

NAME OF THE COMPANY						
TECHNICAL EVALUATION CRITERIA		SUB-CRITERIA	EVIDENCE	SCORING CRITERIA	Score	
TOTAL WEIGHT (100%)	COMPANY PROFILE	50%	1. Proven Experience in Calibration of Continuous Emissions monitoring Systems in Power Plants, Mines or Factories through Contract numbers, Order Numbers or Completions Certificates. 2. Proven experience and ability to provide Technical expert advise	Attach the following as proof: 1. Company Profile <u>And one or more of the following</u> : 2. Contract number with SOW 3. Purchase order number with SOW 4. Completion certificate with SOW 5. Company record proving technical expert works undertaken and organogram depicting company resources	No proof provided -0% 1+ to 2 yrs experience - 40% 2+ to 3 yrs experience - 60% 3+ to 5 yrs experience - 80% Above 5 yrs experience - 100% (Tenderers will be expected to score at least the minimum threshold of 70% to proceed to the next phase. Eskom reserves the right to lower the threshold score uniformly for all tenderers, should a need arises OR should none of the tenderers meet the 70% threshold)	75%
			Proven ability and capacity to undertake offsite calibration.	1. Submit copy of work order/job card and latest Quality Control Plans/ Inspection Test Plan for similar work done as proof.	3. Test bench - 25% 4. Test Instruments - 40% 5. SANAS Accredited Certification from calibration equipments/test instruments (CEMS Test Gas)- 35%	25%
	TOTAL WEIGHT					100%
	EXPERIENCE REQUIRED	50%	Well experienced Technician with adequate track record and Supervisory experience in CEMS Calibration services Technician to have minimum N6 Electrical Engineering (light current) Qualification and Trade Test Certificate	1. Attach 3X CV's with reference letters 2. Submit proof of qualifications minimum N6 Electrical (light current) Engineering and Trade Test Certificate 3. Contactable references at least one per CV	Not Satisfactory - No CV and proof of Qualifications and experience submitted - 0% Satisfactory - Min N6 Electrical Engineering (light current) Qualifications with proof and Trade Test Certificate - 50% Good - 1-3 years Electrical engineering background - plus 10% CEMS calibration experience - plus 10% Very good - 4+ Yrs CEMS Calibration background - plus 40%	100%
					100%	