

APPENDIX A. TECHNICAL EVALUATION CRITERIA

All documents mentioned in the list are compulsory and must be submitted	Points
Technical Knowledge: Base requirements	75
<p>Provide CV of technical skills, Site manager, supervisor, operators, and safety officer etc. to demonstrate competencies aligned with chemical cleaning of penstock decant towers.</p> <ul style="list-style-type: none"> • Certificate of competency e.g. Supervision and etc. • Risk assessment training • First aid training <p>Submitted CVs of all proposed technical skills (Human Resources) = 15 Fifty percent (50%) submitted CVs of proposed technical skills (Human Resources) = 10 Less than fifty percent (50%) submitted CVs of proposed technical skills (Human Resources) = 5 Non-submittal of CVs of proposed technical skills = 0</p>	15
<p>Provide detailed methodology and applicable machinery/equipment to clean penstock decant towers</p> <ul style="list-style-type: none"> • Proposed chemical to be used • Chemical cleaning application • Safety aspects • Quality inspection plan <p>Submittal of the methodology that include all the bullet points above = 30 Submittal of the methodology that include equal or greater than fifty percent (50%) of the bullet points above = 15 Submittal of the methodology that include less than fifty percent (50%) of the bullet points above = 10 No submittal of the methodology = 0</p>	30
<p>Provide detailed programme to illustrating how to execute the required works for each penstock decant tower within the specified project duration. Programme to summarize the major work activities, estimated durations, and relationships to the other activities of the project. This includes providing a strategy identifying how quickly labour, machinery, and equipment to execute the required services can arrive and be secured on site.</p> <p>Programme with clear description of activities, RFI as well as strategy for bringing resources to site = 30 Programme with clear description of activities and RFI = 15 Programme only = 10 No submittal of programme = 0</p>	30
Availability of facilities: Contractor must have sufficient tools to perform the project	20
<p>Provide a letter counter signed by the <i>Contractor's</i> line of authority for authenticity and quality verification specifying the list of equipment/machinery proposed to be used to unblock penstock decant towers as per the site conditions and isolations provided by the Employer in the Works Information</p>	20

Submitted signed letter = 20 Submitted unsigned letter = 10 No letter submitted = 0	
Completed contracts of similar nature:	5
Previous completed contracts, with referrals of providing similar services (minimum 2). Submittal of two letters of referral = 5 Submittal of one letters of referral = 2.5 Non submittal of letter = 0	5
Minimum qualifying weighted average score	75
Total scores for tenders	100
Technically Acceptable Yes/No	