

<b>Name Of Expert</b>	<b>Rajesh Chandra</b>
<b>Qualification</b>	<ul style="list-style-type: none"> <li>)] Cost &amp; Management Accountant (CMA) Inter from Institute of Cost Accountants of India (ICAI) in 2012</li> <li>)] Bachelor of Commerce (B.Com) from Delhi University in 2003</li> </ul>
<b>Key Expertise and Experiences</b>	<p>Mr. Chandra has <b>over 20+ years</b> of experience into various hydropower projects been responsible for budgeting, cost analysis, MIS, tax compliance, accounting, auditing &amp; fund management, preparing and updating the cash flow statement, preparation of Cost-Estimates, Co-ordination, banking, debt management, performance management, costing &amp; monitoring, etc.</p> <p>He has experience into performing sensitivity analysis to examine the robustness of the economic viability of the project under adverse conditions, and the impact of expanded transmission capacity. For Business Development he analyzes project risk allocation as per Company's methodology, prepare and analyze budgets, performing strategic impact analysis etc.</p> <p>He worked for many Projects out of which few major Projects are listed below:</p> <ul style="list-style-type: none"> <li>)] <b>400MW Kiba Hydro Power Project, Uganda</b></li> <li>)] <b>Ouessa Dam Multipurpose Project, Burkina Faso</b></li> <li>)] <b>600MW Karuma Hydropower Project, Uganda</b></li> <li>)] <b>183MW Isimba Hydropower Project, Uganda</b></li> <li>)] <b>1200 MW Teesta Stage III Hydro-electric Project, Sikkim, India</b></li> <li>)] 100 MW Malana Stage – II Hydropower Project, India</li> <li>)] 16MW Patikari Hydropower Project, Himachal Pradesh, India</li> <li>)] 5MW Sainj Hydropower Project, Himachal Pradesh, India</li> <li>)] 10.5 MW Windmill Project in Gujarat, India</li> </ul>