OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION A

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

Material

FUEL GAS REGULATOR FOR KPD/TAY PLANT

Tender Enquiry No

PROC-FA/CB/&P-5179/2021

Due Date

Evaluation Criteria

FULL

r No	Description REGULATOR, 2", PILOT OPERATED, "FISHER" TYPE 1098–EGR, STEEL BODY, ACTUATOR SIZE: 40, ANSI CL–150 RF FLANGE, EXACTLY AS PER SERIAL #R000554243 OR EQ AS PER ATTACHED DATA SHEET	Unit	DULE OF REQUIREMENT					
			Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From
		Number	1			C WA A AFA DESIGN	CAFBYSEA	Tender Spec. If An

Note:

- 1. Bid Bond Amount: US \$ 400/- (United States Dollar Four Hundred Only) or equivalent Pak Rupees valid up to 210 Days from the date of
- Mode of Bidding: Single stage two Envelope basis.
- Evaluation Criteria: Full Consignment wise C&F By Sea
- Delivery Period: 22-24 weeks from establishment of LC
- Bid Validity:
- 180 Days
- Bidders are advised to carefully read all the terms and conditions of the MASTER SET OF FOREIGN TENDER DOCUMENT (PRESS-SINGLE STAGE TWO ENVELOP) available on OGDCL website which is an integral part of this Schedule of Requirement

ATTACHMENT FOR INDENT # KPD-1310

TECHNICAL TERMS & CONDITIONS

- 1. Item must be in original OEM Packing.
- 2. Item must be new & free from any defect.
- 3. If bidder found any ambiguity in model/serial number, it should be cleared prior to bid submission.
- 4. Item must have standard OEM warranty/guarantee.
- 5.In case of equivalent/replacement items or superseded part/serial number, 100 % replacement with same fits & tolerances is required. Bidder must provide the literature, relevant documents & documentary evidence (from OEM) that supplied item is exact replacement of item mentioned in SOR for
- 6. Warranty test certificate, confirmity certificate, material test report & all relevant factory test certificates are required.

EMERSON

Product Specification

Customer:

Contact:

Customer Reference:

Item: 1

Tags:

Description: NPS 3 1098-EGR

Service Description:

Rev:

Qty: 1

Quote:

Date Last Modified:

Lead Time: Rev: A

ATEX for Regulators: No

Customer Special 1098-EGR: Not App

Type: 1098-EGR

Main Valve Actuator: 1098

Spring Part Number: 14A6630 (Steel)

Orifice/Port: 3 3/8
Travel Stop: No

Pilot Spring Number: 14A9673

Pilot Spring Color: Black

Pilot Spring Case Material: Aluminum
Pilot Spring Case Vent Tapped: 1/4 NPT
Pilot Spring Adjustment: Adjusting Screw

Pilot Diaphragm Material: NBR

Working Monitor Pilot Body Material: None Working Monitor Pilot Spring Case Material: None Working Monitor Pilot Spring Number: None Working Monitor Pilot Spring Color: Not App

Working Monitor Pilot Diaphragm Material: Not App

Working Monitor Pilot Trim: None Stand-by Pilot Spring Range: Not App

Pilot Supply Regulator: **No** Min Diff Pressure: **6 psid** Max Diff Pressure: **125 psid**

Max Operating Inlet Pressure: 135 psig Max Operating Outlet Pressure: 10 psig

Approximate Shipping Weight(each): 130 lbs (59 kg)

Supplemental Attribute: Not App

Pressure: Temperature: Flowing Drop: Shutoff Drop:

Pilot Operated Regulator:

Valve Size: NPS 3
Body Material: Steel
Rating: CL150

End Connection: RF FIg BWE Schedule: Not App Body Flange Material: Steel

NACE: No

Trim Type: Whisper

Trim Material: S41600 SST Cage Material: S41600 SST Disk/Seat Material: NBR Flow Capacity: 100%

Main Spring: 60 to 125 psig

Activator Size: 40
Autor Material: Steel

Diaphragm Material: NBR 17E44

Travel Indicator: Yes Pilot Type: 6352

Pilot Body Material: Aluminum Pilot Spring Range: 2 to 10 psig

Pilot Trim: NBR/SST Pilot Filter: P594-1 Pilot Gain: Standard Pressure Loaded Pilot: No

Restrictor: None

Working Monitor Pilot Type: None

Working Monitor Pilot Spring Range: None

. . .

Stand-by Pilot Type: None
System Control Range: Not App
Pilot Tubing & Fitting Material: SST/SST

Type 662 Remote Control: No Power Supply: Not App