

<b>Proposal Evaluation Matrix for Quantitative Landslide Risk Assessment, Kinematic Rock Analysis and Landslide Runout Modelling – Mt. Currie</b>					
Category Weight	Relative Weight	Category			
<b>40</b>		<b>Proposed Work Plan</b>			
	15	Clearly identifies tasks and schedule			
	15	Clearly identifies level of effort for tasks			
	15	Clearly identifies value of tasks			
	10	Comprehensiveness of workplan and consistency with scope of work in schedule			
	45	Appropriate technical methodology and processes			
	100	<i>Subtotal</i>			
<b>25</b>		<b>Personnel and Resources</b>			
	15	History of similar technical enquiry			
	15	Previous customer satisfaction			
	10	Resources identified/sourced for each workplan element			
	20	Academic/technical qualifications of project team, inc. proposed subcontractors			
	10	Project manager assigned			
	15	Experience of project team members with focus on project manager			
	5	Experience presenting to public (non-technical presentation)			
	5	Proposed subcontract resources identified			
	5	Previous experience with similar Coast Mountain geology			
	100	<i>Subtotal</i>			
<b>15</b>		<b>Value Added Services - Innovative Approach</b>			
	25	Demonstrates understanding of best practice for requested technical enquiry			
	25	Clearly identifies and describes an innovative approach			
	20	Clearly links innovative approach to added value			
	20	Provides robust rationale for innovative approach			
	10	Delineates training/experience/academic background of project team in relation to innovative approach			
	100	<i>Subtotal</i>			
<b>20</b>		<b>Price and Schedule</b>			
	30	Confirmation of deliverables to schedule			
	15	Identification of any cost controls - staffing			
	15	Identification of cost controls - resources			
	40	Overall value for price			
	100	<i>Subtotal</i>			
<b>100</b>			<b>Overall Scores</b>		