Technical Evaluation Criteria - Enquiry No. WCPK1182KH

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

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

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 The minimum weighted final score (threshold) required for a tender to be considered from a Qualitative Technical Evaluation Criteria perspective is 70%.		Reference to Technical Specification / Tender Returnable	Criteria Sub Weighting (%)	Criteria Sub Weighting (%)		
	Levels of Criteria	L2	L1	Score	Score	
Tech	nical Capability		100.00			
1.	Tenderer Work History and Experience 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		50.00		
2.	Performance Specification: Provide Pump and motor assembly data specifications that complies with requirements Must include for pump: -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 Must include for motor: -Frame size -Rotational speed -Voltage -Frequency -Design -3-phase	100% = 5 70% = 4 40% = 2 Non-responsive = 0		50.00		
			Total: 100	100.00		