

TECHNICAL EVALUATION					
Task Description	Removal and disposal of 20 000 litres sewage waste at Sere Wind Farm monthly				
Evaluator Discipline			Tenderers Score in (%)	Evaluation criteria Weight (100%)	Weighted Score (%)
Evaluated By					
Evaluators Signatures					
Supplier Name					
BID Number					
Date of Evaluation					
	Criteria	Tender Returnable/Measure			
1	Valid driver's licence and applicable training certificates for persons transporting sewage waste	Provide valid drivers license and training certificates of persons transporting sewage waste Measure: a) Valid drivers license and training certificates = 100% b) No valid drivers license or no training certificates = 50% c) No valid drivers license and no training certificates = 0%	100	15	15
2	Valid vehicle license and roadworthy certificates.	List of transport vehicles to be used with valid vehicle licence and roadworthy certificates Measure: a) Valid license and roadworthy certificates = 100% b) No Valid license and roadworthy certificate = 0%	100	15	15
3	Proof of registered sewage waste disposal site permit that will be utilised.	Provide proof of registered waste disposal site to be used. Measure: a) Proof of registered site = 100% b) No proof submitted/Site not registered = 0%	100	20	20
4	Service provider is in possession of Permit / License/ Authorisation Letter to dispose sewage waste at a permitted waste disposal site.	Provide proof of permission. Measure: a) Letter of permission/permit = 100% b) No Letter of permission/permit = 0%	100	20	20
5	Provide documented proof of years of experience in delivering sewage removal services.	Provide proof of years experience in delivering sewage removal services. Measure: a) Years experience => 5 Years = 100% b) Years experience => 3 < 5 Years = 50% c) Years experience => 0.5 < 2.5 Years = 25% d) Years experience < 0.5 = 0%	100	15	15
6	Supplier must provide list of clients to whom similar service have been rendered	Supplier must provide list of clients to whom similar service have been rendered Measure: a) Number of clients =>2 =100% b) Number of clients =1 =50% c) Number of clients = 0 = 25%	100	15	15
TOTAL (%)				100	100
Minimum Threshold of 75% required by supplier			18/11/2025		>75%