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

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

ANNEXURE → A'

Material

PRESSURE SAFETY VALVES FOR DAKHNI GAS PLANT.

Tender Enquiry No

PROC-FC/CB/P&P/DKN-5266/2022

Due Date

Evaluation Criteria

FULL

'n Nie	Description	SCHEDULE OF REQUIREMENT							
or ind	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec, If An	
	Pressure Safety Valve Tag No. 120–PSV–03, Model 2G3JOS–E65A–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent in fit,form& functionality (as per attached DATA sheet and TOR)	Number	1					•	
2	Pressure Safety Valve Tag No. 120–PSV–04, Model 2G3JOS–E65A–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent in fit,form& functionality (as per attached DATA sheet and TOR)	Number	1						
	Pressure Safety Valve Tag No. 20–PSV–01, Model 2H3JOS–E45E–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent in fit,form& functionality (as per attached DATA sheet and TOR)	Number	I						
	Pressure Safety Valve Tag No. 20–PSV–03, Model ID2JOS–E45E–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent in fit,form& functionality (as per attached DATA sheet and TOR)	Number	1						
	Pressure Safety Valve Tag No. 20–PSV–05, Model 1.5D2JOS–E56RE–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	1						
)	Pressure Safety Valve Tag No. 30–PSV–01, Model 1.5F2JBS–E16E–SPL, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number							
	Pressure Safety Valve Tag No. 40–PSV–01/02, Model 8T10JBS–E45C6E, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	. 1						
	Pressure Safety Valve Tag No. 40-PSV-06/07, Model 4N6JBS-E15A-N2, Material: CS SA216-WCB/WCC. Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	2						
	Pressure Safety Valve Tag No. 40–PSV–08, Model 1.5H3JBS–E15E–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	- 1 - 72						
()	Pressure Safety Valve Tag No. 50–PSV–01, Model 1.5D2JOS–E52M7E. Material: SS SA351–CF8M, Valve Type: Spring – Operated, Standard Valve	Number						COLOR TO THE COLOR OF THE STATE	

Number

Number

Number

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Material: CS SA216-WCB/WCC, Valve Type: Spring - Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet &

Assembly. Make: CROSBY or equivalent (as per attached DATA sheet & TOR) Pressure Safety Valve Tag No. 50-PSV-03, Model 1D2JOS-E32M7E,

Material: SS SA351-CF8M, Valve Type: Spring - Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR) Pressure Safety Valve Tag No. 50-PSV-05, Model 1D2JOS-E45C6A, Material:

CS SA216-WCB/WCC, Valve Type: Spring - Operated, Standard Valve Assembly, Make: CROSBY or equivalent(as per attached DATA sheet & TOR) Pressure Safety Valve Tag No. 60-PSV-01/02, Model 1.5F2JBS-E35A-N2,

Page 1

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Material

PRESSURE SAFETY VALVES FOR DAKHNI GAS PLANT.

Tender Enquiry No

PROC-FC/CB/P&P/DKN-5266/2022

Due Date

Evaluation Criteria

FULL

	TOR)		
14	Pressure Safety Valve Tag No. 60–PSV–03, Model 3J4JBS–E35A–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	1
15	Pressure Safety Valve Tag No. 60–PSV–05, Model 1.5F2JBS–E35A–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	I .
16	Pressure Safety Valve Tag No. 60–PSV–07, Model 1.5F2JOS–E35A–N2, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	1
17	Pressure Safety Valve Tag No. 806–PSV–01, Model 1.5H3JBS–E15C6E, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	
18	Pressure Safety Valve Tag No. 806–PSV–02, Model 3K4JBS–E15C6E, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	
19	Pressure Safety Valve Tag No. 911–PSV–01/02/03/04, Model 1E2JLTJOS–E35C6E, Material: CS SA216–WCB/WCC, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	4
20	Pressure Safety Valve Tag No. 911–PSV–06/07/08, Model 95110121A, Material: CS SA216–WCB, Valve Type: Spring – Operated, Standard Valve Assembly, Make: CROSBY or equivalent (as per attached DATA sheet & TOR)	Number	3

Moto

1)EVALUATION CRITERIA: FULL CONSIGNMENT WISE ON CFR BY SEA, KARACHI.2)BIDDERS ARE ADVISED THAT PAYMENT TERMS 80% – 20% WILL BE MADE AS PER THE FOREIGN PROCUREMENT PAYMENT TERMS AVAILABLE AT OGDCL WEBSITE .3)BID VALIDITY: 180-DAYS 4)DELIVER PERIOD: 210-DAYS.5)BID BOND VALUE US\$ 5,600/- OR EQUIVELANT TO PAK RUPEES MUST BE SUBMITTED WITH THE TECH BID.6)MASTER SET OF TENDER DOCUMENTS, SINGLE STAGE TWO-ENVELOPE BIDDING IS AVAILABLE ON OGDCL WEBSITE.

Julia

Oy. Chief Engr. (ELECT)

P&P-N Fxt:

TERMS OF REFERENCE (TOR) FOR DKN-10823 (PROC-FC/CB/P&P/DKN-5266/2022)

(PROCUREMENT OF PRESSURE SAFETY VALVES FOR DAKHNI)

- 1. Valves must be new & free from any defect.
- 2. Manufacturer must have 20 years of experience for manufacturing such type of pressure safety valves, documentary evidence shall be provided.
- 3. Manufacturer/bidder must provide at least 3 references (documentary evidence with email address) of already supplied such pressure safety valves at sour service plants and at least one reference of already supplied such safety valve at sour service plant having H2S content within OGDCL with proven satisfactory performance of such valves for at least ten years of operation.
- 4. OGDCL may carry out the third party pre-shipment inspection of the material.
- 5. All the wetted parts of the pressure safety valves must be NACE compliant.
- 6. Manufacturer must provide the calibration and material test certificate.
- 7. Pressure safety valves must have standard OEM warranty/guarantee.
- 8. If bidder found any change/update/superseded part nos., it should be incorporated in bid with confirmation that offered material is same in fit, form and functionality.
- 9. Parts must have standard OEM warranty/guarantee.
- 10. All safety valves must be ASME/ UV stamped.
- 11. All safety valves must comply Fugitive Emission Test (FET).
- 12. Pressure safety valves shall be installed at the plant having hydrogen sulphide gas in the range of 88,000ppm therefore material must be compatible & NACE compliance to encounter the hazardous conditions.
- 13. Name plate of the pressure safety valve must be showing the tag no. along with model number & operating pressure.
- 14. Original authority letter for participation in the bid from OEM/OEM's distributor must be provided with technical bid.
- 15. Bidder must confirm that quoted items are 100% fit in specification, size and function/metallurgy for the model mentioned by OGDCL.
- 16. Country of origin with complete address of the factory to be provided in technical bid.
- 17. OGDCL Engineer may visit the manufacturing facility to witness the manufacturing process, inspection & hydro test of the pressure safety vales on OGDCL expense.
- 18. Bidders quoting Equivalent valves must provide a certificate from at least three E&P companies of foreign jurisdiction other than bidders/manufacturers own country, stating that equivalent (valves) are used by them and performance of such valves is found Copies of Purchase Orders (unpriced) must also be provided. The certificate(s) / sale record is mandatory and due to non-submission thereof, the bid will be rejected.
- 19. All other terms and conditions as per master bidding documents are applicable.
- 20. Data sheets are attached.

Uy. Chief Engr. (ELECT)