



	DOCUMENTATION REQUIRED	TARGET	COMPANY 1		COMPANY 2		
			SCORE	COMMENTS	SCORE	COMMENTS	
ELIGIBILITY CRITERIA							
Accreditation	The service provider must provide their valid company's South African National Accredition System (SANAS) certificate for AIA -M and Department of Labour/Employment Certificate of approval for the Government Approved Inspection Authority - Manufacturing (AIA-M)	YES/NO					
Skilled Personell	Service provider must provide a detailed CV of an Inspector and copies of certified qaulification (IPE & CP PV). The inspector must be a Technical signatory of the AIA-M	YES/NO					
TECHNICAL EVALUATION CRITERIA							
	Evaluation Criteria	Score	Scoring Principle				
1. Experience	Specific knowledge of pressure vessels: Previous experience of testing pressure vessels in the past 3 years, with contactable references on a letter head of the company OR Purchase orders for pressure testing of compressed air pressure vessels in the past 3 years.	60	Three (3) contactable references , in the format of signed letters or Purchase orderson client's letterhead submitted = 60 Two(2) contactable reference, in the format of letters or Purchase orders on client's letterhead submitted =40 One (1) contactable reference, in the format of letters or Purchase orders on client's letterhead submitted =20 Zero (0) /no reference letters or purchase orders submitted = 0				
2. Compliance to Scope of work	Service provide to write a letter confirming/ binding to Compliance to Technical Specifications/Scope of work	20	Total adherence to TPTs technical specifications of the pressure vessel being supplied = 20 No adherence toTPT's technical specifications of the pressure vessel being supplied = 0.				
3.Guarantees/ Warranty	Minimum of 12 months guarantee for premature failures on replaced components The guarantee period declaration must be a written letter with the supplier's company letterhead.	20	12 Months or more warranty = 20 Points Less than 12 Months to 6 Months warranty = 10 Points Less than 6 months warranty = 0 Points				
		100					
Technical qualification threshold = 80%							