

TECHNICAL EVALUATION CRITERIA FOR INDUSTRIAL GAS SUPPLY

Technical Evaluation Sheet

Bidder Name: _____

Evaluator 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 | | | | | 3 - The bidder fully meets requirements and value adding is extensive 2 - Meets critical requirements 1 - Partially meets requirements 0 - Company can not meet, high risk | | | |
| 1 | Delivery | 55 | | | | Model Answer | Score | | - |
| 1.1 | Delivery Vehicles | | 55 | 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. | 0 = No Response 1= Bidder has one light duty vehicle 2 = Bidder has two light duty vehicles 3 = Bidder has two light duty vehicles and a 3 ton truck | | - | |
| 2 | Lead Time / Response Time | 45 | | | | Model Answer | Score | | - |
| 2.1 | Delivery lead / response time | | 45 | Bidder must clearly state delivery timeframes after confirmation of industrial gas order. | State duration in working days | 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 | | - | |

Minimum threshold = 60

| | |
|---|---|
| 3 | 3 |
| 2 | 2 |
| 1 | 1 |
| 0 | 0 |

Compulsory document

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

Compiled By


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