OIL & GAS DEVELOPIVIENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION E

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

ANNEXURE 'A'

Material

WELLHEAD CONTROL PANELS

Tender Enquiry No

PROC-FE/CB/PE&FD-5274/2022

Due Date

Evaluation Criteria

MAIN ITEM

SCHEDULE OF REQUIREMENT		
Sr No Description Unit Quantity Unit Price Total Price Total Price Deviated From		
(FOB) (FOB) C & F BY SEA C & F BY SEA Tender Spec. If Any PANEL, WELLHEAD CONTROL, DUAL PUMP, SSSV PRESSURE 0–10000 Unit 20		
PANEL, WELLHEAD CONTROL, DUAL PUMP, SSSV PRESSURE 0–10000 Unit 20 PSI & SSV PRESSURE 0–4000 PSI, WITH ALL ACCESSORIES. DETAIL		
SPECIFICATIONS ARE ATTACHED AT ANNEXURE Z.		

Note:

- 1. <u>Bid Validity: -</u> Bid must be valid for 180 days from the date of Technical Bid Opening.
- 2. <u>Bid bond:</u> US\$ 15,500/- (USD Fifteen Thousand and Five Hundred Only) or equivalent in Pak Rupees should be submitted with the Technical Bid, which should be valid for 210 days.
- 3. Evaluation Criteria: MAIN ITEM/EQUIPMENT WISE ON CFR BASIS KARACHI under Single Stage –Two Envelope Bidding Procedure. Bidders to provide UNPRICED list of 02 years Operational Spare Parts with quantities in TECHNICAL bid and quote UNIT Price in FINANCIAL BID only.
- 4. <u>Terms and conditions</u>:-Bidders are advised to carefully read all the terms and conditions of the Tender Document available at OGDCL website in the Master Set of Foreign Tender Document (Press-Single Stage Two Envelope)-Updated.
- 5. <u>Delivery Period:</u> 05 months from the date of L/C establishment.

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31. Engr.(Telemetry)
Ext: 2575

SPECIFICATIONS FOR PNEUMATIC DRIVEN WELLHEAD CONTROL PANEL

Project: Wellhead Control Panels for Various Production Fields.

Oil & Gas Development Co. Ltd.

Pir Asim Jan Sirhindi AGM (PE & FD) Ext: 3566

STRAJ AHMAD Manager (PE & FD) Extn: 3835

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1.0 INTRODUCTION

1.1 **Description**

Oil & Gas Development Company Ltd. (OGDCL) is operating Oil/Gas fields in various parts of Islamic Republic of Pakistan.

OGDCL has planned to purchase Wellhead Control Panels for monitoring & control of producing wells. The Wellhead Control Panel (WHCP) shall be used to operate hydraulically actuated Sub Surface Safety Valve (SSSV) and Surface Safety Valve (SSV). Both SSV & SSSV are already installed and hydraulic operated and not in vendor's scope. The WHCP should be capable of automatically shutting down the SSSV as well as the SSV in response to various alarm conditions requiring shutdown either through pneumatic logic (Fusible plug loop, ESD loop, Pressure Pilots etc.) or through RTU using solenoid valve.

1.2 **Vendor Responsibility**

The Vendor shall be responsible for the complete design, manufacturing and testing of the Instrumentation equipment in the package unit in accordance with this specification and the compliance with applicable codes, standards, specifications and regulations issued by the organizations listed in Section 2.

The Vendor shall confirm/do the following:-

- Define all instrumentation systems and controls required to ensure satisfactory continuous operation. This shall include all instrumentation systems required for satisfactory start-up and shut-down of the equipment.
- Ensure that adequate instrumentation is provided for demonstrating the guaranteed performance of the packaged equipment.
- Ensure that all instrumentation within his scope is suitable for the service conditions.

In order to achieve standardization with the project instrumentation, OGDCL reserves the right, if necessary to;

- Prescribe or proscribe the use of particular makes, models and types of instrumentation.
- Free issue specific parts of the proposed instrumentation for installation by the Vendor.
- Prescribe the use of standardized instrument process connections.

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Manager (PE & FD)

Suggest changes to the proposed instrumentation and control systems.

All information, manuals, certificates, data, and inscriptions shall be in the English language.

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1.3 <u>Deviation</u>

All deviations from the technical requirements of this document or any of the listed Codes, Standards, Regulations, Guidance Notes, etc. shall be as stated in the Supplier's proposal and subsequent correspondence.

On acceptance of the order, it is understood that all listed requirements are accepted, without exception. Any cost for engineering and materials subsequently identified shall be wholly borne by the Supplier and the changes incorporated without slippage to schedule or delivery and without further charge to the company.



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2.0 **REFERENCE DOCUMENTS**

2.1 <u>Design Codes and Design Standards</u>

Pakistan Codes and Standards as covered by Pakistan Standards and Quality Control Authority (PSQCA) shall be used where applicable.

Where there is no applicable Pakistan Code or Standard, codes or standards published by the following organizations will be used:

- American Gas Association (AGA)
- International Standards Organization (ISO)
- American National Standards Institute (ANSI)
- American Petroleum Institute (API)
- American Society of Mechanical Engineers (ASME)
- American Society of Material Testing (ASTM)
- British Standards (BS)
- Institute of Electrical & Electronic Engineers (IEEE)
- Instrument Society of America (ISA)
- International Electro technical Commission (IEC)
- International Standard Organisation (ISO)
- International Telecommunications Union (ITU)
- National Fire Protection Association (NFPA)
- National Association of Corrosion Engineers (NACE)
- Scientific Apparatus Manufacturers Association (SAMA)

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3.0 **SERVICE CONDITIONS**

3.1 **Environmental Conditions**

Care should be taken during the selection of the instrument, so that the selected item can withstand the effects of moderate ambient temperatures coupled with high humidity.

• Ambient Temperature Range 0-60 °C / 32-131 °F

Relative Humidity 20-65 %
Maximum Rainfall (Annual) 175 mm

Wind Velocity
 10 - 100 Km/hr

Earth Quake Zone
 Zone2A of uniform building code 1997

3.2 <u>Design Life</u>

The equipment and accessories shall be suitable for a minimum period of 15 years continuous operation. Bidders to provide written confirmation in their technical bids.

3.3 <u>Utility design criteria</u>

3.3.1 <u>Electrical Supplies</u>

An electrical supply of 24V DC will be available from the solar power pack at site.

3.3.2 **Pneumatic Supplies**

Pneumatic supply at site shall be raw gas from instrument gas scrubber at normal pressure $100\sim150$ psig.

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4.0 **SCOPE OF WORK**

Scope of work for Supplier shall include design, fabrication, supply, testing and shipment of pneumatic hydraulic well head control panels and associated equipment. The scope of supply / work / services shall include:-

- > Design, fabrication, construction & supply of Wellhead Control Panel in accordance with all technical specifications mentioned in this document.
- Supply of Fusible plugs (as loose shipped items).
- Supply of Pneumatic ESD station (as loose shipped items).
- Supply of Instrument Tubing / fittings within WHCP and outside for instrument connections.
- Supply of High Low Pilots (as loose shipped item)
- Supply of Spare parts for two year operations.
- Documentation including those related to engineering / design as well as operation and maintenance manuals.
- > FAT
- Support for Third Party Inspection

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5.0 FUNCTIONAL DESCRIPTION

The wellhead control panel (WHCP) will be used to operate the Surface Safety Valve (SSV) and Sub Surface Safety Valve (SSSV) via two hydraulic headers;

HP header SSSV:

Max Operating pressure (9,369 psi/646 bar)

Detail at Section 7.1.6

MP header SSV:

Operating pressure (4000 psi)

Detail at Section 7.1.6

The WHCP will be designed based on pneumatic-hydraulic system. The sequentially control and shutdown logic of WHCP will be done pneumatically.

The WHCP shall be capable of automatically shutting down the SSSV as well as the SSV in response to various alarm conditions requiring shutdown either through pneumatic logic (fusible plug loop, ESD loop, pressure pilots etc) or through solenoid valves from RTU.

The WHCP logic shall be designed to be failsafe. For instrument supply, regulated raw wellhead gas shall be used from Gas Scrubbers (not in vendor's scope) or air compressors (not in vendor's scope).

Note that the distance between wellhead panel and the Xmas tree is nearly 50 meters.

It shall also contain means of overriding low pressure and testing of the high and low-pressure pilots during operation.

5.1 Vital Components of WHCP

Wellhead Control panel shall be furnished with the following vital components:-

- 1. Pneumatic driven Hydraulic pump for SSV, Supplier to design the pumps as per max ratings provided in section 7.1.6. Discharge hydraulic pressure shall be adjustable with panel mounted pneumatic supply regulator.
- 2. Pneumatic driven Hydraulic pump for SSSV, Supplier to design the pumps as per max ratings provided in section 7.1.6. Discharge hydraulic pressure shall be adjustable with panel mounted pneumatic supply regulator.
- 3. Manual Hydraulic pump of 10,000 psi rating.
- 4. Scrubber/filtration assembly for panel supply.
- 5. Adequate sized hydraulic oil filters with built-in differential pressure gauges and Y-type strainers for hydraulic output lines from reservoir tank to pumps.
- 6. Flow control valve.
- 7. Adequately sized delay time volume bottle for pneumatic supply to the pilot operated 3 way valve.
- 8. Panel mounted First Out Indicators for providing status of ESD station loop, Fusible plug loop and Hi-Lo Pilots loop.
- 9. Panel mounted pressure gauges for monitoring of all the critical pressures in the



- pneumatic and hydraulic loops.
- 10. Hydraulic/ pneumatic pilot operated interface 3-way valves with manual bypass option. Hydraulic oil release by these valves will return to the reservoir through return lines.
- 11. Hydraulic pressure relief valve on SSV & SSSV lines. Adjustable pressure range.
- 12. Pneumatic pressure relief valve. Adjustable pressure range.
- 13. Pneumatic pressure regulators.
- 14. Ball valves, Needle and check valves.
- 15. The hydraulic relief system should be configured so that it relieves the system pressure into the hydraulic oil chamber/tank.
- 16. Pilot Operated pneumatic valves.
- 17. Adjustable NACE-compliant Pressure switches on ESD loop, Fusible plug loop and Hi-Lo pilots loop for remote monitoring of Loop status.
- 18. Hydraulic Accumulators on both hydraulic lines of SSV and SSSV.
- 19. Pull/push control knobs: to open /close SSV and SSSV.
- 20. Push to charge valve: to charge ESD loop, fusible plug loops.
- 21. 45 Litre Reservoir/ Hydraulic Oil Tank/chamber with breather and level gauge.
- 22. Expl. proof Level switch for the low level status indicator of hydraulic reservoir.
- 23. Provision for remote shut-down (through RTU) for SSV shutdown & SSSV shutdown through solenoid valves.
- 24. Remote Opening of SSV against SSV shutdown only.
- 25. Pressure transmitters on SSV & SSSV lines

5.2 <u>Controls/Indicators</u>

All operated interface controls shall be on the front of panel. The following control functions and indications on the front of the WHCP shall be provided (as minimum).

- Push button (s) to charge the ESD station & fusible loop.
- Knob to be pulled/ pushed to open/ close both SSV & SSSV.
- Knob to be pulled/ pushed to open/ close SSV.
- Pressure gauges for pneumatic system (gas supply header, regulated pressure, ESD station/fusible plug holding pressure & Hi-Lo Pilot Loop etc)
- Pressure gauges for hydraulic system
- First out Status Indicators (Detail at Section 8.3)
- Reservoir level Indicator (Glass type).
- Pneumatic Pressure Regulators/controllers for adjusting output pressures of Pneumatic driven hydraulic pumps to SSSV & SSV (Detail at section 8.10).

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- <u>Note:</u> i. Knobs shall be mushroom head. Raised guards shall be provided to prevent the accidental operation. Knob colors are described in section 6.5. The controls and indicators shall be labeled and color coded in a clear and consistent manner.
 - ii. Pilot operated pneumatic valve/relays with manual actuation facility (Knobs) shall be used to open the SSSV and SSV valves or to activate the fusible loop or ESD function. These pneumatic relays shall be locked in the open position by use of lock open device. The lock open function will automatically disengage as soon as the pilot instrument pressure gets activated.

5.3 <u>Critical Features of WHCP</u>

- 1. Manual / Adjustable time delay for Well closing sequence.
- 2. Sequential valve opening and closing for both valves i.e. SSSV and SSV.
- 3. Manual bypass for abnormal process inputs.
- 4. Essential shutdown options:
 - a. Remote shutdowns (ESD) (by de-energizing 24V DC solenoid valves via RTU). Two options of ESD (Emergency Shutdown) must be in place for shutdown of either SSV only or complete shutdown of both SSV & SSSV.
 - b. Fusible plug loop (Low pressure).
 - c. High / low pressure relative to the pilot settings.
 - d. Manual ESD button at panel.
 - e. Manual ESD station, near escape gate.

5.4 Opening of SSSV Valve

The well is equipped with a down-hole Sub-Surface Safety Valve (SSSV).

A control line from the valve will be connected to a bulkhead at the wellhead panel.

Opening of the SSSV shall be by regulating the hydraulic pressure from pump 2 to the actuator of SSSV.

Sequence of the well opening:-

- 1. SSSV will open first.
- 2. Then SSV will open after some delay.

5.5 **Opening of SSV Valve**

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In case of opening of SSV, it should only be opened after opening of SSSV & after certain time delay, this time delay should be adjustable

Opening of the SSV shall be by regulating the hydraulic pressure from pump 1 to the SSV actuator.

5.6 Automatic Shutdown

Following means shall be incorporated to achieve automatic shutdown.

- i) By means of Block and Bleed HI-LO Pressure Pilots.
- ii) By means of Fusible plugs on detection of fire on wellhead.

5.7 Manual Shutdown

Following means shall be incorporated to achieve manual shutdown.

- i) By 'ESD Station' near wellhead area via open/close ball valve.
- ii) By remote pushbutton (at CCR) which actuates the solenoid valve i.e. 'electrical ESD' through RTU/PLC (PLC/RTU is not in vendor's scope).
- iii) By pushing the red knob of pneumatic relay given on the front of wellhead control panel.
- iv) SSV valve shall be operated independently from SSSV valve by switching the pneumatic relay knob given on the wellhead panel front side (pull to open and push to close).
- v) SSSV valve shall not be operated independently from the SSV valve, so as to avoid closing of SSSV valve when well is flowing. If SSSV valve is manually closed erroneously, the SSV also closes in sequence.

5.8 <u>Closing Sequence (Time delayed Mode)</u>

Surface safety valve (SSV) and the subsurface safety valve (SSSV) will closes in the following sequence.

- i) SSV valve closes without any time delay.
- ii) SSSV valve closes 20-30 seconds later after SSV valve

Time delay circuits consisting of flow control devices, volume bottles/timing device and 3-way valve shall be provided to fulfill the requirements.

Seq.	Shutdown Source	SSV	SCSSV
1	Fire at Wellhead (Fusible Plug Loop) Automatic shutdown	First close	Last close
2	High Pressure at flow-line. (High Pilot) Automatic shutdown	First close	Not Closed
3	Low Pressure at flow-line. (Low pilot) Automatic shutdown	First close	Not Closed
4	Manual turn to open ESD station	First close	Last close
5	Manual push to close SSV of WHCP	close	Not Closed
6	Manual push to close SSSV of WHCP	First close	Last close
7	Remote close SSV of WHCP by de-energizing 24 V DC solenoid valves via RTU	close	Not Closed
8	Remote close SSSV of WHCP by de-energizing 24 V DC solenoid valves via RTU	First close	Last close

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5.9 Startup Over-ride

A start-up bypass shall be installed to override the low pressure shutdown signals from flow-line. The bypass will automatically reset when preset process pressure is reached.

5.10 Closing of SSSV and SSV remotely

The logic shall be so arranged that either SSV or both SSSV and SSV can be remotely closed through solenoid valves S1 and S2.

5.11 Opening of SSV remotely

a. If shut-downed SSV remotely through energizing of solenoid valve S1.

The logic shall be so arranged that SSV can be remotely opened through utilization of solenoid valve S3 to provide air pressure to the POV3 valve & energize the SRV2. However S1 valve will initially be reset remotely in this scenario.

However if suitable solution is not provided, then OGDCL reserves the right to remove this logic / feature at any time.

6.0 **DESIGN AND CONSTRUCTION**

6.1 Panel Construction

The skid mounted WHCP shall be made of stainless steel and painted to finished coat. Panel shall be suitable for zone 2 hazardous area installation with:

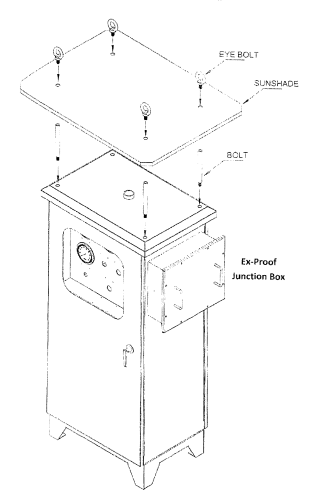
i. Framework

iii. Bottom plate and plinth

ii. Roof with sunshade

iv. Front & Back doors

The skid shall be designed with consideration to wind, loading, transportation and panel sizing. The structure shall be designed with dimensions large enough to contain all equipment, instrumentation and piping, including adequate space for operational and maintenance access.



General Material of Construction	Minimum 12 gauge or 3mm 316 stainless steel materials	
Dogman of Durate di	Welding shall be continuous and spot welding shall not be acceptable.	
Degree of Protection	At least IP-54 to IEC 529	
Sun Protection	Sun shields shall be provided for optimal shade from the sun during	
	the hottest periods of the day.	
Panel	WORK PROPERTY.	
Certifications	FM UL	
	NACE	



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Panel shall be lockable by key-lock. Skid to be lifted shall be supplied with four pad eyes adequately designed and properly spaced to ensure a safe lift without causing any distortion in panel. Where a spreader bar or spreader frame is required, the Vendor shall include, its fabrication and supply in their design and scope of work, including any required shackles and slings.

A drainable drip tray must be provided under the non-slip grating floor. The drainable display shall be sized to hold the contents of the reservoir.

Please note that H2S & CO2 may increase upto 13% and 15% with some water contents in the instrument gas supply.

6.2 Component Identification

All components and equipment inside the panel shall be clearly identified with a three-ply white/black/white laminated plastic label displaying tag number, service and working pressure. All labels on the outside of the panel shall be stainless steel. The hydraulic bulkhead fittings shall be identified with a field tag number.

Different working pressures shall be clearly identified at entry and exit points. Following knobs colors shall be preferred.

• Open/Start Green

• Close/Stop Red

• ESD Red

• ESD Reset Black

6.3 Air Filtration for Panel Supply

Air Filter with 25 μ m filter element and auto drain facility for panel supply shall be installed. Material shall be SS 316 (Body & bowl) and NACE compliant. It will ensure removal of liquid and solid particles. Bowl capacity shall be minimum 8 fluid ounce (0.24 liter).

Service life indicator turns from green to red when the filter element needs to be replaced. Other details & quantity are mentioned in the BOM under section 11.0.

6.4 <u>Internal Tubing and Compression Fittings</u>

a) <u>Internal Tubing</u>

All tubing shall be according to ASTM A269, 316SS seamless. Tubing must be suitable for the operating pressures & temperatures required by the specifications. All tubing inside of the panel should be 3/8" size.

b) <u>Instrument Tubing Fittings</u>

Tube fittings shall be twin ferrule compression type 316 stainless steel Parker 'A'lok, Swagelok or HOKE Gyrolock (or equivalent) and shall be installed in accordance with manufacturer's instructions.

7.0 HYDRAULIC CONTROL SYSTEMS

7.1 Hydraulic Power Units (HPUs)

Hydraulic Power Units are required for the Wellhead Control Panels. The Hydraulic Power Units shall be designed with the general considerations as outlined below.

7.1.1 Minimization of Contamination

Contamination of the hydraulic system shall be minimized by giving consideration to the following:-

- Components shall be selected which can be easily cleaned and do not generate contaminants.
- Filtration provision shall be adequate and shall be situated to give the most effective protection, drain points or means of flushing oil circulation shall be provided through dead sections.
- Sampling connections shall be fitted at required points around the system. Hydraulic reservoir shall be filled via filtration units.
- Packing shall be of a non-fibrous material. Cold couplings shall be used.

Sample points shall be provided for regular monitoring of contamination levels and system draining. Sampling procedures shall be provided by the Vendor. Sample points shall take the form of a capped isolation ball valve installed at suitable points around the complete Hydraulic System.

Consideration shall be given to possible contamination caused by dust or river side sand.

7.1.2 <u>Materials and Coatings</u>

Care shall be taken in the selection of materials used within the Hydraulic Control System to minimize corrosion effects induced by process conditions, environmental conditions and combinations of dissimilar metals.

All items on the Hydraulic Control System that are exposed to the environment shall be of a non-corroding material. Where aluminum is proposed, the Vendor shall submit to the Purchaser for approval of protective finishes that provide long term corrosion prevention. This shall include all threaded parts, packing glands and materials required for the mounting of accessories.

• Cadmium plating or galvanizing shall not be used for any component.

7.1.3 Hydraulic Fluid

Vendor shall specify hydraulic fluid suitable for the application.

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7.1.4 Reservoir Tank

The reservoir tank shall be fabricated from type 316L stainless steel to reduce the risk of fluid contamination. The reservoir shall be designed to prevent any build-up on the bottom and shall include a large access cover to facilitate cleaning and inspection.

Reservoir volume capacity = 45 Litre

Level gauge shall be provided with markings indicating:

- Max fill level (system de-pressurized)
- Low level alarm point

All required instrumentation shall be adequately provided with isolation valves and drains to allow removal without draining the reservoir.

The reservoir shall be adequately vented to allow unrestricted level variation due to accumulator and actuator volume changes.

The breathers shall have a flow rating large enough to prevent pressure rise in the reservoir during an ESD and have adequate micron rating to prevent the ingress of contaminants from the environment.

The reservoir return lines shall be long enough to extend to below the reservoir fluid to prevent foaming. The return lines installation shall be provided with an anti-siphon hole to prevent the reservoir draining through siphon action when the return lines are disconnected at either the skid limit or at the wellhead actuators.

All reservoir drain and fill lines shall be piped to the limit of the skid and be clearly identified. All fill lines shall have strainers fitted to prevent contamination.

Level switch shall be installed for the level status of hydraulic reservoir.

a. Hydraulic tank consist of:

Reservoirs	Supply	Return
Reservoir Total Volume	45 litres	Baffle
Level Switch	Yes	No
Level Gauge	Yes	No
Outlet point	Yes	No
Return point	No	Yes
Drain Valve	Yes	No
Flame Arrestor	Yes	No
Air Breather	Yes	No

7.1.5 <u>Directional Control Valves</u>

Two Directional High Pressure Control Valves (POV 1 and POV 2) shall be installed on both hydraulic lines to SSV and SSSV. These valves will be air pilot operated. These valves shall be configured in the following manner:-

- 1. On supplying air supply, these high pressure direction control valves will pass the hydraulic oil from respective pumps to SSV and SSSV.
- 2. On air-supply cut-off, these high pressure direction control valves will return the hydraulic oil released by SSV and SSSV to the reservoir tank through return lines. Vendor can also quote quick exhaust valves for the return of hydraulic oil released by SSV and SSSV to the reservoir tank through return lines.

	through return lines.		
Туре	High Pressure Directional Control Valve, 3		
Wetted Parts	port 2 position, Normally closed SS Material		
Input Pilot Pressure	Pneumatic Air Supply (10 bar)		
Hydraulic Input/output pressure	646 bar		
Certification	NACE		
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Bidder can provide similar solution but OGDCL reserves the right to accept or reject the solution without assigning any reasons.

7.1.6 Pneumatic Driven Hydraulic Pumps & Hydraulic Hand Pump

Wellhead Control Panel shall have following pumps:-

- 1. Pneumatic driven Hydraulic Pump for SSV
- 2. Pneumatic driven Hydraulic Pump for SSSV
- 3. Manual Hydraulic Hand pump

Two pneumatic driven (gas powered) hydraulic pumps shall be NACE compliant. Panel mounted air regulators will control the pump discharges at the desired operating pressures. The capacity of the pumps shall enable the whole system to be fully charged within minimum time, when re-commissioning following a shutdown.

A manual hydraulic hand pump shall be connected to the hydraulic systems for test purposes, priming and system purging. In case of malfunction or maintenance of any pneumatic driven hydraulic pump, this manual hydraulic pump will be used to maintain the desired hydraulic pressure to SSV or SSSV. Number of strokes is vendor recommended. Flow of the pumps should not be less than 0.5 litre/min.

Max./Min Pressure Rating of Hydraulic Pump for SSSV = 9,369 psi / 2,500 psi

Max./Min Pressure Rating of Hydraulic Pump for SSV = 4,000 psi / 2,000 psi

Discharge pressures shall be in adjustable range in accordance with the SSV & SSSV Pressures. Data sheet of pneumatic driven hydraulic pumps is as follows:-

Туре	Pneumatic Driven hydraulic Pump
Wetted Parts	SS Material
Input	Pneumatic Air Supply
Output	Hydraulic Oil
Certification	ATEX & NACE

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Manual Hydraulic Hand Pump

Data sheet of manual hand pump is as follows:-

Туре	Hydraulic through hand pump
Pressure Rating	10,000 psi
Piston diameter	1/2 inch
Volume per stroke	0.29 Cu. Inch
Handle Lever Load Per 100 psi	1.23 Lbs
Output	Hydraulic Oil

7.1.7 Separate Hydraulic Lines to SSV and SSSV

Separate hydraulic output lines from Pneumatic driven Hydraulic pumps for SSV and SSSV is mandatory.

7.1.8 **Hydraulic Accumulators**

Two Hydraulic accumulators in the SSV and SSSV loops will compensate changed system pressure that made by micro leakage and expands with heat and contracts with cold. At the same time, they can reduce impact influence that caused by hydraulic pump operation and reduce the start-up of hydraulic pumps. The volume size of the accumulator shall not be less than 0.5L. The charging time of the accumulator is vendor recommended. Other details & quantity are mentioned in the BOM under section 11.0.

7.1.9 Hydraulic Oil Filters and Suction Strainers

Hydraulic Oil Filters with built-in differential pressure gauges shall be installed at the Hydraulic output lines coming from Hydraulic reservoir tank before each pump. To facilitate on-line maintenance, the filter shall be capable of being isolated and replaced without shutting down the complete system.

The filter shall be manufactured in stainless steel.

03 hydraulic oil filters with built-in differential pressure gauges shall be required for the hydraulic filtration process & monitoring. Complete details (Make, Model, Part number with supporting literature) shall be provided in the technical bid.

Suction Strainers

Suction strainers (Y type, SS-316) shall be line mounted before Hydraulic oil filters at the Hydraulic output lines coming from Hydraulic reservoir tank, and each shall be capable of being isolated and drained without shutting down the complete system.

93 Y-type suction strainers shall be required before each pump for the hydraulic filtration process.

8.0 OTHER VITAL COMPONENTS

8.1 <u>Control Valves</u>

These valves can be actuated by a pilot signal or manually by pulling the knob when there is no pilot signal. 3 way or 4-way type can be used for creating the required logic of functionality. Other details & quantity are mentioned in the BOM under section 11.0.

8.2 Isolation and Non-return Valves

a) Isolation Valves

All equipment installed on headers operating at pressures greater than 290 psig shall be installed as follows (Must be shown on P&ID):-

• Instrument & Pressure Gauges

Double block and bleed valves

• All other Serviceable Items

Double isolation valves

b) Common Mode Failure

The failure of any common component shall not cause the failure of any other hydraulic circuit. Examples of such items include, but are not limited to the following:

- Filters
- Regulators
- Non-return valves

8.3 Panel Indications (First Out)

'First Out' status indications on any shutdown condition shall be provided locally on main control panel to guide the operator to know the reason of the shutdown. Specifications are as follows:-

Construction:	Body: 316 stainless steel, Seals: FKM (Fluorocarbon), Lens: Poly carbonate (sealed to prevent moisture intrusion) NACE Compliant
Actuation	Pilot
Function:	Status Indicator
Service:	Pneumatic to a maximum 200 psi (13.8 bar)
Indicators:	Red/Green
Mounting:	Panel mount

Indicator displays a green field when a minimum of 8 psi to a max of 200 psi is present. Complete loss of pressure causes the indicator to display a red field, marked with recognition character "R". Minimum of Fusible Loop, ESD Loop, Flow-line Pre Low & Flow-line Pre High Indicators must be available on the front panel. Other details & quantity are mentioned in the BOM under section 11.0.

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8.4 Solenoid Valve

EEx'd' type, 3-way Solenoid valve with terminal box should be used. Body should be suitable for Zone 1 and gas group IIA and temperature class T3. Solenoid vent should be extended vertically up to a safe distance. Solenoid valves shall operate at 24 VDC supply and shall be low power type. For Remote shutdown, solenoid valve shall be utilized. Data sheet is as follows:-

Type	Explosion Proof 3-way solenoid valve
Material	Suitable for Zone 1 & Group IIA
Power Supply	24 VDC
da4a*1- 0	

Other details & quantity are mentioned in the BOM under section 11.0.

8.5 <u>Bleed and Drain Connections</u>

Bleed connections shall be installed at the highest points within the panel to ensure that all entrained air can be vented. A drain connection shall be installed at the lowest point within the panel. Vents and drains shall have valve and plug.

8.6 Ball Valves

All ball valves to ensure quick action and a positive leak proof shut-off. The complete valve construction shall be 316 stainless steel. All ball valves on pneumatic instrument lines & on Hi-Lo Pilot valve shall be NACE compliant and bidder shall provide documentary evidence in its technical bid. Other details & quantity are mentioned in the BOM under section 11.0.

8.7 Pressure Gauges

Indicating pressure gauges shall be of heavy duty, liquid filled and precision type. All gauges shall be equipped with a blow-out seal (at 1.5 x psig). They shall be so installed that mounting arrangements do not prevent the functioning of these blow-out devices.

Cubicles mounted gauges shall have 2-1/2" dials minimum. Dials shall be white with black numerals.

The blowout features described above are required. Material for bourdon tubes shall be suitable for wet sour gas services. Pressure gauges for pulsating services shall have a helical gearless type movement with micro range adjustment and dampener.

	o garage and dampener.
Dial Size	2-1/2 inch with shatterproof glass
Pressure Range	Varies depending on pressure loop.
Material	316 Stainless steel wetted parts & 304 stainless
	steel case and bayonet ring. All gauges on
Process Connection:	pneumatic lines must be NACE Compliant
	Gauges mounted on the panel front shall have back connections.
Liquid Filled	Yes
Accuracy	± 1% of span
	-



Bidder to provide complete details of pressure gauges with make, model, part number, specifications & supporting literature in the technical bid.

8.8 Pressure Relief Valve

Pressure relief valves shall be installed & configured in accessible locations to relieve excess pressure in the hydraulic lines into the hydraulic oil tank. To allow a controlled build-up of pressure for normal opening of the sub-surface safety valve and the surface safety valve, manually adjusted pressure regulators and pressure gauges shall be installed in the hydraulic supply lines to the SSSV and SSV. Valve construction shall be 316 stainless steel & NACE compliant. Other details & quantity are mentioned in the BOM under section 11.0.

8.9 Check Valves

Check valves shall be installed in the hydraulic/pneumatic logic supply lines to control the leakage of hydraulic fluid/pneumatic signal in the event of a pilot line break. The complete valve construction shall be 316 stainless steel. All valves on the pneumatic instrument lines shall be NACE compliant and bidder shall provide documentary evidence in its technical bid. Other details & quantity are mentioned in the BOM under section 11.0.

8.10 Panel Mounted Pressure Regulators

Four Panel mounted pneumatic pressure regulators with control knob shall be installed on the front panel to control the input air supply of Pneumatic driven hydraulic pumps for a desired output pressures to SSSV and SSV, One for the main supply and one for the complete pneumatic loops. Body material & range spring shall be SS-316. Pressure range shall be upto 200 psi. These shall be NACE compliant.

8.11 Explosion proof Junction Box

Explosion proof junction box (SS-316) shall be installed on the side of WHCP for the connections of switches & transmitters. It shall be Suitable for operation in Class I, II Division 2. Cable entries, cable gland types & other accessories will be vendor recommended according to the zone classifications. Degree of protection shall be IP65+. Quantity is mention in BOM under section 11.0.

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9.0 Loose Items

9.1 Fusible Plugs

The wellhead shall have dual fusible plugs, strategically located in parallel, to form a common control pressure line. Fusible Plugs act as fire sensors and sensing of a fire will melt the fusible plug. Venting of the control pressure shall shut the well. Quantity is mention in BOM under section 11.0. Specs are as under:-

Construction	AISI 316 SS
Maximum Ambient Temp.	60 Deg C
Maximum thread size	1/4" NPT
Body Material	316 SS
Maximum Pressure	300 psi Adjustable
Melting Point	90 deg C

9.2 <u>High Low Pilots</u>

The SSSV and SSV shall be controlled by a block and bleed HI-LO pilots. The two pilots shall be mounted on a manifold block, to sense a common pressure (pipeline pressure). One is set to monitor low pressure & other high pressure. Under normal conditions these pilot valves shall direct the control pressure to the interface valve to allow passage of hydraulic power to the valve actuators, thus causing it to open. If either a high or low limit is reached, the respective pilot blocks the inlet side and bleeds the control pressure, thus allowing the hydraulic fluid pressure to relieve to the return header; results in loss of both valve actuator pressures thus provide a failsafe shutdown of the system. On loss of hydraulic pump pneumatic supply or on loss of the hydraulic supply line pressure to the actuators, the valves shall move to the close position. Some specifications are as under:-

Construction	316 SS with NACE Compliant
Temperature Range	- 20 to + 250 deg. F
Design Pressure (manifold assembly)	5,000 psi
Operating Pressure Range	200 - 2500 psi
Pressure Range of Lo Pilot	100 – 1000 psi Adjustable
Pressure Range of Hi Pilot	1500 – 3000 psi Adjustable
Set Point Repeatability	± 1% of Set pressure

Quantity is mentioned in BOM under section 11.0.

9.3 Instrument Fittings & Valves

Tube fittings shall be twin ferrule compression type 316 stainless steel Parker 'A'lok, Swagelok or HOKE Gyrolock (or equivalent) and shall be installed in accordance with manufacturer's instructions. All instrument tubing & fittings inside/on the panel are in the vendor's scope of supply. Internal instrument tubing shall be NACE compliant.

Supplier shall also provide instrument fittings & valves as loose for external use between WHCP and SSSV/SSV/ESD/Hi-Lo Pilot etc.

Quantity is mentioned in BOM under section 11.0.

9.4 External Instrument Tubing

All external tubing shall be according to ASTM A269, 316SS seamless. Tubing must be suitable for the operating pressures & temperatures required by the specifications.

Vendor shall provide loose tubing (1/4" x 0.065 wall thickness Tubing 316SS) for each wellhead control panel for connection between WHCP, SSV/SSSV/ESD (Qty mentioned in BOM under section 11.0.

9.5 Spare Parts for 02 year Operation

Details are provided in the BOM vide clause 11.5.



AGM (PE & FD)

10.0 PAINTING AND PREPARATION FOR SHIPMENT

10.1 PAINTING

Supplier standard procedure in accordance with the relevant industry standards for suitable protection and paint shall be followed.

10.2 PREPARATION FOR SHIPMENT



The Supplier and any sub-Supplier shall comply with standard procedures for preservation and packaging and will dispatch with proper marking and documentation.

The Supplier shall take all precautions deemed necessary for protection during shipment and additionally during storage in a marine environment including the following:

- **a.** A desiccant shall be provided inside all enclosures to prevent damage by high humidity.
- **<u>b.</u>** The Supplier shall supply a recommended procedure for long-term storage (up to 36 months).
- **c.** Equipment shall be suitably packed in a wooden crate such that damage during shipment due to distortion can be avoided.
- <u>d.</u> Each individual carton or box shall be marked with the instrument tag No. on the top and side of the carton.
- e. All ports and openings shall be sealed. Threaded connections shall be protected with metallic caps or plugs.
- **<u>f.</u>** Line connections shall be covered with wooden, plastic or metal friction plugs, caps or flanges to exclude foreign material from the interior of the valve and to fully protect the faces of the flanged valves from damage during shipping.
- Machine surfaces which may be exposed to the atmosphere in transit and subsequent storage shall be protected with an easily removable rust preventative coating applied by the manufacturer, but not until inspection, if required, has been completed.

Handling of the equipments shall be carried out with best industrial practices, to avoid damage due to rough handling.



Details of following minimum BOM is as under:-

S.No	Item	Unit	Qty
1	Details of following minimum inside BOM for each WHCP is as under:-		20
	Wellhead Control Panel with all requisite minimum of following internal accessories:-		
	 Pneumatic driven hydraulic pump for SSSV, NACE compliant, Hydraulic O/P Pressure mentioned in section 7.1.6, Qty: 01 Pneumatic driven hydraulic pump for SSV, NACE compliant, Hydraulic O/P Pressure mentioned in section 7.1.6, Qty: 01 Manual Hydraulic pump, Pressure 10,000 psi, Qty: 01 Static Pressure gauges for pneumatic system, 2-1/2 inch dial size, Panel mounted, Liquid filled, 1% Accuracy, SS316, Pressure: 250/300 psi, NACE compliant, Qty (010) [Distribution:- Main Supply, Supply pressure of Pump 1 (01), Supply pressure of Pump 2 (01), Complete ESD Loop (01), ESD Station loop (01), Fusible plug loop (01), Hi-Lo Pilots In and Out (02), Supply pressure to 		
	Pilot Operated valve POV1 (01), Supply pressure to Pilot Operated valve POV2 (01)]. 5. Static Pressure gauges for hydraulic line system on SSV & SSSV line (H1, H2), 2-1/2 inch dial size, Panel mounted, Liquid filled, 1% Accuracy, SS316, Pressure: 6,000 psi, Qty (02) – [Distribution:-Immediate Outlet of Pneumatic driven Hydraulic Pump 1 (Qty:		
	 01), Immediate Outlet of Pilot Operate valve on hydraulic line to SSV Qty (01)] 6. Static Pressure gauges for hydraulic line system on SSSV line (H3, H4), 2-1/2 inch dial size, Panel mounted, Liquid filled, 1% Accuracy, SS316, Pressure: 10,000 psi, Qty (02) – [Distribution:-Immediate Outlet of Pneumatic driven Hydraulic Pump 2 (Qty: 01), Immediate Outlet of Pilot Operated valve on hydraulic line to SSSV Qty (01)] 		
	7. Hydraulic Oil Filter with built-in Differential pressure gauge S/S body, Qty: 03		
	 Instrument Air filter with automatic drain, 316SS, Nominal bowl size: 8 fluid ounce (0.24 liter), 25 μm filtration, NACE compliant, Qty: 01 		
	9. Instrument Air Pressure Regulator (PR1, PR2, PR3, PR4), Panel mounted, SS316, NACE compliant, Supply Max: 250 psi, Output: 0-150 psi, Adjusting knob has snap action lock, Qty: 04		The same

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- 10. Y-type Stainless Steel Suction Strainer with end cap plug, Qty: 03
- 11. Double block & bleed valves for pneumatic gauges, SS316, Pressure rating: 250 psi, **Qty 01**
- 12. Double block & bleed valves for Hydraulic gauges on SSV line, SS316, Pressure: 6,000 psi, **Qty 02**
- 13. Double block & bleed valves for Hydraulic gauges on SSSV line & manual pump line, SS316, Pressure: 12,000 psi, **Qty 02**
- 14. Solenoid valve (S3), 24 VDC, Normally closed, NACE, If energized, cut-off the air supply, **Qty 01**
- 15. Solenoid valve, 24 VDC, Normally Open, NACE, If energized, pass the air supply, **Qty 02**
- 16. Check valve for pneumatic loops (C1), min. 250 psi, SS316, NACE compliant, **Qty: 03**
- 17. Check valve for hydraulic loops after pump (C2), SS-316, pressure rating: vendor recommended according to max pressure of respective pumps, **Qty: 03**
- 18. Check valve for hydraulic loops before pump (C3), SS-316, pressure rating: vendor recommended according to max pressure of respective pumps, **Qty: 03**
- 19. Ball valve in pneumatic loops (B1), 2-way, SS-316, 250 psi, NACE, Qty: 25
- 20. Ball valve at reservoir tank on return input line (B2), Pressure: according to the loop pressures from SSSV/SSV, SS-316, **Qty: 01**
- 21. Ball valve on SSV, SSSV hydraulic loops after pumps (B3), 12,000 psi, **Qty: 06**
- 22. Ball valve before hydraulic pumps & on reservoir tank, pressure: according to the loop pressures (output loops), SS-316, **Qty: 15**
- 23. Needle valve on pneumatic loops (N1), NACE, 250 psi, Qty: 08
- 24. Needle valve on SSV line (N2), 6,000 psi, Qty: 02
- 25. Needle valve on SSSV line (N3), 12,000 psi, Qty: 02
- 26. Internal S/S-316 Instrument Tubing with connectors, Qty: 1 Lot
- 27. Reservoir tank 45 L, SS-316 material, with S/S breather, Fill cap and Stainless steel level gauge, **Qty: 01**
- 28. Level switch for reservoir tank, side-mounted float type, Stainless steel sensor, explosion proof, **Qty: 01**
- 29. Pilot/Manual Operated spring return valve, 250 psi, NACE, (SRV1 & SRV2), Knob color: One Red & One black, Qty: 02
- 30. Pilot Operated Directional Control valve, 3 port 2 position, 250 psi, NACE, (POV3, POV4, POV5, POV6, POV7) **Qty 05**
- 31. Pilot operated High Pressure Directional Control valve for SSV line (POV1), with manual bypass, Pilot supply 10 bar, 10,000 psi hydraulic input/output pressure, 3 port 2 position, normally closed. **Qty: 01**

	32. Pilot operated High Pressure Directional Control valve for SSSV		
	line (POV2), with manual bypass, Pilot supply 10 bar, 15,000 psi		
	hydraulic input/output pressure, 3 port 2 position, normally		
	closed. Qty: 01		
	33. Flow Control Valve on pneumatic line for SSSV closure delay,		
	SS316, Max working pressure: 150 psi, Set @ 30 seconds, Qty: 01		
	34. Air Reservoir Volume bottle, 0.3+Litre capacity, 200 psi, SS316,		
	Qty: 01		
	35. Pneumatic relief valve, NACE, Adjustable, 50-300 psi, Qty 01		
	36. Hydraulic relief valve, Adjustable setting according to output		
	pressure rating of pumps in their respective loop, vendor		
	recommended, Qty 02		
	37. Hydraulic Accumulator for SSV line, pressure rating: 10,000 psi,		
	capacity: 316 Stainless steel body, other details: vendor		
	recommended, Qty 01		
	38. Hydraulic Accumulator for SSSV line, pressure rating: 15,000 psi,		
	316 S/S body, other details: vendor recommended, Qty 01		
	39. First Out Loop Status Indicator, Red/Green, Body: SS316, Panel		
	mount, NACE compliant, Indicator displays a green field when a		
	minimum of 8 psi to a max of 200 psi is present. , Complete loss		
	of pressure causes the indicator to display a red field, Qty 04		
	40. Pressure Transmitter, Explosion proof, Wetted parts SS316,		
	Pressure equivalent to the max output pressure of pneumatic		
	driven hydraulic pumps, 24VDC, Body & wetted parts: 316		
	stainless steel, IP65+, NEMA 4X enclosure, Qty: 02		
	41. Adjustable Pressure Switch, Explosion proof, IP65+, 316 S/S Body,		
	316 Stainless steel wetted materials, NACE compliant, pressure		
	range: 25 to 150 psig, Qty: 03		
	42. 2 WAY Manual Push button valve to charge, SS316, NACE,		
	Pressure rating: 250 psi, Qty 01		
	43. Shuttle valve (SHV), SS316, NACE, 250 psi, Qty 01		
2	Fusible Plugs, SS316, Melting point 75 deg.C, Max pressure: 300 psi	No.	40
3	Pneumatic ESD Station, SS316, Valve	No.	20
4	High Low Pilots, Two block and bleed HI-LO pilots, 316 SS with	No.	30
	NACE Compliant, Design Pressure (manifold assembly): 5000 psi,		
	Operating Pressure Range: 200 - 2500 psi		
5	Instrument Tubing, SS-316, Size: 1/4", 0.065" wall thickness	Mete	3000
	(Required between WHCP and SSV/SSSV/ESD Station/ Fusible Plugs/	rs	
	High Low Pilots.)		
	, and the second	<u> </u>	20
6	Instrument Fittings & Valves (Pressure as per SSSV rating):-	Set	20
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		a. 1/4" x 1/4" Male Elbow, SS-316	Qty: 10		
		b. 1/4" x 1/4" Male Connector, SS-316	Qty: 10		
		c. 1/4" Male Run Tee, SS-316	Qty: 05		
		d. 1/4" Union, SS-316	Qty: 10		
		e. 1/4" Front Ferrule, SS-316	Qty: 20		
		f. 1/4" Rear Ferrule, SS-316	Qty: 20		
		g. ½" Ball Valve for connection to Hi-Lo Pilot from Well	Qty: 01		
		pipeline, Pressure Rating: 3000 psi, NACE compliant,			
		SS-316.			
	7	Explosion proof Junction Box (placed in S/S box as mentioned in			20
	DWG in section 6.1), IP65+, for all electrical connections				
-	8	Two Years Operational Spare Parts [5 sets of seals for pneu	Set	20	
	O	driven hydraulic pump for SSSV, 5 sets of seals for pneuma			
		hydraulic pump for SSV, 5 sets of seals for hydraulic hand		-	
		of oil filters,]			

Note: Bidder must quote prices according to the above-mentioned BOM in its financial bid, otherwise OGDCL will have right to reject its financial bid.

Please note that the item at Sr. No. 1 to 7 of BOM clause 11.0 are considered in main equipment and financial evaluation will be based on these items. While item at Sr. No. 8 of BOM clause 11.0 are operational Spares and these spares will not be part of Financial Evaluation, however bidder will quote price separately.



12.0 FUNCTIONAL AND PERFORMANCE TESTS

Functional & performance tests of the WHCP shall be carried out at vendor's facilities with input and output simulation. Maximum period for Functional & performance tests shall not exceed 03 working days.

The complete panel with all equipment installed and connected shall be pressure tested for any leak in the system. The hydraulic lines shall be pressure tested for 24 hours at maximum operating pressure using the specified hydraulic fluid. The pneumatic lines shall be leaked-tested at 220 psig using SNOOP liquid or equal.

The complete system shall be tested in two stages:

- i. Assembly level checks in accordance with the vendor's QA/QC plans and procedures.
- ii. Functional & performance tests on the completed system.

Functional & performance tests shall include but not be limited to:-

- i. Visual inspection.
- ii. Hydrostatic tests
- iii. Hardware tests
- iv. Functional tests.

The offered system shall be visually inspected by two OGDCL officials to ensure that it has been constructed to the specifications and to the approved drawings. However OGDCL will initiate separate case for inspection of Functional & Performance Tests at OGDCL's own cost.

Vendor will submit the detailed report of Functional & Performance Tests to OGDCL before shipment.

13.0 THIRD PARTY INSPECTION (TPI)

OGDCL will initiate separate case for carrying out Third party inspection of Wellhead Control Panels at vendor's site before shipment. The cost of the TPI shall be borne by OGDCL. In this regard, bidder will confirm to cooperate and facilitate for carrying out TPI at vendor's facilities. TPI scope of work is attached at Annexure-X.

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14.0 VENDOR DOCUMENTATION REQUIREMENTS

Vendor shall provide 02 sets of each, both soft and hard copies, as under:-

- i. Operation and maintenance manuals.
- ii. Product catalogs.
- iii. Installation Drawings.
- iv. Panel Layout Drawings.
- v. Inspection and Test Certificates.
- vi. P&ID's etc.
- vii. Pneumatic-hydraulic-electric schematic drawing. (to be submitted with the bid)
- viii. Complete component list along with make and country of origin (to be submitted with the bid).
- ix. Dimensional drawings and weight information (to be submitted with the bid). Product catalog including components details (to be submitted with the bid). A soft copy of documentation should also be provided by the Supplier.

15.0 TERMS & CONDITIONS

- a) Packager /Bidder must have a proven track manufacturing record of Wellhead Control Panels over a minimum period of ten (10) years. Packager /Bidder must have also a proven track sale record of over 500 similar wellhead control panels. Bidder is required to submit documentary evidence (purchase orders) in this regard, otherwise bid will be rejected.
 - b) Packager /Manufacturer shall provide warranties/guarantees regarding the performance of WHCP according to the tender specifications.
 - c) Packager/ Bidder shall be responsible to ensure the delivery of complete material within 05 Months after the establishment of L/C.
 - d) Packager/Manufacturer/Bidder shall be responsible to provide Original Testing and Calibration Certificates of the equipment.
 - e) Packager/Manufacturer/Bidder shall provide Certificate of Origin.
 - f) The Packager/ Bidder shall ensure that all material being used in the WHCP shall be new and free of defects in any way. For specifications, most stringent clause shall prevail.
 - g) The Packager/ Bidder shall submit complete P&ID of the process in technical bid depicting pumps, instrument & hydraulic lines, Hydraulic reservoir, suction strainers, filters, ball valve, solenoid valves, Pilot operated valves, Relief valve, check valve, pressure gauges, First out status indicators, Hi-Lo Pilots, Fusible plugs, accumulators, Interface valve, pressure regulators, time delay circuit, First out indicators etc.
 - h) Bidder shall submit complete details of all items with make, model, part number, specifications, NACE compliance & supporting literature in the technical bid. Non-provision of desired information will lead to disqualification of the bid.
 - i) Pneumatic driven hydraulic pumps, pressure gauges, instrument air filter, pressure switches, manual push-button valves, check valves, pneumatic relief valve, directional control valves, FCV, solenoid valves & ball/needle valves on pneumatic instrument lines shall be NACE compliant and non-compliance will lead to dis-qualification.

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ANNEXURE-Y

DETAILS OF WELLHEAD CONTROL PANELS SUPPLIED, INSTALLED & **COMMISSIONED DURING LAST TEN (10) YEARS**

Sr. No.	Name & Address (Including Phone, Fax, email) of Buyer	Country (*)	Details & Description of Supplied Equipment		Details & Description of Scope of Supply &	Details of Installation	
			Qty	Year Of Supply	No. of Panels supplied	Responsibilities	Assistance and Commissioning
				7.1 31 40 40 40 40 40 40 40 40 40 40 40 40 40			

Please list country of origin (home country) orders first followed by Pakistan and other countries.

NOTE:

Please also provide a list of current orders for Supply, Installation & Commissioning of Wellhead Control Panels on the above pattern.



Common

Exhaust

[C-Ex]

Double

Block &

Bleed

Manual

hydraulic

Pump

Pifot

- operated

Valve

WELLHEAD CONTROL PANEL **ESD Station** Relief Pressure PI Gauge Valve First Out Push to charge Loop Indicator Pressure ESD & Fusible Switch Pneumatic Instrument Plugs Air Supply Air Filter Pressure 4 Regulator Switch Regulator N1 🕸 PR1 POV7 Liquid POV6 C- Ex Drain C- Ex N-0 52 ∵ Rypast ✓ Valse 苺 SSSV & SSV Remote Pull/Push close signal with latch to open/ POV5 SSV Remote close SSV & SSSV open signal Bypas, Valve (SRV1) C- Ex Pressure Filling Regulator Regulator Breather Port Return PR3 PR4 | Line | Hi-Lo Gauge Pilots RESERVOIR SHV 45 SSV Remote Hydraulic close signal Litre Accumulator Pull/push (FP1) (FP2) Q# to open/ Signal close SSV Flow POV3 (SRV2) Return to Pressure Line reservoir Relief Transmitter Fusible Plugs 0 Drain Port (v 型) POV1 -∰ ssv N2 B Return to Pump SSSV DELAY SET X FCV reservoir Hydraulic @ 30 SEC Accumulator Air Volume Bottle C2 早 (E) Return to Oil Filter Pressure Double reservoir , Transmitter with Diff. ™ Block & Valve Gauge Bleed valve POV2 N3 Y-Type Strainer Return to reservoir 4 Pump WHCP Oil Filter Hydraulic Hydraulic Gas SV Regulator Accumulator with Loop 春 Level Instrume Relief Recharge Diff. Control Ball Valva Gauge Check Valve Valve Valve Gauge Valve -DOS- Needle Legend operated Solenoid Air driven T

Bottle Page 32

Air Volume

Solenoid

way valve

ESD

Valve

operated

Spring return

valve.

Control

water with

manua-

y Type

Strainer

Level Switch

Hydraulic

pump

Pressure

Valve