

## Technical Evaluation Criteria – Enquiry No. WCPK1182KH

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	<b>The Suitability of company to perform work:</b>  Supplier has Accreditation to supply positive displacement screw pump VE6-F140R46D8.6	<b>Schedule of Submittals:</b> Tender Technical Returnable	<b>The reference work demonstrates the tenderer's capability to execute the Works.</b>  A list of companies supplied with similar type of pump.

Score	Percent (%)	Definition
5	100.00	<b>COMPLIANT</b> Meet technical requirement(s) indicating pump brand and specifications in an official document. AND; No foreseen technical risk(s) in meeting technical requirements.
4	80.00	<b>COMPLIANT WITH ASSOCIATED QAULIFICATIONS</b> Meet technical requirement(s) with; Acceptable technical risk(s) AND/OR; Acceptable exceptions AND/OR; Acceptable conditions.
2	40.00	<b>NON-COMPLIANT</b> Does not meet technical requirement(s) AND/OR; Unacceptable technical risk(s) AND/OR; Unacceptable exceptions AND/OR; Unacceptable conditions
0	0	<b>TOTALLY DEFICIENT OR NON-RESPONSIVE</b>

Note 1: The scoring table does not allow for scoring of 1 and 3.

Note 2: Foreseen acceptable and unacceptable risk(s), exceptions and conditions shall be unambiguously defined in the relevant Tender Technical Evaluation Strategy

	Qualitative Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Criteria Sub Weighting (%)	Criteria Sub Weighting (%)		
	The minimum weighted final score (threshold) required for a tender to be considered from a Qualitative Technical Evaluation Criteria perspective is 70%.					
<b>Levels of Criteria</b>			<b>L2</b>	<b>L1</b>	<b>Score</b>	<b>Score</b>
	<b>Technical Capability</b>		<b>100.00</b>			
1.	<b>Tenderer Work History and Experience</b> List of similar pumps and electric motor units supplied to similar client. At least five companies	>= 5 = 5 3 or 4 = 4 <3 = 2 Non-responsive = 0		<b>50.00</b>		
2.	<b>Performance Specification:</b> Provide Pump and motor assembly data specifications that complies with requirements <b>Must include for pump:</b> -Material made of pump casing and impeller -Liquid to be pumped suitable for demineralised water -Flange sizes delivery and suction -Maximum delivery pressure -Rate of flow of medium -Correct dimensions -Rotational speed <b>Must include for motor:</b> -Frame size -Rotational speed -Voltage -Frequency -Design -3-phase	100% = 5 70% = 4 40% = 2 Non-responsive = 0		<b>50.00</b>		
			<b>Total: 100</b>	<b>100.00</b>		