## **TECHNICAL EVALUATION CRITERIA**

## **Functionality Criteria**

	Functionality Criteria	
	Method statement on how work will be executed: - 10%	
	Detailed scope of work	
	Number of resources to be used for the project	
	Responsibilities of each employee	
	PPE to be worn	
	Risk Identification and mitigation etc,	
	Note: ALL OR NOTHING	
1	QCP for a major hydrogen drier service – 10%	20%
	CV and qualifications of electrical technicians for the project, and training with regards to working on gas systems, especially hydrogen,	
	1 x technician – 15%	
	2 x technicians – 30%	
2	Note: ALL OR NOTHING	30%
	CV and qualifications of technical semi- skilled employees, a minimum qualification of N2 certificate in Electrical Engineering and training with regards to working on gas systems, especially hydrogen,	
	2 x – Semiskilled – 20%	
	1 x - Semiskilled - 10%	
3	Note: ALL OR NOTHING	20%
	Submit proof of similar work done on hydrogen driers - attach copy of order/s or contract/s	
	2 x order/s or contract/s – 30%	
	1 x order or contract - 15%	
5	Note: ALL OR NOTHING	30%
Overall Minimum threshold = 80%		
Total ava	lable score	100%