Supply of the Fuel Pump Inverters for the class D44 Locomotive							
Technical Evaluation Threshold is 80%							
Technical Element	TE Requirement	Scoring Criteria	Weighting	D44 Fuel Pump Inverter	Acceptable Evidence		
Technical Competency	Past Experience	Relevant history = 20% Non-relevant history = 0%	20%		- Bidder to provide list of previous history of providing similar solutions, including sales of similar offerings.		
	Technical Capabilities	Fully compliant = 10% Not compliant = 0%	10%		- Company organogram including a technical personnel with past experience in fuel pump/ inverter/power conversion solutions (include a list or relevant past projects that key person has worked on).		
Technical Specification	Adherence to the technical specification	Fully compliant = 10% Not compliant = 0%	10%		- Initial each page of the technical specification to acknowledge compliance to the specification - And, a copy of valid Certificate of compliance to ISO 9001 standards or equivalence of Quality Management Standards		
	Bidder's proporsal's adherence to: - Section 5: Technical Specification - Section 16: Standards Adherence	Fully Compliant = 35% Not compliant = 0%	35%		- Bidder shall provide a detailed functional specification of product offering to align with section 5 and 16 Alternatively, for a commercial off the shelf/existing product, bidder shall provide Datasheet and brochure. Product offering shall align with section 5 and 16.		
	Delivery schedule	Deliver protype <1 month = 20% Deliver protype <3 month = 15% Deliver protype <6 month = 10% Deliver protype >6 month less than a 8 months = 5% Deliver protype > 8 month = 0%	20%		- Complete table from Section 13 of the Technical Specification.		
	Product warranty period	More than 12 months warranty = 5% 12 months warranty= 3.75% 6 months warranty= 2.5% 3 months warranty= 1.25% No warranty = 0%	5%		- Complete table from Section 15 of the Technical Specification.		
Final Score			100%				

Name:	Wing Lau		
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Name:	_{ame:} Sondaha Maivha	
Signature:	<u>**</u>	