

Evaluation Report
(PIAM-3D 04-07-20)

1	Name of Procuring Agency	PIAM-3D
2	Method of Procurement	Single Stage-Two Envelope
3	Title of Procurement	Purchase of Inert Gas (Argon) along with Hardware
4	Tender Enquiry No	PIAM-3D 04-07-20
5	PPRA Ref. No (TSE)	TS427247E
6	Date & Time of Technical & Commercial Bid Opening	11-08-2020 at 1100 hours
7	No. of Bids Received	I. M/S Pakistan Oxygen Limited
8	Criteria for Bid Evaluation	Technical specifications and Lowest in Price
9	Details of Bid Evaluation	Annex-A

Signature with Name and Designation:

1) Dr. Adeel Ansan Khan Iam

A/ Director (ITD)

11-08-2020

2) Numan GHAZALI

(AM-Tech)

17/08/20

3) Aamir Faruk
Procurement Officer
PIAM3D.

C. 1100
17/08/20

OK

4) Abdul Ghaffor M/s (FZ) Fin Rep

D. 620-210
17/08/20

Tender Technical Evaluation Report
(PIAM-3D 04-07-20)
Purchase of Inert Gas (Argon) along with Hardware

S. No.	Items Description	Quoted Specifications/Items
	Hardware	M/S Pakistan Oxygen Limited
1	Bank of Cylinder consisting of 6 x Brand New Cylinders Cylinder Specifications: i) 47 Ltr Water Capacity with valve as per DOT and ISO Standard.	Quoted specifications meet minimum requirements. Remarks: Technically Qualified
2	Automatic Changeover Manifold Specifications: i) Inlet Pressure: 300 bar (maximum) ii) Outlet Pressure: 0-10 Bar adjustable iii) Two stage diaphragm auto-change gas control Panel iv) FKM/EPDM Seal v) FFKM Pressure Relief Valve vi) Diaphragm: SS 316L vii) Helium Leak Integrity: 1×10^{-9} bar l/s viii) Body: Nickel Plated Brass	
3	Cylinder holding rack/stand for 6 cylinders with chains	
4	Fittings(brass) for 6 cylinders (wall mounted)	
5	Gas pipeline (SS seamless) with fittings and supports	
6	Kitz isolation valves	
7	Pressure safety valves	
8	Pressure Gauges	
9	SS flexible tail connections with NRVs	
10	Cylinder rack fencing/cage	
11	Cylinder Partition for Empty and Full cylinders	
12	Third Party Calibration with NRVs	
	Gases	
13	Argon Gas 99.999%, 6.8cm ³ at 137 bar	
14	Argon Gas 99.994%, 6.8cm ³ at 137 bar	

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