

EVALUATION CRITERIA FOR REPAIRS OF 180 KW FLYGT SUBMERSIBLE PUMP (ONCE-OFF CONTRACT) FOR THE SAND BYPASS
Technical Evaluation Sheet

Evaluator Name: _____ Date: _____

Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score
1		15	15						
1	Work Plan			work plan showing the undertaking of the work, from collection and transportation to repairs, testing and re-installation	work plan with actions and timelines for those actions	3 - The bidder has a work plan that covers the full scope of work and can execute everything in less than 30days 2 - The bidder has submitted a work plan that does fully cover all the requirements of the scope with a timeline of 30days 1 - The bidder has submitted a work plan without timelines and does not cover the full scope of the work required 0 - The bidder has not submitted a work plan			
2	OEM (FLYGT) Endorsement	20	20			Model Answer	Bidder 1	Bidder 2	Bidder 3
2	Qualifications			Certification that the bidder can perform the required scope	The bidder must submit proof or certification for working on similar pump or an endorsements from pump suppliers or any letter, certification, proof from the OEM that he may work on FLYGHT PUMP	0 = No Response 1 = The bidder submitted proof that he is certified/endorsed to conduct repairs or service pumps, but not of this type, size or supplier. 2 = The bidder submitted proof that he is certified/endorsed to conduct repairs or service pumps of similar type and size as per the FLYGHT PUMP OEM 3 = The bidder submitted proof that he is certified/endorsed to conduct quality repairs or service as well as conduct performance tests in accordance to FLYGHT PUMP OEM.	0	0	0
3	Performance Test and Certification as per OEM	15	15			Model Answer	Score		
3	Bidder to run the pump on test station, conduct performance test in accordance to the OEM set of procedures, and produce certification with all the test results conducted.			Bidder to provide evidence of facility to conduct the tests. Test Reports confirms 100% performance tests meet all the OEM requiremnts and/or data plate.	Test Results as per rating on the data plate, and/or as promulgated by the FLYGHT PUMP OEM.	0 = No Responseor No facility to conduct the test 1= Bidder has provided a facility for testing that can conduct less than 50% of the required OEM tests 2 = Bidder has provided a facility for testing that can conduct less than 75% of the required OEM tests 3 = Bidder has provided a facility for testing that can conduct 100% of the required OEM tests.	0	0	0
4	<10 Years Experience in C Series, N-Technology Water Pumps and hydropower systems	25	25			Model Answer	Score		
4	The Bidder must produce proof that it has conducted work on the type of the pumps.			Bidder to submit proof or reference, or portfolio of evidence to substantiate the experience in 1)N-Technology Water pumps, 2) the C-Series submersible pumps and 3)hydropower systems	Bidder to submit portfolio of evidence, signed invoices or signed reference letters or testimonial letters on clients company letterhead indicating atleast more than 10 years experience.	0 = No Response/ 1= Bidder has produced 1 letter/invoice/testimonial for work in at least one of the items specified. 2 = Bidder has produced 2 letters/invoices/testimonials for work in at least one of the items specified 3 = Bidder has produced 3 letters/invoices/testimonials for work in at least 3 of the items specified	0	0	0
5	Warranty	15	15			Model Answer	Score		
4	Warranty			Certificate of warranty for all work done	Letter of intent for Proof of Warranty, for 9 months for all repairs effected to the 180kW flygt submersible pump. . (Letter of intent)	0 = No Response or no letter submitte 1 = Bidder can provide a warranty of at least 9months on the pump 2 = Bidder can provide a warranty up to 12 months on the pump 3 = Bidder can provide a warranty longer than 12 months on the pump	0	0	0
5	Quick response to Breakdowns	10	10			Model Answer	Score		
5	Breakdowns			Ability to attend to emergencies & breakdowns resulting to work conducted on this particular pump.	Ability to attend to respond to emergencies & breakdowns related to the repairs undertaken to the 180kW flygt submersible pump. (Letter of undertaking)	0 = No Response or no letter submitted 1 = Respond to a breakdown withing 3 days 2 = Respond to a breakdown withing 2 days 3 = Respond to a breakdown within 1 day	0	0	0
		100.00	100.00			Model Answer	Score		
		66.67	66.67					#REF!	#REF!