MANDATORY TECHNICAL EVALUATION CRITERIA

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1	The service provider shall have a Quality Management System that meets or exceeds the requirements of ISO 9001. Relevant and applicable Certification and the Quality Management Policy to be submitted.	Returnable: ISO9001 Certification and the Quality Management Policy to be submitted.	The service provider must have a quality Management system in place to ensure the Project is executed following sound quality Principles.

QUALITATIVE TECHNICAL EVALUATION CRITERIA

	Qualitative Technical Criteria	Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)
1-	Min of 4 X Contactable References at various companies/sites	Submitting schedules / QCP's on time Attending meetings Completion of work within timeframe Amount of rework	30%
		No response from or un-expectable reference =0% 1 – 2 Acceptable references =5% 3 Acceptable references =15% 4 Acceptable references =30%	
2-	Years of experience in the maintenance of Ductings and Dampers	Less than 2 years = 0% 2 years - 4 years = 15% More than 4 years = 30%	30%
3-	2 X Examples of the service provider's typical QCP in line with the outage SOW (Scope of Work)	NO QCP supplied =0% QCP supplied but not satisfactory =5% 1 X Satisfactory QCP supplied =10% 2 X Satisfactory QCP supplied =20%	20%
4-	Supply 2 x proof of welder certification / testing Welder testing / certification body to comply with ISO 9606-1:2017	No welder certification supplied = 0% One welder certification supplied = 5% Two welder certifications supplied =10%	10%
5-	Supply 2 x proof of fitter certification / testing Certification to comply with Red Seal	No fitter certification supplied =0% One fitter certification supplied =5% Two fitter certifications supplied = 10%	10%

TOTAL 100%

MINIMUM: 80% TO QUALIFY