

TECHNICAL EVALUATION CRITERIA

	BACK TO INDEX	Dust Handling Plant Inspections and Repairs During Outages	Weighting
FUNCTIONALITY: TECHNICAL			
COMPANY MAINTENANCE RECORDS & PROOFS (60%)		Technical Experience in the maintenance of dust handling plant (dry ash), Previous similar work done (Provide previous Task Order that was paid, Provide company name, Contact Person, RFQ/ Contract Number and Any NCR issued including how was it resolved).	30%
		Method Statement, QCP/ITP and risk assessment on how to conduct mechanical work and repairs work on Dust Handling Plant (DHP) including and not limited to the following: installation and replacement of dome valves, replacement of dome valves seals, installation and replacement of butterfly valves, repairs and replacement of ash conveying piping and replacement of pulse jet fabric filter bags and cages.	30%
		TOTAL WEIGHTING	60%
COMPANY PROFILE (40%)		Site manager - CV & Qualification (Mechanical Diploma) Provide minimum of (5) years DHP Maintenance experience. (Supply certified copies of qualifications not older than 3 months).	15%
		Site Spervisor - CV & Qualifications (Mechanical trade) Provide 2 years DHP Maintenance experience. (Supply certified copies of qualifications not older than 3 months).	10%
		Organisational Structure in line with the SOW (illustrating roles and responsibilities of each key staff member)	10%
		SHEQ Officers - CV and qualification (SAMTRAC/Modern SHEQ Management course or Diploma or Safety related Qualification). (Supply certified copies of qualifications not older than 3 months).	5%
		TOTAL WEIGHTING	40%
Tenderers will be expected to score an overall minimum threshold of 70% to proceed to the next step			