



ANNEXURE-H

FOR Test Cylinders (Bomb) Cleaning Oven

Project #	061-001-ED-159
Document #	061-001-159-RFQ-008
Prep/Chk. By	WA / MAR
Date:	24-05-2024
Rev No.	2

Project	Development of LPG Testing Laboratory at Taftan				
S. No.	Description	Quantity	Unit Price (USD)	Two Years Spares Parts (USD)	Total (USD)
1	Lab Drying & Cleaning Oven for storage of 50 samples cylinders (bombs) of flammable, explosive, volatile and corrosive substance. a -Test Space required for 30-35 cylinders b - Temperature Range = +20°C~+80°C with maximum Fluctuation: ±05°C c - Control panel for temperature control touch screen display, star switch, emergency stop switch d - Electrical control cabinet e- Air circulation high-power fan f - Boxed Structure (Stainless Steel) g - Fully Insulated h- Outer body sprayed with plastic anti-corrosion electrolysis plate.	2			
	Total (USD)				
Note:					
1	All prices shall be CNF Karachi				
2	All technical details (Operation & Maintenance) must be provided with the proposal.				
3	Quotation shall be provided with Two (2) years operational spares with guaranties.				
4	Transportation to site at Taftan Border (Pak.-Iran) border.				