countries including <b>DR Congo, Rwanda, Uganda, Bhutan &amp; India.</b></p> <p>He worked for many Projects out of which few major Projects are listed below:</p> <ol style="list-style-type: none"> <li>1. Revision of Design &amp; Drawings of Electro-Mechanical Equipments, Power Potential &amp; Optimization studies, Power System Study, Transmission Line Works for <b>600 MW Karuma Hydropower Project, Karuma, Uganda, 183MW Isimba Hydropower Project, Uganda</b></li> <li>2. Planning, Design &amp; Engineering, including Power Evacuation systems, Power System &amp; Communication System such as SCADA for Dam Instrumentation for <b>28 MW Nyabarongo HEP, Rwanda</b></li> <li>3. Planning, Design &amp; Engineering, Construction, Preparation of Technical specifications for E&amp;M equipment, Power System &amp; Communication System such as SCADA for Instrumentation works for <b>10.5 MW Kakobola HEP at DR Congo, 20 MW Kabu HEP at Burundi, 28 MW Nyabarongo HEP at Rwanda</b></li> <li>4. Responsible for the execution of project from concept to Commissioning e.g. Planning, Design &amp; Engineering, Construction, Commissioning including Project Management of the Project including Power Evacuation systems; Preparation of Technical specifications for E&amp;M equipment for <b>64 MW Katende HEP, DR Congo</b></li> <li>5. Planning, Design &amp; Engineering, Pre-Construction Including Project Management of the Project including Power Evacuation systems for <b>20 MW Kabu HEP, Burundi, 60 MW Kurichu HEP, Bhutan, 28 MW Nyabarongo HEP, Rwanda</b></li> <li>6. Planning, Design &amp; Engineering, Construction, Commissioning including Project Management of the Project including Power Evacuation systems, Power System &amp; Communication System such as SCADA for Dam Instrumentation for <b>10.5 MW Kakobola HEP, DR Congo</b></li> </ol>