

<b>Name Of Expert</b>	<b>PRAMOD CHANDRA TEWARI</b>
<b>Qualification</b>	<ul style="list-style-type: none"> <li>) <b>M. Tech-Hydraulics &amp; Water Resource, IIT Kanpur, UP, 2007</b></li> <li>) B. Tech-Civil Engineering, Pantnagar University, Uttarakhand, 2002</li> </ul>
<b>Key Expertise and Experiences</b>	<p>Mr. Tewari is <b>Masters in Hydraulics and Water Resources</b> with <b>over 17 years</b> of experience into various hydropower projects been responsible for coordination and organizing the workforce and organizational chart; Creating project work breakdown structure and work packages (WBS); Preparation, monitoring and updating project schedules and providing planning and scheduling services; Develop fully resource loaded detailed project schedules and monitor, maintain and report against baseline and change adjusted performance, including critical path management, resource management; Monitor and update the construction schedule in line with Change Management utilizing, time Impact Analysis techniques to ensure the impact of changes are fully understood and evaluated and the critical path is monitored and maintained throughout project lifecycle; Analyze project performance against the critical path. Agree corrective actions with the project team where required to mitigate schedule slippage; Lead the tracking, reviewing and analysis of schedule and earned value techniques throughout all phases of the project to determine any deviations and any corrective actions required.</p> <p>Mr. Tewari has reference of projects experiences in <b>Burkina Faso, Tunisia, Rwanda &amp; DR Congo.</b></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>600MW Karuma Hydropower Project, Uganda</b></li> <li>) <b>Ouessa Dam Multipurpose Project, Burkina Faso</b></li> <li>) <b>183MW Isimba Hydropower Project, Uganda</b></li> <li>) <b>400MW Kiba Hydro Power Project, Uganda</b></li> <li>) <b>Nyabarongo Hydroelectric Project (2x14MW) Nyabarango</b></li> <li>) <b>Kakobola Hydroelectric Project (3x3.5MW) DR Congo</b></li> <li>) <b>Katende Hydroelectric Project (4x16MW) DR Congo</b></li> <li>) 100MW Tidong-I HEP, India</li> <li>) <b>1800MW Middle Subhansari (Kamala) Hydroelectric Project, India</b></li> <li>) 300MW Kameng Dam Hydroelectric Project, Arunachal Pradesh</li> <li>) <b>620 MW Bheri Stage-I &amp; II Hydro-electric Project, Nepal</b></li> </ul>