## TECHNICAL EVALUATION CRITERIA FOR INDUSTRIAL GAS SUPPLY

## Technical Evaluation Sheet

Ridder Name:

Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score
	Scope of Work: EvaluationCriteria					The bidder fully meets requirements and value adding is extensive     Secretical requirements     Partially meets requirements     Ompany can not meet, high risk			
1	Delivery	55				Model Answer	Score		-
1.1	Delivery Vehicles			Bidder must have necessary delivery vehicles to supply gases as and when needed. The vehicle / s must have valid Dangerous Goods Vehicle Permit issued by a Local Municipality.	Bidder must provide proof of ownership or lease agreement (signed by both parties) with the bid.			-	
2	Lead Time / Response Time	45				Model Answer	Score		-
2.1	Delivery lead / response time			Bidder must clearly state delivery timeframes after confirmation of industrial gas order.		0 = No Response or a lead time of 6 days or longer.  1 = 5 days lead time time  2 = 4 days lead time time  3 = 3 days or less lead time time		-	

Minimun threshold = 60

3 3 2 2 1 1 0 0

Omnulsory document

Permit of vehicle certified to transport Gas, Gas Cylinders, Gas Bottles

Compiled By

onwabile Gojo Date: 19/09/2022 roject Engineer

Tumelo Manaka
Port Forlinger

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