

Sun Petrochemicals Private Limited

8th, 9th & 10th Floor, ATL Corporate Park, Saki Vihar Road,
Powai, Mumbai - 400 072, Maharashtra, BHARAT.

CIN: U24219GJ1995PTC028519

Tel: +91 22 69325300

Website: www.sunpetro.com; Email Id: info.sunpetro@sunpetro.com

No.: SunPetro/Gujarat Blocks/Instrumentation Items/2025-26/SPPL-265

Date 02-03-2026

Request for Quotation (RFQ)

RFQ/Tender No - SunPetro/Gujarat Blocks/Instrumentation Items/2025-26/SPPL-265

Title: Rate Contract for Supply of Instrumentation Items for SunPetro's Oil & Gas Fields in Gujarat.

Dear Sir / Madam,

1.0 Sun Petrochemicals Private Limited (hereinafter referred to as "SunPetro"/"Company") is an Operator for Blocks namely Hazira, Bhaskar, Baola & Modhera under Production Sharing Contract (PSC) with Government of India. SunPetro is pleased to invite you to submit the Bid for the subject tender for various blocks in Gujarat in accordance with the requirements & details as stated in the RFQ/Tender Document, under TWO ENVELOPE SINGLE STAGE BIDDING SYSTEM in following two Envelopes:

ENVELOPE-I: Technical & Un-Priced Commercial Bid

ENVELOPE-II: Priced Commercial Bid

Bidders are requested to read the instructions and requirements in this RFQ/Tender Document carefully and accordingly to submit the Technical & Un-Priced Commercial Bid and Priced Commercial Bid as stated above, each in a separate wax-sealed envelope. Both envelopes are required to be placed in one wax-sealed envelope and be sent to the tendering office address. Bids should be complete in all respects, as per the requirements of the relevant Sections & Annexures.

1.1 SALIENT FEATURES OF THE RFQ/TENDER

1]	RFQ/Tender No.	SunPetro/Gujarat Blocks/Instrumentation Items/2025-26/SPPL-265
2]	Title of RFQ/Tender	Rate Contract for Supply of Instrumentation Items for SunPetro's Oil & Gas Fields in Gujarat.
3]	Brief Scope of Supply	Detailed as per Annexure-1 of Tender/RFQ Document.
4]	Bid Validity	One Hundred and twenty (120) days
5]	Last Date & Time for Seeking Clarification by Bidders	06-03-2026 at 16:30 Hrs. IST
6]	RFQ/Tender Closing / Submission Date & Time	12-03-2026 at 15:00 Hrs. IST
7]	Address For Correspondence/ Tendering Office	Head –Supply CHAIN MANAGEMENT (SCM) SUN PETROCHEMICALS PVT. LTD. 8th, 09th & 10th Floor, ATL Corporate Park, Opp. L&T Gate no. 7, Saki Vihar Road, Chandivali, Powai, Andheri (E), Mumbai – 400072, Maharashtra [INDIA] E-mail: dheeraj.paroach@sunpetro.com
8]	Delivery Period	Within 01 week or as per SunPetro requirement.
9]	Terms & Conditions of Contract	As per Annexure-4 of this tender Document

10]	Rate Validity / Duration of Contract	Rate Contract shall be valid for 2 years at same rates with a provision of extension of contract for further period of 1 year, at the discretion of Company. Price escalation shall be applicable only in the Extension period, if any, subject to conditions as mentioned in point 7 under the Price Schedule. All terms and conditions will remain same throughout the contract period, including extension if any.
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NOTE:

Receiving the tender from Company does not qualify the bidder automatically for their bid consideration. The bidder must comply with RFQ/Tender terms & conditions including BEC described in the RFQ / Tender.

1.2. Pricing Strategy

Bidder is to quote strictly as per the 'Price Schedule' (Annexure-3) of this RFQ/Tender document.

1.3 Evaluation Strategy

Evaluation of Bids for awarding will be based on the most advantageous offer to SunPetro reflecting a combination of technical acceptance, qualification and Cost.

However, Company reserves the right to reject or accept, in whole or in part, any Bid; waive formalities in the bidding process or to negotiate Contract terms with any individual bidder when such is deemed fit by Company to be in their best interest. Company will be under no obligation to provide reasons for accepting or rejecting any Bid.

1.4 Award Strategy

Single Order or Multiple Order will rest with SunPetro's discretion.

1.5 Bidders to note that Non-compliance with the RFQ/Tender instructions, except as permitted in the Bid and/or late arrival of Bid shall result in Bid not being considered.

1.6 Only bids submitted by bidders who have been issued RFQ/Tender by the Company shall be considered whereas unsolicited bid shall not be considered.

1.7 Submission of Bid

Bidder is requested to submit their most competitive Bid duly signed by authorized signatory along with technical literature and Prices as per Price schedule format, indicating RFQ/Tender No. Bidders are requested to email the Technical & Priced Commercial Bid to the email addresses below:

- scm.coordinator2@sunpetro.com;
- allan.nunes@sunpetro.com;
- siddarth.subramanian@sunpetro.com;
- dheeraj.paroch@sunpetro.com;

1.7 Acknowledgement of RFQ/Tender

Bidder(s) receiving this RFQ/Tender are required to confirm in writing whether they intend to bid or not within two days from electronic issue of this document, stating the reasons if declining to bid in this instance. Bidders not conforming to this requirement risk being barred from future inquiries. Further details are available in the RFQ/Tender Document for the compliance. We look forward to receiving your bid complete in all respects on or before due date and time of bid submission.

Regards,

Dheeraj Paroch
Head- Commercial & SCM

SCOPE OF SUPPLY (SOS)

Specifications for Instrumentation Items:

Instrument Tube fittings and other items					
Sr No	Stock Description	Unit	Make	Pressure Rating	Est. Qty (A)
Transparent Tubes					
1	½" OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50
2	¼" OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50
3	3/8"OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50
SS Tubes					
4	1/2" OD SS tube(Seamless) SS-316 (wall thickness 0.049"), MOC - SS316	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	100
5	1/4", O.D. SS tube (Seamless) SS-316 (wall thickness 0.049"), MOC-316	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	50
6.a	3/4" O.D. SS tube (seamless) SS-316 (wall thickness 0.049"), MOC-317	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	18
6.b	3/8" O.D. SS tube (seamless) SS-316 (wall thickness 0.049"), MOC-316	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	24
6.c	1/8" O.D. SS tube (seamless) SS-316, MOC-316	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	25
7	3/8" O.D. SS tube (seamless) SS-316 (wall thickness 0.065"), MOC-316 - For SCSSV and module	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	42
8	1/2" O.D. SS tube (seamless) SS-316 (wall thickness 0.065"), MOC-316 - For SCSSV and module	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	50
Tube specification : • All stainless tubing shall be of SS316 seamless, bright finished, soft annealed as per ASTM A269 and to be supplied in 6-meter length, • All tubes shall be scratch free and suitable for bending					
Tubes and Fittings					
Size : 1/2"					
9	Compression Cap and Ferrule; 1/2" OD, MOC - SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	25
10	Tube connector , Union – Straight; ½" OD x ½"OD with cap and ferule, MOC – SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	25

11	Tube Connector ; "L" Type , 1/2"x1/2" OD with cap and ferule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
12	Tube Connector; 1/2" Male NPT x 1/2" O.D. with cap and ferule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	50
13	Tube Connector; 1/2" Male NPT x 1/2" OD "L" type with cap and ferrule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	25
14	Tube Connector; 1/2" Male NPT x 1/2" OD male run "T", with cap and ferrule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
15	Tube Connector; 1/2" x 1/2" OD, "T" type with cap and ferule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
16	Tube Connector; 1/2" Male NPT x 6mm OD with stainless steel cap and copper ferule SS ferrule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
17	Tube Connector ;1/2" NPT Male x 3/8 inch O.D. with Cap & Ferrule, MOC- SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	50
18	Tube Connector; 1/2"OD x 3/8" OD State Union with cap & ferule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
19	Tube Connector; 1/2"Male NPT x 1/4"OD with cap & ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
20	Tube Connector; 1/2" OD x 1/4" OD State Union with cap & ferule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
21	1/2" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	5
23	1/2" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
25	1/2" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
26	1/2" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	5
27	1/2"x1/2"Female NPT Niddle Valve, SS316, Pressure rating:6000 PSI, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
28	1/2"Male NPT X1/2" Female NPT angle niddle valve, Pressure rating:6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
29	1/2"Male NPTx1/2"Female NPT Ball Valve, Pressure rating:6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
30	1/2"x1/2" Female NPT Ball Valve, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
31	Nipple; Hex, 1/2" Male NPT x 6" long, MOC-316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15

32	Nipple; Hex., 1/2" Male NPT x 2" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
33	Nipple; Hex, 1/2" NPT Male x 3" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	5
34	Nipple; Hex, 1/2" NPT Male x 4" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
35	Valve - Ball; 1/2" x 1/2" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
36	Valve - Needle, 1/2" NPT Male x 1/2" NPT Female, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
37	Plug - Blind; 1/2" Male NPT, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
37.a	Tube connector; tube, 1/2" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
37.b	Tube connector; tube, 1/2" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
37.c	Tube connector; tube, 1/2" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
37.d	1/2" NPT OD NRV	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
37.e	1/2" NPT female NRV	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
37.f	1/2" NPT female socket	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
Size : 1/4"					
38	Cap and Ferrule; 1/4" OD	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
39	Tube connector , Union - Straight; 1/4" OD x 1/4"OD with cap and ferule, MOC - SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
40	Tube Connector ; 1/4" NPT Male x 3/8 inch O.D with Cap & Ferrule, MOC-SS316.	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
41	Tube Connector "L" Type , 1/4" NPT Male x 3/8" OD with Cap & Ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
42	Tube Connector; 1/4" Male NPT x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	25

43	Tube Connector; 1/4" Male NPT x 1/2" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
44	Tube Connector; "L" Type, 1/4" Male NPT x 1/4" with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
45	Tube Connector; "T" type, 1/4" x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
46	Tube Connector; "L" Type 1/4" x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
47	Connector; 1/4" Male NPT x 1/4" OD male run "T", with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
47a	Connector; 1/4" Male NPT x 3/8" OD male run "T", with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
48	Tube Connector; 1/4" Male NPT x 6mm OD with stainless steel cap and copper ferule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
49	Tube Connector; 1/4" Male NPT x 6mm OD "L" with stainless steel cap and copper ferule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
50	1/4" Male NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
51	1/4" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
52	1/4" Male NPT X 1/8" Drain Plug(For DP Transmitter), MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
53	Needle Valve; 1/4" x 1/4" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
54	1/4"x1/4"Female NPT Niddle Valve, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
55	1/4" Male NPT x 6" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
56	1/4" Male NPT x 3" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
57	1/4" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
58	1/4" Male NPT x 2" long hex, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
59	1/4" Male NPT x 4" long hex, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
60.a	Plug - Blind; 1/4" Male NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10

60.b	1/4" Female NPT Nut, Pressure Rating: 6000 psi, MOC-SS316	No	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	6
61	Tube Connector; 1/4" Male NPT x 1/16" OD Tube, with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.a	Tube connector; 1/4" Female NPT x 1/4" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.b	Tube connector; 1/4" Female NPT x 3/8" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.c	Tube connector; 1/4" Female NPT x 1/2" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.d	1/4" NPT female socket	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
61.e	Tube Connector; 1/4" Male NPT x 1/8" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.f	Cap and Ferrule; 1/8" OD, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.g	Tube connector, Union – Straight; 1/8" OD x 1/8" OD with cap and ferrule, MOC – SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
61.h	Tube connector, Union – Straight; 1/16" OD x 1/16" OD with cap and ferrule, MOC – SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
Size : 3/8"					
62	Compression Cap and Ferrule; 3/8" OD	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
63	Tube Connector, Straight Union; 3/8"OD x 3/8"OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
64	Reducer; 3/8" NPT Male M x 1/4" NPT Female, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
65	Tube Connector; "L" Type, 3/8" Male NPT x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
66	Tube Connector; "T" 3/8" OD x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
67	Tube Connector; "L" 3/8" OD x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1

68	Reducer; 3/4" Male NPT x 1/2" Female NPT, MOC - SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
69	Tube Connector; 3/8" Male NPT x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
70	Tube Connector; 3/8" Male NPT x 6mm OD with stainless steel cap and copper ferrule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
71	Tube connector; 3/8" Male NPTx1/2" OD with cap & ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
72	Tube Connector; 3/8" Male NPTx3/8" OD Mail run "T" connector with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
73	Tube connector; tube, 3/8" Male NPT x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
74	Tube connector; Straight Union 3/8" OD x 1/4" OD with cap & ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
75	3/8" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
76	3/8" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
77	3/8" Male NPTx3/8" Female NPT Niddle valve, Pressure Rating: 6000, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
78	3/8" Male NPT x 6" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
79	3/8" Male NPT x 3" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
80	3/8" Male NPT x 2" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
81	3/8" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
82	Needle Valve; 3/8" x 3/8" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
83	Nipple; 3/8" Male NPT x 4" long barrel, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
84	Plug - Blind; 3/8" Male NPT, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
85	Plug – Blind; 1/8" Male NPT, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
86	6mm x 6mm OD straight union with SS cap & copper ferrule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1

87	6 mm equal "T" connector with SS cap & copper ferrule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
88	6 mm OD copper tube with pvc insulation	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
89	Connector; 6mm x 6mm OD "L" with stainless steel cap and copper ferrule	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
89.a	Tube connector; 3/8" Female NPT x 1/4" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
89.b	Tube connector; 3/8" Female NPT x 3/8" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
89.c	Tube connector; 3/8" Female NPT x 1/2" OD with cap and ferrule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
Size : 3/4" & 1"					
90	Tube Connector; 3/4" Female NPT x 1/2" OD with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
91	3/4" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	15
92	3/4" Male NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
93	3/4" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
94	3/4" Male NPT Blind Plug Hex., MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
95	Reducer; 1" Male NPT x 1/2" Female NPT, CS	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	5
96	1" Male NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
97	1" Male NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
98	1" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
99	1" Female NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
100	1" Female NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	11
101	1" Female NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1

102	1" Female NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	7
103	Connector; tube, 1/8" Male BSP x 1/4" OD with cap and ferule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
104	Connector; tube, 1/8" Male BSP x 3/8" OD with cap and ferule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
105	Union – State; 1/16" x 1/16", with cap and ferrule, MOC-SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
106	1/16" OD SS tube (Seamless)	Meters	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
106 a	Tube connector; 3/4" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
106 b	Tube connector; 3/4" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
106 c	Tube connector; 3/4" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1
Manifold and Pressure gauge					
107	Manifold – 5 way; Coplanar design type, Process connection: 1/2" female NPT x Transmitter housing end with 1/4" female NPT drain point both side with 1/4" Male NPT blind plug, Type of Transmitter: for differential pressure transmitter with mounting studs	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
108	Manifold; 2 way, Inline design type, Process connection 1/2" male NPT x 1/2" Female NPT with 1/2" Female NPT drain point with 1/2" drain plug, Type of transmitter: Pressure Transmitter	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	20
109	Manifold 5 way, 1/2 inch female NPT connections (SS 316), Conn: 1/2" NPT (F). Drain: 1/4" NPT (F) with Plug	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	10
110	SS Air filter & regulator with press. Gauge Range 0-150 psi, process connection 1/4" female NPT/Max. inlet pressure 250 psi, Make : Placka,	EA	Shavo/PlackA/SMC	250 psi	15
111	Pressure Gauge: Dial Size-40mm, Dial- White, Range- 0 to 100 psig, Process Connection- 1/4" M NPT Center	EA	General/Thermal/Wika/Forbes Marshall	-	5

	back, Internal wetted part & Case- SS 316				
112	Pressure Gauge: Dial Size- 40mm, Dial- White, Range- 0 to 60 psig, Process Connection- 1/8" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
113	Pressure Gauge: Dial Size- 2", Dial- White, Range- 0 to 60 psig, Process Connection- 1/8" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
114	Pressure Gauge: Dial Size- 2", Dial- White, Range- 0 to 60 psig, Process Connection- 1/4" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/Thermal/ Wika/Forbes Marshall	-	10
115	Pressure Gauge; Range 0-100 psi, Dial Size:1.5", Process connection: 1/4" Male NPT(Center), SS-316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
116	Pressure Gauge; Range 0-150 psi, Dial Size:2", Process connection: 1/4" Male NPT(Center), SS-316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
117	Pressure Gauge; Range 0-150 psi, Dial Size:1.5", Process connection: 1/8" Male NPT(Center), SS-316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
118	Pressure Gauge; Range 0-60 psi, Dial Size:1.5", Process connection: 1/4" Male NPT(Center), Glycerin filled, Internal wetted, SS-316	EA	General/Thermal/ Wika/Forbes Marshall	-	5
118.a	Pressure Gauge 0-35 Kg/cm ² , 1/2" NPT, Make: General, 6" DIAL Glycerin filled	EA	General/Thermal/ Wika/Forbes Marshall		10
118.b	<u>Pressure Gauge 0-35 Kg/cm², Process connection 1" 300 # Make: General, 6" DIAL Glycerin filled</u>	<u>EA</u>	General/Thermal/ Wika/Forbes Marshall		<u>10</u>
118.c	Pressure Gauge 0-10 Kg/cm ² , 1/2" NPT, Make: General, 6" DIAL Glycerin filled	EA	General/Thermal/ Wika/Forbes Marshall		10
119	1/2" x 1/2" Female NPT Non Return Valve, SS316	EA	Parker/Tubelok/ Hoke/Swagelok	6000 psi	5
Cable and Converter					
120	Cable gland 1/2"NPT, flameproof, Double compression type suitable for hazardous zone, 1&2 gas group 2A&2B, protection IP-65 with PVC shroud	EA	Braco	-	10
120.a	Cable gland 1"NPT, flameproof, Double compression type suitable for	EA	Braco		10

	hazardous zone, 1&2 gas group 2A&2B, protection IP-65 with PVC shroud				
121	I/P Converter - I/P Current 4 to 20 Milliamps, O/P 3 to 15 PSI, Make ABB, Model : V18311H-3822101	EA	ABB/Fisher/Rotork	-	3
121.a	Rotork Smart Positioner (Linear) With Naumer Mounting Bracket	EA	Rotork YT-3300LSI0520S/ YT-3300LSI0521S		5
121.b	Rotork smart positioner (rotary) with Naumer Mounting Bracket	EA	Rotork YT-3300RSI0520S		1
122	6pair X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/Polycab	-	500
123	12 Pair X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/Polycab	-	500
124	1p X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/Polycab	-	500
125	3c X 1.5 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Red Sheath)	MTR	KEI/Polycab	-	500
126	2p X 1.0 Sq. Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/Polycab	-	100
127	24c X 1.5 Sq.Mm (Cu) Armoured Frls Instrument Cable (Black Sheath)	MTR	KEI/Polycab	-	200
127.a	1 core PVC flexibe wire 0.5 sq.mm. each (red,blue,white,grey,black)	MTR	KEI/Polycab/ Finolex		1000
127.b	1 core PVC flexibe wire 1 sq.mm. each (red,blue,white,grey,black)	MTR	KEI/Polycab/ Finolex		100
127.c	1 core PVC flexibe earthing wire 4 sq.mm.	MTR	KEI/Polycab/ Finolex		300
Instrument general consumables					
128	Teflon Tape, Make Champion size: 0.75 mm * 19 mm * 12 mm	EA	Champion	-	225
129	Terminals fork type 0.5 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200
130	Terminals fork type 1 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200
131	Terminals fork type 1.5 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200

132	Pin cable lugs 0.5 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200
133	Pin cable lugs 1 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200
134	Pin cable lugs 1.5 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200
135	Tube-shape Copper Cord end terminals/Cable lugs 0.5 mm ²	EA	Hex/Dowell	-	200
136	Tube-shape Copper Cord end terminals/Cable lugs 1 mm ²	EA	Hex/Dowell	-	200
137	Tube-shape Copper Cord end terminals/Cable lugs 1.5 mm ²	EA	Hex/Dowell	-	200
138	Tube-shape Copper Cord end terminals/Cable lugs twin entry 0.5 mm ²	EA	Hex/Dowell	-	200
139	Instrument tubing cutter (branded like 13wagelok) suitable for size : 1/8" to 3/4"	EA	Swagelok	-	1
140	Instrument tubing bender (branded like 13wagelok), Size : 1/4", 3/8", 1/2" & 3/4"	EA	Swagelok	-	1
141	(0-100 deg C) Temp. Gauge 4"Dial 1/2"NPT Connection	EA	General/Thermal/Wika/Forbes Marshall	-	20
142	(0-25 Kg) Pressure Gauge 4"Dial 1/2"NPT Connection	EA	General/Thermal/Wika/Forbes Marshall	-	20
143	(0-70 Kg) Pressure gauge 4"Dial 1/2"NPT Connection	EA	General/Thermal/Wika/Forbes Marshall	-	10
144	1/2" Ball Valve	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	20
145	1/2" Needle Valve SS 316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	20
146	Nipple Bend 1/2" connection	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	20
147	Nipple Bend 1" connection	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	10
148	1/4" Stainless Steel Tube	Meter	Parker/Tubelok/Hoke/Swagelok/Trueway	-	2m
149	(0-200 deg C) Thermometer	EA	General/Thermal/Wika/Forbes Marshall	-	5
150	Cap and Ferrule; 1/2" OD, MOC – SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	6
151	Tube connector , Union – Straight; 1/2" OD x 1/2"OD with cap and ferule, MOC – SS316	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	-	10

152	(0-7 kg) Pressre Gauge ½"NPT connection	EA	General/Thermal/ Wika/Forbes Marshall	-	4
153	Tube connector, Union- T; ½" OD x ½" OD with cap and ferule, MOC – SS 316	EA	Parker/Tubelok/ Hoke/Swagelok	-	4
154	Methane (CH4) Canister filling	EA		-	4
155	WD-40 (rust remover solvent)	EA		-	20
156	CRC-26	EA		-	20
157	Glass Fuse (2A, 230 Vac)	EA		-	150
158	Glass Fuse (1A, 230 Vac)	EA		-	200
159	Glass Fuse (500 mA, Vac)	EA		-	200
160	PVC TAPE (Blue / Green / Red / Yellow)	EA	SteelGrip	-	100
161	PVC conduit (for ferrule printing) 4 sq mm	MTR		-	500
162	Ferrule Printer – Ribbon	EA	Canon MK2600 PC	-	10

Remark: All Fittings & Valves are Double Ferrule Compression Type with Factory Assembled Nut & Ferrules. All Nuts shall be Silver Plated to avoid Galling, Tube should be Bright Finish, Soft, Fully Annealed

Technical specifications

- All stainless tubing shall be of SS316 seamless, bright finished, soft annealed as per ASTM A269 and to be supplied in 6-meter length
- All tubes shall be scratch free and suitable for bending
- All instrument tube fittings shall be double ferrule compression type with Factory assembled Nut & ferrule. Nuts shall be Silver Plated to avoid Galling
- Ferrule ID shall be maintained to suit ASTM A 269 tubing
- The fittings shall be supplied with plastic protective caps on threads as well as the tube OD side.
- All tubes, fittings, and miniature valves shall be rated as given in the description in Part B, and NPT Threads shall be as per ANSI B2.1
- All tube & fittings shall be suitable & tested for the hydro test of 6000 PSI

Items to be delivered in road worthy packing at Baola, Modhera, Hazira & Bhaskar Field, Gujarat. Commissioning assistance shall be provided by the Vendor at well site as required. Bidder shall submit the past track record of having supplied Electrical items.

BID EVALUATION CRITERIA

1. The bid must strictly conform to the specifications, scope of supply and terms and conditions stipulated in the tender document.
2. Bid will be rejected in case the items offered do not conform to all the required technical parameters stipulated in the technical specifications and to the respective international/national standards wherever stipulated. Notwithstanding the general conformity of the bids to the stipulated specifications and terms and conditions, the following requirements shall have to be particularly met by the bidders, without which the offer will be considered as non-responsive and rejected.
3. **Technical**
 1. The bidder should be a manufacturer / supplier of the Items as per Scope of Supply & should have supplied such items during last 5 years.
 2. Necessary experience documents / PO / WO along with list of past customers should be submitted along with the bid.
4. **Commercial:**

Bidder's average annual turnover for last 3 years should be more than Rs. Twenty five lakhs (₹25,00,000) per annum.

BILL OF QUANTITY (BOQ) / PRICE SCHEDULE (PS)
Price Schedule for Instrumentation Items

Instrument Tube fittings and other items							
Sr No	Stock Description	Unit	Make	Pressure Rating	Est. Qty (A)	Unit Rate (in INR)	Total Amount (in INR)
Transparent Tubes							
1	½" OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50		
2	¼" OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50		
3	3/8"OD PVC tube Transparent, Max working Pressure : 150 PSI	Meters	Festo/SMC	150 psi	50		
SS Tubes							
4	1/2" OD SS tube(Seamless) SS-316 (wall thickness 0.049"), MOC - SS316	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	100		
5	1/4", O.D. SS tube (Seamless) SS-316 (wall thickness 0.049"), MOC- 316	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	50		
6.a	3/4" O.D. SS tube (seamless) SS-316 (wall thickness 0.049"), MOC- 317	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	18		
6.b	3/8" O.D. SS tube (seamless) SS-316 (wall thickness 0.049"), MOC- 316	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	24		
6.c	1/8" O.D. SS tube (seamless) SS-316, MOC- 316	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	25		
7	3/8" O.D. SS tube (seamless) SS-316 (wall thickness 0.065"), MOC- 316 - For SCSSV and module	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	42		
8	1/2" O.D. SS tube (seamless) SS-316 (wall thickness 0.065"), MOC-	Meters	Parker/ Tubelok/ Hoke/ Swagelok/	6000 psi	50		

	316 - For SCSSV and module		Trueway				
Tube specification : • All stainless tubing shall be of SS316 seamless, bright finished, soft annealed as per ASTM A269 and to be supplied in 6-meter length, • All tubes shall be scratch free and suitable for bending							
Tubes and Fittings							
Size : 1/2"							
9	Compression Cap and Ferrule; 1/2" OD, MOC - SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	25		
10	Tube connector , Union – Straight; ½" OD x ½"OD with cap and ferule, MOC – SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	25		
11	Tube Connector ; "L" Type , 1/2"x1/2" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
12	Tube Connector; 1/2" Male NPT x 1/2" O.D. with cap and ferule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	50		
13	Tube Connector; 1/2" Male NPT x 1/2" OD "L" type with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	25		
14	Tube Connector; 1/2" Male NPT x 1/2" OD male run "T", with cap and ferrule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
15	Tube Connector; ½" x ½" OD, "T" type with cap and ferule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
16	Tube Connector; 1/2" Male NPT x 6mm OD with stainless steel cap and copper ferule SS ferrule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
17	Tube Connector ;1/2" NPT Male x 3/8 inch O.D. with Cap & Ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	50		
18	Tube Connector; 1/2"OD x 3/8" OD State Union with cap & ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		

19	Tube Connector; 1/2" Male NPT x 1/4" OD with cap & ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
20	Tube Connector; 1/2" OD x 1/4" OD State Union with cap & ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
21	1/2" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	5		
23	1/2" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
25	1/2" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
26	1/2" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	5		
27	1/2"x1/2" Female NPT Niddle Valve, SS316, Pressure rating: 6000 PSI, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
28	1/2" Male NPT X 1/2" Female NPT angle niddle valve, Pressure rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
29	1/2" Male NPT x 1/2" Female NPT Ball Valve, Pressure rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
30	1/2"x1/2" Female NPT Ball Valve, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
31	Nipple; Hex, 1/2" Male NPT x 6" long, MOC-316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
32	Nipple; Hex., 1/2" Male NPT x 2" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/	6000 psi	15		

			Trueway				
33	Nipple; Hex, 1/2" NPT Male x 3" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	5		
34	Nipple; Hex, 1/2" NPT Male x 4" long, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
35	Valve - Ball; 1/2" x 1/2" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
36	Valve - Needle, 1/2" NPT Male x 1/2" NPT Female, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
37	Plug - Blind; 1/2" Male NPT, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
37.a	Tube connector; tube, 1/2" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
37.b	Tube connector; tube, 1/2" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
37.c	Tube connector; tube, 1/2" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
37.d	1/2" NPT OD NRV	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
37.e	1/2" NPT female NRV	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
37.f	1/2" NPT female socket	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
Size : 1/4"							
38	Cap and Ferrule; 1/4" OD	EA	Parker/ Tubelok/	6000 psi	15		

			Hoke/ Swagelok/ Trueway				
39	Tube connector , Union - Straight; 1/4" OD x 1/4"OD with cap and ferule, MOC - SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
40	Tube Connector ; 1/4" NPT Male x 3/8 inch O.D with Cap & Ferrule, MOC- SS316.	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
41	Tube Connector "L" Type , 1/4" NPT Male x 3/8" OD with Cap & Ferrule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
42	Tube Connector; 1/4" Male NPT x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	25		
43	Tube Connector; 1/4" Male NPT x 1/2" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
44	Tube Connector; "L" Type, 1/4" Male NPT x 1/4" with cap and ferrule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
45	Tube Connector; "T" type, 1/4" x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
46	Tube Connector; "L" Type 1/4" x 1/4" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
47	Connector; 1/4" Male NPT x 1/4" OD male run "T", with cap and ferrule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
47a	Connector; 1/4" Male NPT x 3/8" OD male run "T", with cap and ferrule, MOC- SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
48	Tube Connector; 1/4" Male NPT x 6mm OD with stainless steel cap and copper ferule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		

49	Tube Connector; 1/4" Male NPT x 6mm OD "L" with stainless steel cap and copper ferule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
50	1/4" Male NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
51	1/4" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
52	1/4" Male NPT X 1/8" Drain Plug(For DP Transmitter), MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
53	Needle Valve; 1/4" x 1/4" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
54	1/4"x1/4"Female NPT Niddle Valve, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
55	1/4" Male NPT x 6" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
56	1/4" Male NPT x 3" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
57	1/4" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
58	1/4" Male NPT x 2" long hex, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
59	1/4" Male NPT x 4" long hex, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
60.a	Plug - Blind; 1/4" Male NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/	6000 psi	10		

			Trueway				
60.b	1/4" Female NPT Nut, Pressure Rating: 6000 psi, MOC-SS316	No	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	6		
61	Tube Connector; 1/4" Male NPT x 1/16" OD Tube, with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.a	Tube connector; 1/4" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.b	Tube connector; 1/4" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.c	Tube connector; 1/4" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.d	1/4" NPT female socket	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
61.e	Tube Connector; 1/4" Male NPT x 1/8" OD with cap and ferule, MOC- SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.f	Cap and Ferrule; 1/8" OD, MOC - SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.g	Tube connector, Union – Straight; 1/8" OD x 1/8" OD with cap and ferule, MOC – SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
61.h	Tube connector, Union – Straight; 1/16" OD x 1/16" OD with cap and ferule, MOC – SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
Size : 3/8"							
62	Compression Cap and Ferrule; 3/8" OD	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
63	Tube Connector, Straight Union; 3/8"OD x 3/8"OD	EA	Parker/ Tubelok/	6000 psi	1		

	with cap and ferrule, MOC-SS316		Hoke/ Swagelok/ Trueway				
64	Reducer; 3/8" NPT Male M x 1/4" NPT Female, MOC - SS 316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
65	Tube Connector; "L" Type, 3/8" Male NPT x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
66	Tube Connector; "T" 3/8" OD x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
67	Tube Connector; "L" 3/8" OD x 3/8" OD with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
68	Reducer; 3/4" Male NPT x 1/2" Female NPT, MOC - SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
69	Tube Connector; 3/8" Male NPT x 3/8" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
70	Tube Connector; 3/8" Male NPT x 6mm OD with stainless steel cap and copper ferule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
71	Tube connector; 3/8" Male NPTx1/2" OD with cap & ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
72	Tube Connector; 3/8" Male NPTx3/8" OD Mail run "T" connector with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
73	Tube connector; tube, 3/8" Male NPT x 1/4" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
74	Tube connector; Straight Union 3/8" OD x 1/4" OD with cap & ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		

75	3/8" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
76	3/8" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
77	3/8" Male NPTx3/8" Female NPT Niddle valve, Pressure Rating: 6000, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
78	3/8" Male NPT x 6" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
79	3/8" Male NPT x 3" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
80	3/8" Male NPT x 2" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
81	3/8" Male NPT x 1" long hex nipple, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
82	Needle Valve; 3/8" x 3/8" Female NPT, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
83	Nipple; 3/8" Male NPT x 4" long barrel, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
84	Plug - Blind; 3/8" Male NPT, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
85	Plug – Blind; 1/8" Male NPT, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
86	6mm x 6mm OD straight union with SS cap & copper ferrule	EA	Parker/ Tubelok/ Hoke/ Swagelok/	6000 psi	1		

			Trueway				
87	6 mm equal "T" connector with SS cap & copper ferrule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
88	6 mm OD copper tube with pvc insulation	Meters	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
89	Connector; 6mm x 6mm OD "L" with stainless steel cap and copper ferule	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
89.a	Tube connector; 3/8" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
89.b	Tube connector; 3/8" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
89.c	Tube connector; 3/8" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/Tubelok/Hoke/Swagelok/Trueway	6000 psi	1		
Size : 3/4" & 1"							
90	Tube Connector; 3/4" Female NPT x 1/2" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
91	3/4" Male NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	15		
92	3/4" Male NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
93	3/4" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
94	3/4" Male NPT Blind Plug Hex., MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		

95	Reducer; 1" Male NPT x 1/2" Female NPT, CS	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	5		
96	1" Male NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
97	1" Male NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
98	1" Male NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
99	1" Female NPT x 3/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
100	1" Female NPT x 1/2" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	11		
101	1" Female NPT x 3/8" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
102	1" Female NPT x 1/4" Female NPT reducer, Pressure Rating: 6000 psi, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	7		
103	Connector; tube, 1/8" Male BSP x 1/4" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
104	Connector; tube, 1/8" Male BSP x 3/8" OD with cap and ferule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
105	Union – State; 1/16" x 1/16", with cap and ferrule, MOC-SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
106	1/16" OD SS tube (Seamless)	Meters	Parker/ Tubelok/ Hoke/ Swagelok/	6000 psi	1		

			Trueway				
106 a	Tube connector; 3/4" Female NPT x 1/4" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
106 b	Tube connector; 3/4" Female NPT x 3/8" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
106 c	Tube connector; 3/4" Female NPT x 1/2" OD with cap and ferule, MOC-SS316, Pressure Rating: 6000 psi	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	1		
Manifold and Pressure gauge							
107	Manifold – 5 way; Coplanar design type, Process connection: 1/2" female NPT x Transmitter housing end with 1/4" female NPT drain point both side with 1/4" Male NPT blind plug, Type of Transmitter: for differential pressure transmitter with mounting studs	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
108	Manifold; 2 way, Inline design type, Process connection 1/2" male NPT x 1/2" Female NPT with 1/2" Female NPT drain point with 1/2" drain plug, Type of transmitter: Pressure Transmitter	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	20		
109	Manifold 5 way, 1/2 inch female NPT connections (SS 316), Conn: 1/2" NPT (F). Drain: 1/4" NPT (F) with Plug	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	10		
110	SS Air filter & regulator with press. Gauge Range 0-150 psi, process connection 1/4" female NPT/Max. inlet pressure 250 psi, Make : Placka,	EA	Shavo/ PlackA/ SMC	250 psi	15		
111	Pressure Gauge: Dial Size-40mm, Dial- White, Range-0 to 100 psig, Process Connection- 1/4" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
112	Pressure Gauge: Dial Size-40mm, Dial- White, Range-0 to 60 psig, Process Connection- 1/8" M NPT Center back, Internal	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		

	wetted part & Case- SS 316						
113	Pressure Gauge: Dial Size- 2", Dial- White, Range- 0 to 60 psig, Process Connection- 1/8" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
114	Pressure Gauge: Dial Size- 2", Dial- White, Range- 0 to 60 psig, Process Connection- 1/4" M NPT Center back, Internal wetted part & Case- SS 316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	10		
115	Pressure Gauge; Range 0-100 psi, Dial Size:1.5", Process connection: 1/4" Male NPT(Center), SS-316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
116	Pressure Gauge; Range 0-150 psi, Dial Size:2", Process connection: 1/4" Male NPT(Center), SS-316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
117	Pressure Gauge; Range 0-150 psi, Dial Size:1.5", Process connection: 1/8" Male NPT(Center), SS-316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
118	Pressure Gauge; Range 0-60 psi, Dial Size:1.5", Process connection: 1/4" Male NPT(Center), Glycerin filled, Internal wetted, SS-316	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
118.a	Pressure Gauge 0-35 Kg/cm2, 1/2" NPT, Make: General, 6" DIAL Glycerin filled	EA	General/ Thermal/ Wika/ Forbes Marshall		10		
118.b	<u>Pressure Gauge 0-35 Kg/cm2, Process connection 1" 300 # Make: General, 6" DIAL Glycerin filled</u>	<u>EA</u>	General/ Thermal/ Wika/ Forbes Marshall		<u>10</u>		
118.c	Pressure Gauge 0-10 Kg/cm2, 1/2" NPT, Make: General, 6" DIAL Glycerin filled	EA	General/ Thermal/ Wika/ Forbes Marshall		10		
119	1/2" x 1/2" Female NPT Non Return Valve, SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	6000 psi	5		

Cable and Converter						
120	Cable gland ½"NPT, flameproof, Double compression type suitable for hazardous zone, 1&2 gas group 2A&2B, protection IP-65 with PVC shroud	EA	Braco	-	10	
120.a	Cable gland 1"NPT, flameproof, Double compression type suitable for hazardous zone, 1&2 gas group 2A&2B, protection IP-65 with PVC shroud	EA	Braco		10	
121	I/P Converter - I/P Current 4 to 20 Milliamps, O/P 3 to 15 PSI, Make ABB, Model : V18311H-3822101	EA	ABB/Fisher /Rotork	-	3	
121.a	Rotork Smart Positioner (Linear) With Naumer Mounting Bracket	EA	Rotork YT-3300LSI05 20S/ YT-3300LSI05 21S		5	
121.b	Rotork smart positioner (rotary) with Naumer Mounting Bracket	EA	Rotork YT-3300RSI05 20S		1	
122	6pair X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/ Polycab	-	500	
123	12 Pair X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/ Polycab	-	500	
124	1p X 1.0 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/ Polycab	-	500	
125	3c X 1.5 Sq.Mm (Cu) Armoured Frls Instrument Cable With Shield (Red Sheath)	MTR	KEI/ Polycab	-	500	
126	2p X 1.0 Sq. Mm (Cu) Armoured Frls Instrument Cable With Shield (Blue Sheath)	MTR	KEI/ Polycab	-	100	
127	24c X 1.5 Sq.Mm (Cu) Armoured Frls Instrument Cable (Black Sheath)	MTR	KEI/ Polycab	-	200	
127.a	1 core PVC flexibe wire 0.5 sq.mm. each (red,blue,white,gre,black)	MTR	KEI/ Polycab/ Finolex		1000	
127.b	1 core PVC flexibe wire 1 sq.mm. each (red,blue,white,gre,black)	MTR	KEI/ Polycab/ Finolex		100	
127.c	1 core PVC flexibe earthing wire 4 sq.mm.	MTR	KEI/ Polycab/ Finolex		300	

Instrument general consumables						
128	Teflon Tape, Make Champion size: 0.75 mm * 19 mm * 12 mm	EA	Champion	-	225	
129	Terminals fork type 0.5 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
130	Terminals fork type 1 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
131	Terminals fork type 1.5 mm ² with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
132	Pin cable lugs 0.5 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
133	Pin cable lugs 1 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
134	Pin cable lugs 1.5 mm ² DIN 46231 with soldered seam and easy-entry insulation	EA	Hex/Dowell	-	200	
135	Tube-shape Copper Cord end terminals/Cable lugs 0.5 mm ²	EA	Hex/Dowell	-	200	
136	Tube-shape Copper Cord end terminals/Cable lugs 1 mm ²	EA	Hex/Dowell	-	200	
137	Tube-shape Copper Cord end terminals/Cable lugs 1.5 mm ²	EA	Hex/Dowell	-	200	
138	Tube-shape Copper Cord end terminals/Cable lugs twin entry 0.5 mm ²	EA	Hex/Dowell	-	200	
139	Instrument tubing cutter (branded like 30wagelok) suitable for size : 1/8" to 3/4"	EA	Swagelok	-	1	
140	Instrument tubing bender (branded like 30wagelok), Size : 1/4", 3/8", 1/2" & 3/4"	EA	Swagelok	-	1	
141	(0-100 deg C) Temp. Gauge 4"Dial 1/2"NPT Connection	EA	General/T hermal/Wika/ Forbes Marshall	-	20	
142	(0-25 Kg) Pressure Gauge 4"Dial 1/2"NPT Connection	EA	General/T hermal/Wika/ Forbes Marshall	-	20	
143	(0-70 Kg) Pressure gauge 4"Dial 1/2"NPT Connection	EA	General/T hermal/Wika/ Forbes Marshall	-	10	
144	1/2" Ball Valve	EA	Parker/ Tubelok/	-	20	

			Hoke/ Swagelok/ Trueway				
145	½"Needle Valve SS 316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	20		
146	Nipple Bend ½" connection	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	20		
147	Nipple Bend 1" connection	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	10		
148	¼" Stainless Steel Tube	Meter	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	2m		
149	(0-200 deg C) Thermometer	EA	General/ Thermal/ Wika/ Forbes Marshall	-	5		
150	Cap and Ferrule; ½" OD, MOC – SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	6		
151	Tube connector , Union – Straight; ½" OD x ½"OD with cap and ferule, MOC – SS316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	10		
152	(0-7 kg) Pressre Gauge ½"NPT connection	EA	General/ Thermal/ Wika/ Forbes Mars hall	-	4		
153	Tube connector, Union- T; ½" OD x ½" OD with cap and ferule, MOC – SS 316	EA	Parker/ Tubelok/ Hoke/ Swagelok/ Trueway	-	4		
154	Methane (CH4) Canister filling	EA		-	4		
155	WD-40 (rust remover solvent)	EA		-	20		
156	CRC-26	EA		-	20		
157	Glass Fuse (2A, 230 Vac)	EA		-	150		
158	Glass Fuse (1A, 230 Vac)	EA		-	200		
159	Glass Fuse (500 mA, Vac)	EA		-	200		
160	PVC TAPE (Blue / Green / Red / Yellow)	EA	SteelGrip	-	100		

161	PVC conduit (for ferrule printing) 4 sq mm	MTR		-	500		
162	Ferrule Printer – Ribbon	EA	Canon MK2600 PC	-	10		

NOTE:

1. Prices shall be inclusive of all taxes and duties except GST/IGST which will be paid extra as applicable.
2. The above rates are inclusive of all charges including transportation cost till our specified site location in Gujarat. No additional charges towards freight/transportation/insurance etc. shall be payable.
3. Quality of shipper should be good & it should contain all the details, name of the product, code no. etc.
4. All packages must bear labels mentioning name of product, name of manufacturer, date of manufacturing, batch no, tare weight, gross weight and net weight of material.
5. Delivery Period: Immediately or as per SunPetro requirement.
6. **Warranty Period:**
Eighteen (18) months from date of supply or Twelve (12) months from date of commissioning whichever is earlier.
7. **Price Escalation:** To mitigate the fluctuation of rates due to inflation after 2 years, SunPetro may review escalation in prices linked with Overall all Commodities Wholesale Price Index (WPI) as announced by the Government of India after completion of 2 years.
Contract prices will remain fixed throughout the period of 2 Years & will act as the base prices for considering the escalation for subsequent years. i.e. Contract Price & (WPI) Index of bid closing date will be considered as base for any calculation / escalation. However, the escalation consideration by the Company will be subject to reasonably good performance by the Contractor & at sole discretion of SunPetro.
8. **Payment Schedule**
Company shall pay the Contractor within 30 days after delivery of material and against submission of certified undisputed invoices with supporting documents.
9. **Delivery Address:**
 - **Bhaskar Field**
Sun Petrochemicals Pvt. Ltd. (SunPetro). Bhaskar Field, Central Processing Facility (CPF), Pandad-Tamsa Road, Village: Pandad, Tal: Khambhat, Dist: Anand, Gujarat – 388625
 - **Baola**
Sun Petrochemicals Pvt Ltd, (Baola) Gcs-Opp Nageshwar Temple, Salajada Baola, Gujarat
 - **Modhera**
Sun Petrochemicals Pvt Ltd, (Modhera), Matrasan Village, Modhera, Modhera, Gujarat
 - **Hazira**
Sun Petrochemicals Pvt Ltd, Hazira Oil & Gas Facilities, Hazira (VILL & PO), Surat, Gujarat-394270.

The place of delivery to be confirmed prior to dispatch.

10. **Documents to be submitted at the time of delivery**

Original – Challan/Packing List, Invoice, Consignment Note/ Bill of Lading/ Air Waybill, Inspection Certificate, Material Test Certificate if any, Guarantee/Warranty Certificate, Installation Manuals, and any other supporting documents.

11. Additionally, Bidder to submit separate list of items that bidder supplies for Electrical / Instrumentation Items other than items quoted above, with _____% discount (bidder to quote %) applicable on such additional item prices in case of requirement during contract period.

GENERAL CONDITIONS OF THE CONTRACT (GCC)

The following definitions and interpretation shall apply and shall have the meanings assigned to them in this Contract except where the context otherwise requires:

- 1.1.1 "Agreement" or "Contract" or "Contract Document" shall mean the instructions to the bidders mentioned in the tender document, the preamble, these contract definitions, General Contract Conditions, Special Contract Conditions, Responsibility Matrix etc., Specifications, Scope of work, all the exhibits, annexures appendices, schedules etc. hereto along with any amendments agreed and issued subsequently.
- 1.1.2 "Applicable law" shall mean any Indian law, regulation, bylaws, rule, directive, ordinance, judicial or quasi-judicial decree, order or notification enacted, issued or modified by any Government Agency in India.
- 1.1.3 "Approved and Approval" shall mean approved or approval in writing by the Company.
- 1.1.4 "Purchase Price" shall mean the lump sum prices and/or rates of payment specified in Price Schedule in Annexure-2 and as may be indicated in the Price schedule, which SunPetro shall compensate, Contractor for the actual work executed / material supplied and certified by SunPetro's Representative subject to any additions/deletions thereto which may be made through the application of relevant provisions of the Contract.
- 1.1.5 "Contractor/ Supplier/ Bidder" shall mean M/s. _____ and includes, its consortium partners, sub-contractors and vendors and the officers, directors, commissioners, employees, servants, representatives and agents of any of them as applicable.
- 1.1.6 "Contractor's Equipment" shall mean all the equipment(s), units etc. along with auxiliary, plant, machines, spares, facilities, miscellaneous materials /services and consumables etc., available with the Contractor or its Sub-contractors in connection with the Scope of Work / Supplies specified in *Annexure-1*.
- 1.1.7 Contractor's Personnel" shall mean each individual and / or the collective group of Contractor's employees, Contractor's subcontractors, and their respective employees, subcontractors, licensees, invitees, agents and representatives, who are provided and/or utilized by Contractor for the performance of the Work.
- 1.1.8 "Commencement Date" shall mean the date when the work/supplies will start.
- 1.1.9 "Completion Date" shall mean the time and date when the work/supplies is completed by the Contractor as per the Scope of Work.
- 1.1.10 "Company" means the Company or Operator which is a party to this Contract, and any other party for whom Company is acting in executing this Contract, including but not limited to, other members of the consortium owning an interest in the Block, their or their officers, directors, agents and employees.
- 1.1.11 "Company's Equipment" shall mean all equipment, appliances, tools, parts and supplies provided by Company and / or its associates.
- 1.1.12 "Effective Date" shall be the date of issue of NOA(Notification of Award) /LOI(letter of Intent) / LOA(Letter of Award) / Work Order or as specified by Company.
- 1.1.13 "Exhibits" are those documents attached hereto and form an integral part of this Contract for all purposes and consisting of all the exhibits and annexures.
- 1.1.14 With such degree of diligence and prudence reasonably and ordinarily exercised by experienced parties engaged in a similar activity under similar circumstances and conditions.
- 1.1.15 "Government" shall mean Government of India or Government of State, or any political subdivision or administrative agency thereof, as the case may be, and/or their respective representatives having jurisdiction over the Work performed under this Contract.
- 1.1.16 "Gross negligence" shall mean (i) the intentional failure to perform a manifest duty, in reckless disregard of or wanton indifference to the consequences to the life, health, safety or property of others; or (ii) any act or failure to act which, in addition to constituting negligence, was in reckless disregard of or wanton indifference to the consequences to the life, health, safety or property of others.
- 1.1.17 "Letter of Intent / Letter of Award / Notification of Award /Purchase Order/Work Order" or "LOI / LOA / NOA/ PO / WO" shall mean the letter of Intent or Letter of Award or Purchase Order or Work Order issued to the Contractor by Company.

- 1.1.18 “Project” shall mean the work and other related activities as may be indicated in the LOI/ Contract as per the Scope of Work.
- 1.1.19 “Services” shall mean the services to be provided by the Contractor under the Contract as more particularly described in Scope of Work, to this Contract and shall include such other services as may from time to time be agreed in writing between the Contractor and SunPetro.
- 1.1.20 “Sun Petro “ / “SPPL” shall mean Sun Petrochemicals Private Limited .
- 1.1.21 “SunPetro’s Representative” or “Company Representative” shall mean the person or persons expressly designated in writing by Company, who shall be Company’s representative and shall be empowered to act, monitor and direct the performance of the Work required under this Contract on behalf of Company.
- 1.1.22 “SunPetro Supply Item” shall mean a supply item, which is expressly identified in the Contract as being for supply by SUNPETRO or its contractors.
- 1.1.23 “Sub-Contractors” shall mean those persons or companies engaged by the Contractor in connection with the Services / contracts approved by SunPetro.
- 1.1.24 “SunPetro Designated Base” shall mean well site as informed by Company. However, the contractor shall store/warehouse its equipment and materials at its own costs & risks.
- 1.1.25 “Performance Bank Guarantee” shall mean the unconditional, irrevocable bank guarantee required to be submitted by the Contractor to the Company in accordance with the terms of the contract and in the form of which bank guarantee is set forth in *Attachment -3* hereof.
- 1.1.26 “Rates” or “Rate” shall mean the applicable rates of compensation to be paid to Contractor for work/supplies hereunder as set forth in the Price Schedule.
- 1.1.27 “Termination Date” shall mean the time of day and date when the Term defined in contract hereof expires or when this Contract is terminated by Company, in accordance with its terms, whichever occurs later.
- 1.1.28 “Well Locations” shall mean the locations of the Wells within the Contract Area at which Contractor shall carry out operations and such other locations as may be specified by SunPetro.
- 1.1.29 “Willful Misconduct” means Intentional disregard of Good Oilfield Practice or proper conduct under the Contract with knowledge that it is likely to result in any injury to any person or persons or loss or damage of property.
- 1.1.30 “Work” shall mean the Work provided by Contractor which includes providing but not limited to tools & tackles, auxiliary equipment, spares, consumables, supplying the necessary equipment, materials, personnel and technical support etc. necessary for the performance of Services on the Work Site / Work Location or base in accordance with the scope of the work defined in the Contract.
- 1.1.31 “Work Site / Work Location” shall mean the lands and waters and other places on, under, in or through which the Works are to be carried out and any other lands, waters or places approved by the Company for the purposes of the Contract together with any other places designated in the Contract as forming part of the Site.
- 1.1.32 “Third Party” shall mean a person / entity which is not included in Company Group or Contractor Group.
- 1.2 Contract Period & Validity:**
- 1.2.1 The Contract shall be valid for a period of 1 year with provision of extension of contract for further period of 1 year at same rates, terms and condition at discretion of Company.
The prices are valid for the contract period and the contract shall be valid for all the blocks of SunPetro in Gujarat or any other blocks which company may acquire.
- 1.2.2 **Commencement Date and Completion Date**
- Commencement date: Effective Date of Contract
 - Completion date of contract: Expiry / Termination Date of Contract.
- 1.3 Materials, Supplies, Equipment, Services and Personnel**
- Any item supply / services requested by Company during contract period to complete the work shall be provided by Contractor.
- 1.3.1 **Additional Services, Materials, Supplies and Equipment**
- If it is not a part of contract, Company will pay based on agreed cost or actual cost plus 5% handling / service charges. The proof of item prices shall be submitted in original by the contractor to the Company.

1.3.2 The Company has full right to delete any item(s) / service(s) from the contract. The payment will only be made for the quantities of item(s) / Service(s) as certified by the company's representative.

1.4 INSPECTION & TESTING

The inspection /testing of materials shall be carried out by Company/Third Party/ Supplier as specified in the PO and as per details at Scope of Work.

1.5 COMPANY'S WORK COMPLETION PROGRAMME

1.5.1 Work Programme

The Work / Completion Programme shall be specified by the Company for each work / services/supplies.

1.5.2 Contractor to Comply with Company's Work / Completion/supply Programme. Contractor shall use all reasonable care and attention to ensure all aspects of the requirements set forth in Company's Work / Completion / supply programme which are to be provided by Contractor are complied with and to ensure that Company's other contractors are afforded all reasonable facilities to similarly comply as appropriate. Contractor shall carry out checks on any of the requirements of the Work / Completion / supply programme, as directed by Company and record and report the results of such checks to Company.

1.6 PERFORMANCE OF THE SUPPLIES

1.6.1 Conduct of supplies

The Services/Supplies shall be performed by Contractor in accordance with Best international petroleum industry practices. The Contractor shall be responsible for all interface issues, as required as per scope of work / services / supplies.

1.6.2 All correspondence from either party to the other party shall be addressed to its Contract Administrator, unless provided otherwise in the Contract.

1.6.3 Discipline

1.6.3.1 Contractor shall maintain at all times strict discipline and good order among its employees and subcontractors and shall abide by and conform to all reasonable rules and regulations promulgated by Company governing the scope of work/supplies.

1.6.3.2 Contractor shall ensure that its employees and subcontractors are qualified, experienced & trained and shall, comply with the all Conditions set forth in scope of work /supplies. Contractor agrees to all provisions set forth in this tender and further agrees that failure to comply with the requirements of scope of work/supplies shall constitute grounds for termination of this Contract.

1.6.3.3 Company have the right to ask contractor to change / replace its personnel for misbehaving / indiscipline during contract period. Contractor will replace person, within 5 working days without affecting the work progress.

1.6.4 Legal Requirements

Contractor shall apply for and obtain all necessary certifications, permits, licenses and authorizations for personnel, equipment and technology required in India, including any authorizations or licenses from any governmental body for use of Contractor's Personnel or technology in the Services or the export of such technology to India.

The Consultant shall indemnify the Company in case of his failure in meeting the statutory requirements as mentioned above. Submission of the above documents shall not relieve the Consultant of any liability to comply with the Applicable Laws.

1.6.5 In the conduct of Petroleum Operations, the Contractor shall:

- a) Give preference to the purchase and use of goods manufactured, produced or supplied in India provided that such goods are available on terms equal to or better than imported goods with respect to timing of delivery, quality and quantity required, price and other terms.
- b) Employ Indian subcontractors having the required skills or expertise, to the maximum extent possible, insofar as their services are available on comparable standards with those obtained

- elsewhere and on competitive terms; provided that where no such subcontractors are available, preference may be given to non-Indian Subcontractors who utilize Indian goods to the maximum extent possible, subject, however, to the provision in para (a) above;
- c) Goods in this clause means equipment, materials and supplies.

Provident Fund Act:

No dues of Payment of PF Contribution from the Employer & Employees in respect of Contractor working for Onshore Block under Contract along with monthly Returns and remittance particulars of Challans and Statement of workmen.

ESI Act:

No dues of Payment of ESI Contribution from the Employer & Employees in respect of Contractor working for Onshore Block under Contract along with their Half-yearly Returns and remittance particulars of Challans and Statement of workmen.

As per the Labour enactments:

Regular compliance to Minimum Wage Act, No Dues to the Employees who have resigned or whose services are terminated, engaged by the contractors regarding payment of Wages, service compensation, Bonus, Gratuity, Un-availed Leave salary, Notice pay & etc.

Labour Welfare Cess:

All prices are inclusive of all taxes including Labor welfare cess. The service tax shall be extra at actual. Each bidder has to provide the proof of deposit of Labor welfare cess to SUNPETRO duly signed by CA of the firm.

The Contractor shall indemnify the Company in case of his failure in meeting the statutory requirements as mentioned above. Submission of the above documents shall not relieve the Contractor of any liability to comply with the Applicable Laws.

1.7 TERMINATION BY COMPANY

1.7.1 Termination for Non-commencement of Supply

If the Contractor fails to timely supply the materials required to perform the work in accordance with the terms of the Contract, it would amount to material breach under the Contract and in such event, the Company shall have right to terminate the Contract immediately upon expiry of such specified time, unless otherwise provided or agreed by the Company.

1.8 HEALTH, SAFETY & ENVIRONMENT (HSE)

During bid evaluation stage, Contractor shall also be evaluated on HSE. HSE evaluation shall be based on Contractor's response to the bid. Company may also conduct pre hire HSE audit of Contractor to assess their HSE capability.

Contractor warrants that it shall perform all such services / supplies in a Good and Workmanlike Manner and as per the guidelines issued by DGH and OISD from time to time. Contractor to provide Health, Safety & Welfare Policy Manual which should be aligned with Company's HSE Policy

1.9 SETTLEMENT OF DISPUTE/ ARBITRATION

The Company and the supplier undertake that all disputes, differences at any time between the parties or thing arising out of it or in any way connected therewith ("Disputes") shall be resolved between the parties in good faith by having the discussion between the Project Manager / Supply Manager level and if required may be taken up to the Company -Head level to resolve the issues / disputes in the interest of the work and at least three attempts shall be made by the both the parties in this direction.

1.10 LIQUIDATED DAMAGES

If Contractor for any reason other than Force Majeure, fails to timely supply all the material at designated location/well site as per the time schedule mentioned in the Contract or the extended date or fails to timely supply the material in accordance with the terms of this Contract or the extended date or if Contractor repudiates the Contract before completion of the supply in accordance with the Contract, or any if above reason resulting to delayed material supply, the

Company may without prejudice to any other right or remedy available to the Company, shall have a right to seek payment from the Contractor as ascertained and agreed liquidated damages, and not by way of penalty, One percent (1%) for each week of late supply of material up to a maximum of Ten percent (10%) of total estimated / annualized contract value.

The payment of liquidated damages pursuant to this section shall not affect the rights of Company as per Contract or Applicable laws including the following rights:

- a. Terminate the Contractor or a portion or part of the Order thereof at any time during the term of the Contract and / or,
- b. Recover damages resulting from Contractor's breach of any of the provisions hereof from any kind of dues and / or,
- c. Invoke bank guarantee or any other security provided by the Contractor and/or,

By way of abundant caution, it is clarified that in addition to recovering liquidated damages, Company may exercise any one or more of its rights mentioned above as per the Contract and the Applicable Law.

1.11 NOTICES

All notices and other communications provided for in this Contract shall be in writing and shall be delivered at the addresses for notices given in the Contract. A party may notify the other from time to time of changes in the address for notices. E -mails and facsimile transmissions shall be held to have been received at the time of transmission report.

1.12 APPLICABLE LAW

All questions, disputes or differences arising under, out of or in connection with this Contract and the relationship of the parties hereunder shall be governed by and interpreted in accordance with the laws of India (both procedural and substantive) and parties hereby agree to submit to the jurisdiction of the Courts in Mumbai / Mumbai, India.

1.13 ACTS AND REGULATIONS, GUIDELINES

THE MINES ACT, 1952 along with the OIL MINES REGULATIONS, 1984 and all their amendments issued including requirements of Good International Petroleum Industry Practice (GIPIP) for all services are to be followed till validity of contract.

1.14 ASSIGNMENT AND SUBCONTRACTING

1.14.1 Company shall be entitled to freely assign its rights, obligations and duties under this Contract to its Affiliate or other Participant or JV, for any Blocks by giving written notice. Company shall be entitled to assign by novation its rights and obligations under this Contract to any third party with prior written consent of the Contractor, which shall not be unreasonably withheld.

1.14.2 Contractor shall not sublet or subcontract in part or in whole the Supply to any third party without prior written consent of Company. If the Contractor subcontracts part of the Contract to a sub-contractor, Contractor shall ensure that sub orders reflect the requirements under this

1.14.3 However, no such approval for sub-contracting shall relieve Contractor from any obligation or liability under the Contract and Contractor shall be fully responsible for acts and omissions of any sub-contractor or supplier and its employees and agents as though they were the acts and omissions of Contractor or its employees or agents. Also in no case sub-Contractors shall pass on any claim/ liability to Company.

1.15 INVOICING AND PAYMENT

1.15.1 Invoices shall be itemized with a full break down of the Service performed/supplies made and shall be complete with all back-up details, documentation, information, receipts, packing list, ocean bills of lading, certificate of origin, etc. and shall set forth the facts relating to all activities and transactions handled for Company's account and shall be verified and signed by an authorized signatory designated by the Contractor to show the basis for Contractor's application of the Contract payments and the resultant value of the invoice.

Invoices shall be endorsed with the Contract number and title and shall be submitted in tri-plicate with one original and two Copies (clearly marked “Original” or “Copy”) once in each month and shall be forwarded to the respective site address as given below:

Sun Petrochemicals Private Limited

➤ **Bhaskar Field**

Sun Petrochemicals Pvt. Ltd. (SunPetro). Bhaskar Field,
Central Processing Facility (CPF), Pandad-Tamsa Road,
Village: Pandad, Tal: Khambhat,
Dist: Anand, Gujarat – 388625

➤ **Baola**

Sun Petrochemicals Pvt Ltd, (Baola)
GCS-Opp Nageshwar Temple,
Salajada Baola, Gujarat

➤ **Modhera**

Sun Petrochemicals Pvt Ltd, (Modhera),
Matrasan Village, Modhera,
Modhera, Gujarat

➤ **Hazira**

Sun Petrochemicals Pvt Ltd, Hazira Oil & Gas Facilities,
Hazira (VILL & PO), Surat,
Gujarat-394270.

1.16 Audit

The Company and its authorized representatives shall have access to, and the right to audit and obtain copies of any of Contractor's and its subcontractors' or agents' documents of whatsoever nature (except the confidential information of pricing formulate of the Contractor) relating to or in connection with the performance of the Work, including books, vouchers, receipts, invoices, correspondence, government correspondence, contracts, representations before statutory authorities, tribunals, courts and any other records. The Contractor will preserve and will cause its subcontractors and agents to preserve all such records for a period of four (4) years from the end of the calendar year in which this Contract terminates and will, upon written request, make them available to Company and its representatives. The Contractor shall provide photocopies of any documents within a reasonable period whenever demanded by the Company, Audits referred in this Clause will be made during Contractor's normal working hours. Any payment made by the Company shall not imply acceptance of liability on the part of the Company. Company shall have the right to notify Contractor of any matters arising in an audit which may necessitate making an adjustment; and such adjustment, whether by reimbursement to Company or otherwise, shall then promptly be made. Company shall also have the right to obtain assistance and statements from any of Contractor's Personnel to the extent it deems necessary, and Contractor and its subcontractors shall make such personnel available at their assigned locations if still under employment with Contractor or its subcontractors.

1.17 TAXES AND DUTIES

1.17.1 Taxes:

All rates and the Contract Price shall be inclusive of all concessional Taxes & duties and such other payments as may be payable under any Applicable Laws (except GST). Except as stated, Contractor shall bear all income, corporate, property, GST, work contract taxes and all other taxes, duties, levies, surcharges, imports and similar taxes and duties duly levied or imposed on Contractor on account of the payments received by Contractor from Company for the Services as may be payable under the Applicable Laws and any amendments thereto. Goods and Service tax if applicable shall be charged over and above the quoted prices and shall be paid by Company along with the invoice on submission of proof.

Company shall withhold from the payments to Contractor such amounts as determined by the prevailing taxation laws in respect of Contractor's Services. Company shall deposit these tax

withholdings at source with the Indian revenue authorities and provide Contractor all appropriate tax receipts and forms evidencing the deposit of these tax withholdings. Contractor shall be responsible for filing returns of income to Indian revenue authorities for payments made by the Company pursuant to this Contract in accordance with the prevailing taxation laws.

1.17.2 Personnel Taxes

All employment taxes and contributions imposed by any law, regulations or by trade unions with respect to or measured by the compensation, wages, salaries or other compensation paid to employees of the Contractor, including without limitation, taxes and contribution or unemployment compensation insurance, medical and health insurance, welfare funds, pensions and annuities and disability insurance shall be paid by Contractor. In the event that Contractor fails to do so and Company is liable to any interest or any penalty arising out of such personnel taxes, Company shall have the right to recover all such amounts from Contractor.

1.17.3 Custom Duty, Entry taxes, etc.

Equipment, materials and supplies imported for use solely and exclusively on matters (inter alia) related to petroleum operations. Company and Contractor agree to cooperate and to use all reasonable endeavors to obtain any exemption to which Company and/or Contractor is entitled in accordance with such notifications. Contractor expressly agrees to furnish necessary documentation, bonds or undertakings to Government authorities and / or to Company, which may be required for availing such concessional exemption / Essentiality Certificate. It is expressly understood that Contractor shall be required to re-export any of its Equipment (unless consumed during performance of Services) and left-over chemicals / additives imported under this Contract to enable Company to avail exemption of custom duties. Contractor undertakes to re-export Equipment at the earliest but not later than within fifteen (15) days of completion or termination of Services and shall be solely responsible for all customs formalities for importation and exportation of Contractors Equipment and materials at the port of entry or the port of exportation as the case may be.

1.17.4 Change in Law

1.17.4.1 In the event of any change or amendment of any Act or law, Rules or Regulations of Government of India or Public Body, which becomes effective after the effective date of this Contract and which results in increased / decrease cost of the works under the Contract though increased / decreased liability of taxes, (other than personnel and Corporate taxes), duties, the Contractor shall be indemnified for any such increased cost by the Company subject to the production of documentation proof provided the rates and all applicable taxes along with the tax rate, were clearly indicated at the time of Bid submission by contractor.

Similarly, if any change or amendment of any Act or Law, Rules or Regulations of any Govt. or public body becomes effective after the date of this Contract and which results in any decrease in the cost of the project through reduced liability of taxes (other than personnel and corporate taxes) duties, the Contractor shall pass on the benefits of such reduced cost, taxes or duties to the Company.

1.17.4.2 Company shall not bear any liability in respect of (i) Personnel taxes on the employees of Contractor and the employees of all its sub-Contractors etc. (ii) Corporate taxes in respect of the Contractor and its sub-Contractors." (iii) Any taxes for which the Contractor or any or all of his sub-contractors are directly assessable i.e. Corporate taxes and Fringe benefit tax in respect of Contractors and all of their sub-contractors, agents etc.

1.18 INSURANCE

The insurance shall cover for the following:

1. All consequences of occupational accidents or illness Employer's Liability Insurance, in such amounts as may be required by the laws of India or any other country or political subdivision thereof applicable to any employee engaged in performance of the work; as per regulations, extended to cover benefits provided under maritime law, if applicable. Contractor has the obligation to comply with Indian Social Security laws and regulations.
2. Commercial or comprehensive General Liability Insurance, including coverage for contractual Liability to cover liability under this contract and cross liability Sudden and Accidental pollution, in

the amount equal to the contract value combined single limit each occurrence with an aggregate limit of contract value for bodily injury and property damage provided that there will not be any excess/deductibles in the policy to be taken by the contractor. The coverage should provide insurance for any incident or series of incidents covering the operations of the Contractor in the performance of the Contract. If Contractor's Liability Insurance is written on a "claims made" form it must provide for (i) a retroactive date prior to, or coincident with, the commencement of service under this contract and (ii) a minimum extended claims reporting period of one (1) year. This policy shall include Company and its directors, officers, employees and agents as additional insured.

3. Comprehensive Automobile Liability Insurance, covering owned, non-owned and hired motor vehicles, with a limit of liability as per regulations/ laws including passenger liability.
4. Personal Accident and Medical Insurance for each of Contractor's Personnel valid for the area(s) in which Work is to be performed and for any travel for any period(s) during which Work is being performed. This insurance should include cover for all hospital and medical costs, and all costs for repatriation.
5. Contractor shall carry or cause to be carried insurance covering all Contractor's Equipment against loss or damage at all times including during transportation to/from the site and at the site. However, Contractor reserves the right to self insure its own assets.
6. The Contractor will be required to have insurance coverage for "Oil Industries Endorsement" in its insurance policy.

General Conditions for Insurance

- a. Contractor hereby waives its right of subrogation against the additional insured and shall cause its insurers to waive their rights of subrogation against the additional insured.
- b. No form of contractor liability self-insurance, including but not limited to insuring with a parent, subsidiary, or affiliate organisation, is acceptable or allowable under the terms of this contract, unless agreed to by Company prior to commencement of services hereunder.
- c. Contractor assumes full responsibility for the insurance or self-insurance over his personnel, assets, machinery and equipment, including third party to be used in the performance of this contract. Therefore, except as otherwise provided herein, any damage or injury suffered due to a total or partial loss to such assets, machinery and equipment will be at Contractor's expense. Contractor must insure for full replacement value of any and all equipment used in performing the Work.
- d. All exclusions and indemnities given under this Contract shall apply irrespective of cause and notwithstanding the negligence, breach of duty (whether statutory or otherwise) or other failure of any nature of the indemnified party or any other entity or party and shall apply irrespective of any claim in tort, under contract or otherwise at law.

1.19 CONTRACTOR'S OBLIGATIONS AND WARRANTIES

- 1.19.1 Contractor shall take full responsibility for the protection and security of materials and equipment while such materials and equipment are temporarily stored in Contractor's facility awaiting for transportation or otherwise in Contractor's custody.
- 1.19.2 Contractor shall use all reasonable care to ensure that the equipment is delivered and maintained in a fit condition for the intended Work and shall at its cost and expense man operate replace supply, repair and maintain the equipment.

1.20 FORCE MAJEURE

- 1.20.1 "Force Majeure" shall mean any act which is insurmountable and outside the reasonable control of the parties Events of Force Majeure shall include, but shall not be limited to, acts of God, lightning, earthquake, flood, fire, explosion, major storm (hurricane, typhoon, cyclone, etc.) or tidal wave, act of war (declared or undeclared) or public enemy, riots (otherwise than amongst Contractor's personnel), strike (excluding strikes, lockouts or other industrial disputes or action solely among employees of Contractor or its subcontractors), act or omission of sovereign states or those purporting to represent sovereign states, blockade, embargo, quarantine, public disorder, sabotage or any other events beyond the control of the parties or either of them., Strikes

shall only be considered as Force Majeure if they are officially declared/ accepted strikes. However, Force Majeure shall not include occurrences as follows:

- 1.20.1.1 Late delivery of materials caused by congestion at supplier's plant or elsewhere, an oversold condition of the market, inefficiencies, or similar occurrences
- 1.20.1.2 Late performance by Contractor and/or a sub-contractor caused by unavailability of equipment, supervisors or labor, inefficiencies or similar occurrences;
- 1.20.1.3 Mechanical breakdown of any item of Contractor's or its Sub-contractor's equipment, plant or machinery; or
- 1.20.1.4 Delays due to ordinary storm, inclement weather, seasonal rains or monsoon; or
- 1.20.1.5 Non-conformance by Sub-contractors;
- 1.20.1.6 Financial distress of Contractor or any Sub-contractor
- 1.20.1.7 Failure to carry out operations in accordance with the instructions of the Company on account of any accident, breakdown or non-performance or unsatisfactory performance of the Rig or any rig equipment(s) or on account of any reason within the control of the Contractor.

Neither Party hereto shall be liable to the other, for the payment of money, for failure to perform any obligations hereunder when performance is hindered or prevented by Force Majeure. The affected party shall inform the other party immediately in writing (within 24 hours) of its inability to meet its obligations hereunder, specifying the cause of Force Majeure, and shall do all that is reasonably within its power to remove the Force Majeure conditions. Such party shall advise the other party when such Force Majeure ceases (within 24 hours of ceasing of Force Majeure) and shall resume performance of its obligations hereunder as soon as reasonably possible thereafter. No payment will be due to the Contractor between the commencement of Force Majeure and commencement of Normal operations by the affected party.

- 1.20.2 The affected party shall make every reasonable effort to. Should any act or acts of Force Majeure cause the suspension or artificial suspension of operations there under for all or part of the Work for a continuous period of more than seven (7) days, the parties shall meet and determine the appropriate measures to be taken. In the event that a condition of Force Majeure exists at the Site for a period of at least fifteen (15) consecutive days, Company shall have the right to terminate this Contract by giving two (2) days advance notice to Contractor.

1.21 WARRANTIES AND REMEDIES

- 1.21.1 Contractor represents that it is engaged in such specialized operations and represents that it has adequate resources, service capability and personnel in accordance with GIPIP and shall perform the Work strictly in accordance with this Contract and shall comply with and adhere strictly to Company's instructions and directives on any matter concerning the Work. Contractor agrees to comply with, and shall ensure that its Personnel comply with, all Applicable laws, International /Indian codes, rules, regulations and specifications applicable to the Equipment and Services. Contractor warrants that all items rented to Company under this Contract shall meet specifications as set forth in the contract and shall be in good working condition throughout the Contract period (ordinary wear and tear excepted). All Equipment, materials, machinery and goods procured and supplied by Contractor under this contract, including, without limitation, service related materials (collectively items) shall be of good quality and workmanship, safe and free from defects in workmanship. Time is of the essence of the Contract and Contractor shall perform all Services in conformity with the time schedule, specifications and the obligations contained herein, unless the delay is due to Force Majeure or reasons wholly within Company's control. Any failure by Contractor to timely deliver the goods / materials work at the point of delivery and / or perform the services in timely manner shall attract the provisions of Clause indicated in Liquidated Damages.
- 1.21.2 Contractor shall notify Company promptly, but no later than twenty four (24) hours, upon discovery of any instance where Contractor has not complied with the requirements of this Clause.
- 1.21.3 The Company reserves the right to purchase / replace specific tools / equipment at any time during the Contract and include them in the Contract.

1.22 LIENS

Contractor shall immediately pay and discharge any lien, claim or encumbrance, of any nature, (or shall provide security for payment thereof) attributable to Contractor. Contractor shall indemnify and hold Company harmless from and shall keep Company's equipment and property free and clear of all liens, claims, assessments, fines and levies incurred, created, caused or committed by Contractor. If Contractor fails to pay and discharge any such lien, claim or encumbrance, then Company may do so and charge Contractor for all costs, with an additional five per cent (5%) of such costs and expenses, be payable by Contractor and may be deducted and set off against any monies owed to Contractor by Company pursuant to the Contract. Company shall have the right to retain out of any payment to be made to, or to be reimbursed to, Contractor, an amount sufficient to indemnify it completely against any such lien, claim, assessment, fine or levy exercised or made and all associated costs.

1.23 INDEMNITY AND LIABILITIES

1.21.1 Contractor's Material, Equipment, Services and Property

The Unit / equipment / services / tools (herein referred to as Equipment) to be deployed by the Contractor under the Contract shall continue to remain Contractor's property and shall always remain in the possession / control of the Contractor with the exclusive right to use of such equipment by the Contractor for providing services under the Contract. Contractor shall be responsible at all times, including time in storage, in transit, on the rig or at Company's well location, for damage to or destruction of Equipment and any other property of Contractor or any of its subcontractors and their respective employees or agents, unless such loss, damage or destruction is caused by or contributed to by the Gross Negligence of Company Group.

1.23.2 Limitation of Liability

The total liability of the contractor shall be limited to 100% of the contractor value if no fault by contractor. In case intentional damages, it would be 200% of the contract value. The Company shall indemnify and hold harmless the Contractor against all claims and liabilities in excess of the above limits, provided that aforesaid cap for limitation of liability shall not apply and the Contractor shall continue to remain responsible for all liabilities which arise on account of:

- Breach of Applicable Laws by the Contractor Group.
- Liability for payment or non-payment of taxes and other statutory duties/ fees of any nature.
- Liability for breach of Intellectual Property Rights of any person.
- Breach of Confidentiality obligations.

1.23.3 Consequential Damage

Notwithstanding anything else contained herein to the contrary and subject to clause, neither party shall be liable to the other for indirect and consequential damage resulting from, or arising out of this Contract including but not limited to, loss of profit, loss of revenue, anticipated profits, loss of business opportunity or business interruption, suffered by such Party or its Group and each Party shall defend, indemnify and hold the other party harmless in respect thereof.

1.23.4 Certain Restrictions on Indemnities:

Unless otherwise expressly admitted elsewhere herein the Contract, no indemnity or hold harmless provision of this Contract shall apply in favour of a Party who shall have caused loss or damage through Gross Negligence or Wilful Misconduct.

1.24 PERFORMANCE BANK GUARANTEE

Within thirty (10) days of the issue of Letter of Intent/award, the Contractor shall present to the Company a Performance Bond/Bank Guarantee (As per format in accordance to **Attachment-2**) in the form of an irrevocable, unconditional, payable on first demand by Company, divisible bank bond in the format of **Attachment-2** issued by an approved bank. Failure to comply with this condition will constitute grounds for termination of the award / Contract.

The Performance Bank Guarantee shall be of **5% of the estimated Contract value** and shall be valid and be retained for Ninety (90) Days after the completion/termination of the Contract except where claims are outstanding there under or where previously drawn by the Company but not later than Thirty (30) days after the final settlement of such claims or Ninety (90) Days whichever is later If the Contractor does not submit the Performance Bank Guarantee as stipulated above, SunPetro reserves the right to cancel the award of LOI / LOA.

Company shall not be liable to pay any Bank Charges, Commissions or Interest on the amount of Performance Bank Guarantee. The performance bond provided by the Contractor is intended to operate as security for amounts (including damages where applicable) which becomes payable by the Contractor by virtue of this Contract and are not intended to be used as a penalty. Without prejudice to its other rights under the Contract or at law, Company shall be entitled to forfeit the performance bond, should the Contractor fail to perform the Services in accordance with the provisions of the Contract or fail to comply with the provisions of this Contract. The Performance Bank Guarantee shall remain at the entire disposal of Company as Security for the satisfactory commencement, performance and completion of the Scope of Work under the conditions of the Contract / Contract including recovery of amounts due to the Company from the Contractor arising out of this Contract under whatever head.

Company reserves the right to invoke the performance bank guarantee for any of the following reasons including but without limitation to:

- Failure of contractor to start/commence the work as per LOA/LOI/Contract
- If Contractor fails to perform as per the terms and conditions of the contract.
- If contractor fails to perform as per prescribed scope of work.
- If tools, machines, parts for the providing services are not fit for the performance of work.

For breach of contract.

SunPetro will accept the bank guarantee from all public sector banks in India or any of the banks listed in the **Attachment-3**.

1.25 SEVERABILITY

If any portion of this Contract is determined to be illegal, invalid or unenforceable, for any reason, then, insofar as is practical and feasible, the remaining portions of this Contract shall be deemed to be in full force and effect as if such invalid, illegal or unenforceable portions were not contained herein.

1.26 NON-EXCLUSIVE PO/WO

This PO/WO is non-exclusive and Company reserves the right to engage other contractors to perform similar or identical work. Contractor shall afford such other contractors adequate opportunity to carry out their agreements and shall accomplish the work in cooperation with those contractors and with Company.

1.27 EXPORT CONTROLS

SunPetro confirms that the Equipment or Services to be provided under this Contract (Collectively 'Items') shall only be for use by it in India for the purpose of production of hydrocarbons. However, if for any reason whatsoever the end use or end user of these Items is required to be changed or if these items are to be taken for use in countries outside India to do any work associated with this Contract, then SunPetro would request the Contractor to obtain consent from the concerned authority in the Contractor's Country. The Contractor shall obtain such consent at its sole risk and costs.

1.28 Payment Schedule

Company shall pay the Contractor within 30 days against submission of certified undisputed invoices with supporting documents.

1.29 Price Escalation: To mitigate the fluctuation of rates due to inflation after 2 years, SunPetro may review escalation in prices linked with Overall all Commodities Wholesale Price Index (WPI) as announced by the Government of India after completion of 2 years.

Contract price will remain fixed for 2 Years & will act as the base price for considering the escalation for subsequent years. I.e. Contract Price & (WPI) Index of bid closing date will be considered as base for any calculation / escalation. However, the escalation consideration by the Company will be subject to reasonably good performance by the Contractor & at sole discretion of SunPetro.

ATTACHMENT-1

EXCEPTION/DEVIATION/CONDITIONS PROFORMA

Any and all exceptions/deviations/conditions to the terms and conditions of RFQ/Tender No.- -----
 ----- should be indicated here and submitted along with the Unpriced Techno-
 Commercial Bid without any price impact. Price impact, if any, of the exceptions/ deviations shall be
 duly completed, in this proforma, and attached to the Priced Commercial Bid only. If the bidder does
 not intend to take any exception / deviation then he shall mark "No Exceptions Taken" in this proforma.
 If the proforma is left blank or if this sheet is not attached to the bid, then it will be presumed that bidder
 has not taken any exception/deviation/condition to the terms and conditions of the RFQ/TENDER
 DOCUMENT. Company shall not take cognisance of any exception/deviation/condition (if any) indicated
 elsewhere except in this proforma.

RFQ/Tender No. -
 Technical Part (attached to Unpriced Techno-Commercial Bid)

Section No, Page No. and Clause No.	Description of exception/ deviation/ condition	Reason(s) for exception/ deviation/ condition	Whether there is a Cost impact? ** (Yes / No)	Effect on Commencement Date

** Please do not indicate the price impact, if any, here.

RFQ/Tender No.-
 Commercial Part (attached to Priced Commercial Bid)
 Currency : _____

ATTACHMENT-2

PROFORMA OF PERFORMANCE BANK GUARANTEE

[To be executed on Stamp Paper of Rs. 100/- or such higher value as per the Stamp Act of the State in which the Guarantee is issued. Stamp Paper should be in the name of the Bank Issuing the Guarantee.]

To,
Sun Petrochemicals Pvt. Ltd. (SunPetro)
8th, 9th, 10th Floors, ATL Corporate Park,
Saki Vihar Road, Powai,
Mumbai - 400072,
Maharashtra, India

Bank Guarantee No.

Date:

Expiry Date:

This Guarantee is made on this _____ day of _____ 2026 by, _____ (Bank name and incorporation details) having its registered office at _____ (address of issuing branch) (hereinafter referred to as the "**GUARANTOR**", which expression shall unless repugnant to the context or meaning thereof include its successors, administrators, executors and assigns) in favour of Sun Petrochemicals Pvt Ltd. a company registered under Part IX of the Companies Act, 1956, CIN: U24219GJ1995PTC028519 and having its registered office at 1004, 10th Floor ATL Corporate Park, Saki Vihar Road, Powai, Mumbai - 400072, Maharashtra, India (hereinafter referred to as the "**COMPANY**", which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns).

WHEREAS:

A. The COMPANY has issued Rate Contract No. _____ dated _____ hereinafter referred to as the "RC") in favour of _____, a company registered under the laws of _____ having its registered office at _____ (hereinafter referred as the "**CONTRACTOR**" which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and permitted assigns) for the supply of _____ (hereinafter referred to as the "**PRODUCT**").

B. In accordance with the terms and conditions of the said RC the CONTRACTOR has agreed to provide a Guarantee for Performance of the RC in form of Bank Guarantee issued by a nationalized/Scheduled Bank for the sum specified therein.

In consideration of the COMPANY having entered into a contract vide RC with the CONTRACTOR for the supply of the PRODUCT; we, the _____, the GUARANTOR do hereby unconditionally and irrevocably guarantee and undertake:

I) to pay merely on written demand by the COMPANY to extent of Rs. _____/- (Rupees _____ only) against any loss, damage, costs, charges and expenses caused to or suffered by or that may be caused to or suffered by the COMPANY in the event of non-performance of the PRODUCT supplied against the RC, without any demur, reservations, recourse, contest or protest and without any reference to the COMPANY. Any such demand made by the COMPANY on the GUARANTOR shall be conclusive and binding, absolute and unequivocal not withstanding any disputes raised/pending before any court, tribunal, arbitration or any other authority.

II) to make the payment hereby guaranteed to the COMPANY not later than the expiry of 48 hours from the receipt of the written demand made by the COMPANY.

1. We, the Bank further agrees that:

i) the COMPANY shall be entitled at his option to enforce this guarantee against the GUARANTOR as a principal debtor, in the first instance notwithstanding any other Security or guarantee that it may have in relation to the CONTRACTOR's liabilities.

ii) this guarantee shall be without prejudice to the other rights, available to the COMPANY against the CONTRACTOR in the event of any breach of the terms and conditions of the said RC or unsatisfactory performance or failure or malfunctioning of the PRODUCT supplied against the said RC and giving of time by the COMPANY for repayment thereof, shall not in any way relieve the GUARANTOR of his liability under this guarantee.

iii) this guarantee shall not in any way be affected by the change in the constitution of the CONTRACTOR or by the fact that the CONTRACTOR has been wound up or any orders for winding up are passed or closed its business nor shall be affected by the change in the constitution, amalgamation, absorption or reconstruction of the GUARANTOR or the COMPANY or otherwise but shall enure for and be available to and enforceable by the absorbing, amalgamated or reconstructed Company of the COMPANY.

iv) this guarantee shall continue to be in force notwithstanding the discharge of the CONTRACTOR by operation of law and shall cease only on payment of the full amount by the GUARANTOR to the COMPANY of the amount hereby secured and on the claim of the COMPANY against the CONTRACTOR in respect of the said RC being satisfied.

v) this guarantee shall be in addition to and not in substitution for any other guarantee or security from the CONTRACTOR to be given to the COMPANY in respect of the said RC.

2. The guarantee herein contained shall remain in full force and effect till discharged by the COMPANY or up to _____ whichever is earlier, and the GUARANTOR undertake not to revoke this guarantee during its currency except with previous consent of the COMPANY in writing.

3. Notwithstanding anything contained herein:

I) our liability under this bank guarantee shall not exceed Rs. _____/- (Rupees _____ only);

II) this bank guarantee shall be valid up to _____ and

III) we are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if you serve upon us a written claim or demand on or before _____.

IN WITNESS WHEREOF the _____ (please specify the name of the Bank), through its authorized officer/constituted attorney, has executed these presents as of the day and year first above written.

SIGNED AND DELIVERED FOR AND ON BEHALF OF _____ (Name of the Bank).

PLACE:

DATE:

Address:

IN PRESENCE OF:

1.

2.

ATTACHMENT-3
LIST OF APPROVED BANKS

Guarantee issued from following banks will be accepted as PBG/SD/EMD/BID BOND

1. All Nationalised Banks/Scheduled Bank/Public Sector Banks
2. Private Sector Banks like Axis Bank, ICICI Bank and HDFC Bank
3. Commercial Banks:
 - I. Kotak Mahindra Bank
 - II. Yes Bank
 - III. RBL Bank (The Ratnakar Bank Ltd)
 - IV. IndusInd Bank
 - V. Karur Vysya Bank
 - VI. DCB Bank
 - VII. Federal Bank
 - VIII. South Indian Bank
4. Co-operative and Rural Banks:
 - I. The Kalapur commercial co-operative bank Ltd
 - II. Rajkot Nagrik Sahakari Bank Ltd
 - III. The Ahmedabad Mercantile Co-operative Bank Ltd
 - IV. The Mehsana Urban Co-operative Bank Ltd
 - V. Nutan Nagrik Sahakari Bank Ltd
 - VI. Dena Gujarat Gramin Bank