

TECHNICAL EVALUATIONS CRITERIA FOR VARIOUS GASES				
#	Technical Description	Weight	Rating table	Measurable Scale
1	Required Gas Quality Standards			
		70%	All required documents = 70% Non Submission = 0%	<ol style="list-style-type: none"> Confirmation of the associated hydrostatic pressure testing standards for gases and required SANAS accreditation. Detailed specification of containers/cylinders including details of regulators, confirmation of conforming to specified standards and filling pressures where applicable. The detailed specifications of gases offered including: Name and gas classification, gas composition including test certificates/certificate of compliance. Provision of details regulators and filling pressure where applicable as per SANS Standard. Supplier must have the approval Certificate from the DOT – permission to transport the cylinders under pressure – (Department of Transport)
	CYLINDER COMPRSD GAS:DRY AIR;9.8 KG			
	GAS ACETLN:PORTAPACK;CYL;940 G			
	GAS ACETLN:TECHNICAL;CYL;8.6 KG			
	GAS ARGON:5F PIPE CODE 417 2.2K;2.2 KG			
	GAS ARGON:COOGAR 82;17.8 KG;CYL			
	GAS ARGON:WELDING;16.9 KG;CYL			
	GAS CRBN:DIOXIDE;31.5 KG			
	GAS NITROGEN:TEST;11 KG;CYL;99.999 PCT			
	GAS OXYGEN:PORTAPACK;CYL;1.43 KG			
	GAS OXYGEN:TECHNICAL;CYL;13.6 KG			
	GAS:HELIUM;99.9995 PCT;CYL 17 KG			
	GAS:KWICUT 21;3 KG			
	GAS:FLUXBLEND;ARGON 75; CO2 25 PCT			
	GAS:SF6;HEXAFLOURIDE;63 KG			
2	Provide signed letter from Manufacturer confirming stock availability and/or leadtime.	30%	30	1 day
			15	3 days
			5	5 days

Technical Evaluations - LPG				
	Technical Description	Weight	Rating table	Measurable Scale
1	Meet LPG Gas Quality	70%	All required documents = 70% Non Submission = 0%	<ol style="list-style-type: none"> 1. Confirmation of the associated testing standards for gases and required accreditation SANAS. 2. Detailed specification of containers/cylinders including details of regulators, confirmation of conforming to specified standards and filling pressures where applicable. 3. The detailed specifications of gases offered including: Name and gas classification, gas composition including test certificates/certificate of compliance. 4. Provision of details regulators and filling pressure where applicable as per SANS Standard 5. EMS BY-Laws Chapter 5 (Use handling and storage of liquified LPG in Domestic, Commercial & Industrial Installations, and complies with standard – SANS 10087 Part 1. 6. Supplier must have the approval Certificate from the DOT – permission to transport the cylinders under pressure – (Department of Transport)
2	Provide signed letter from Manufacturer confirming stock availability and/or leadtime.	30%	30	3 days
			15	5 days
			5	7 days

Score Card

Threshold 70%

Tenderer is disqualified			0 - 69%
Tenderer completely complies with the spec and qualify			70 - 100%

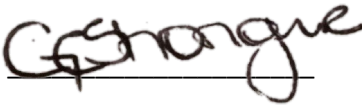
Technical Team Members:

Name	Signature
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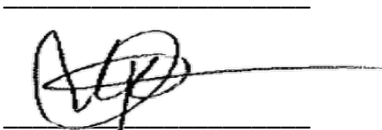
Boitshoko Mokolobate



Cynthia Tsotetsi



Canon Mthethwa



Pule Moliseneyane



Gerald Siphali

