

EVALUATION CRITERIA FOR REPAIRS OF SULZER PUMP EME 250 - 300 for Sandby Pass System at TNPA Port of Ngqura for a once off period.										
Technical Evaluation Sheet										
Evaluator Name: _____										Date: _____
No	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score	
	Scope of Work: Evaluation Criteria					3 - The bidder fully meets requirements and value adding is extensive 2 - Meets critical requirements 1 - Partially meets requirements 0 - Company can not meet, high risk				
1	Experience with heavy duty centrifugal pumps. The Bidder must have a valid proof that it specialises on heavy duty pumps supported by sufficient documents, detailing it's experience in servicing and maintenance of heavy duty pumps i.e. WarmanWeir slurry pumps, Sulzer pumps, and Flygt submersible.	25	25	Company profile, Portfolio of evidence, historical data.	Bidder to submit signed invoices, signed reference letters or testimonials on a company letter head for, portfolio of evidence indicating company years of experience, and specialisation.	Model Answer 3 = Provided company profile with more than 0-10 years experience in heavy duty pumps (Sulzer, Warman, FLYGT) and 5 signed reference letters/invoices within the same period. 2 = Provided company profile with more than 3-5 years experience in heavy duty pumps (Sulzer, Warman, FLYGT) and 3 signed reference letters/invoices within the same period. 1 = Provided company profile with 1-3 years specialization on any heavy duty centrifugal pump experience + proof 0 = No company profile with relevant experience or no reference letter/ or invoice to support claim on submitted profile.	Bidder 1 0	Bidder 2 0	Bidder 3 0	
2	OEM standard and requirement compliance. The Bidder must comply with all the standards and requirements of the OEM for all work conducted to the Sulzer pump. That includes the facilities to repair the pump	35	35	3 = Accreditation or recognition to work on Sulzer pump, or WarmanWeir or Flygt products. Plus OEM accredited facilities to conduct such work. 2 = Letter of Partnership with atleast one of the OEMs plus OEM accredited facilities to conduct such work. 1= Letter of Partnership with one of the listed OEMs 0 = Non of the above	Bidder to submit proof of recognition or accreditation on a company letterhead by the following OEM of our system: AESSEAL, or WarmanWeir pumps or Sulzer or Flygt pumps. Portfolio of evidence, testimonials.	Model Answer 3 = Accreditation or recognition to work on Sulzer pump, or WarmanWeir or Flygt products. Plus OEM accredited facilities to conduct such work. 2 = Letter of Partnership with atleast one of the OEMs plus OEM accredited facilities to conduct such work. 1= Letter of Partnership with one of the listed OEMs 0 = Non of the above	0	0	0	
3	Warranty The Bidder to make provision for warranty and guarantees for all parts procured and all work conducted to the system.	20	20	Bidder to submit proof of warranty or guarantees for all parts and work conducted. Attend to breakdowns related to the repairs.	Letter of commitment on a company letterhead, either from their supplier, or OEM or whichever company involved in the works. Warranty documents for the parts bought. Commitment to attend on breakdown related to the work done	Model Answer 3 = 12 months or more on warranty and commitment to attend to breakdowns 2 = 9 - months of warranty and commitment to attend to breakdowns 1 = 6 months warranty and commitment to attend to breakdowns 0 = No warranty, no commitment.	0			
4	Lead Time The Bidder must provide not more than 3 months lead time for work delivery after the PO has been issued.	20	20	Bidder must provide evidence or commitment, stipulated in a company letterhead.	Work Schedule for the duration of the repairs, commitment letter or partnership letter with written commitment, indicating lead time.	Model Answer 3 = Work Schedule plus commitment letter of 1 month leadtime 2 = Work Schedule plus commitment letter of 2 months leadtime 1 = Work schedule plus commitment letter of 3 months 0 = More than 3 months leadtime	0	0	0	
		100.00	100.00							
		66.67	66.67						FALSE	