

# Sun Petrochemicals Private Limited

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**No. SunPetro/Gujarat/ACU/2024-25/SPPL-188/Bulletin-1**

**Date:21.10.2024**

## **BULLETIN #1**

**Sub: Procurement of Air Compressor Unit for SunPetro's Oil & Gas Field.**

**Ref: RFQ/Tender No.: SunPetro/Gujarat/ACU/2024-25/SPPL-188**

**Sun Petrochemicals Private Limited (SunPetro)**, hereby authorized following amendment / clarification in the above referred Tender/RFQ:

<b>Sr. No</b>	<b>Clause No./Reference in the document</b>	<b>Existing Clause/Description</b>	<b>Bidder's Queries</b>	<b>SunPetro's Response</b>
1	Pg 34 of 61 >Working pressure	Air compressor has to be connected to 2"/3"(Inch) port in the wellhead of rating 5000psig and the delivery line to the wellhead from the air compressor should be minimum of 1" inch (Pressure rating-5000 psig)	Noted ,1" pipes will be supplied loose by the bidder.	1", 5000 psi chiksan pipe-30m to be supplied.
4	Pg 34 of 61 > The compressor and its supply line should be provided with the following equipment > 1st point	Pressure gauge to indicate the pressure at each stage of compression. Self-recording pressure gauge at the final stage of compression, to indicate if back pressure from the well is acting against the compressor	Let the bidder know the meaning of self-recording.	Compressor to have standard pressure and temperature gauge and other instrumentation etc at each stage as per standard best practice.
5	Pg 34 of 61 > The compressor and its supply line should be provided with the following equipment > 3rd point	The discharge line of the compressor should be provided with a gate valve and also a non-return valve upstream to prevent back flow of fluids from the well into the compressor. A pressure gauge should also be provided on the discharge line. The line should be securely anchored to the ground.	The line should be securely anchored to the ground will not be in the bidder scope.	Yes, Anchoring will be done by SunPetro.
7	Pg 35 of 61 > point 4	All the installed flanges should be 3000 psi pressure rating & fulfil the requirement as per API Spec 6A	Flanges will be as per the bidder standard which is generally as per B 16.5 to suit the desire pressure requirement.	OK, Noted.
8	Pg 35 of 61 > point 5	All the installed valves should be 3000 psi pressure rating & fulfil the requirement as per API Spec 6A	Valves will be as per desired pressure requirement .	OK, Noted.
9	Pg 35 of 61 > point 7	The bidder's personnel shall be responsible for providing connection and necessary coupling to X-mas tree / annulus lines.	Scope needs to be discussed.	DELETED
11	Pg 37 of 61 > Responsible matrix> Equipment Supply>No 1	Pressure Gauge, range upto 5000 psi	The bidder will supply loose 1 number	OK, Noted.

12	Pg 37 of 61 > Responsible matrix> Equipment Supply>No 2	2" Valves API 6A	The bidder will supply loose 1 number of valve of 2" size as per the bidder standard to suit pressure.	OK, Noted.
13	Pg 37 of 61 > Responsible matrix> Equipment Supply>No 3	2-1/16", 3000 psi rating Flanges as per API spec 6A	Qty to be confirmed by SunPetro.	1 No.
14	Pg 37 of 61 > Responsible matrix> Equipment Supply>No 6	2", 3000 psi rating chiksan joint, 30 mtrs long	Ok. The bidder will supply loose.	OK, Noted.
15	Pg 37 of 61 > Responsible matrix> Equipment Supply>No 8	Steel pipe for Air compressor: 30 meter long (5000 psi pressure rating)	SunPetro to confirm the size	Already covered in point 1
16	Pg 37 of 61 > Responsible matrix> OEM support >No 1	OEM Manpower assistance	The bidder will provide the supervision on chargeable basis	OK However rates to be provided in bid
17	Pg 37 of 61 > Responsible matrix> OEM support >No 2	OEM Manpower Transportation	The bidder will provide on chargeable basis	To be covered in Manpower rates
18	Pg 37 of 61 > Responsible matrix> Utility >No 3	Lub oil, diesel, grease etc first fill & till commissioning	The bidder will supply limited to first fill	OK, Noted.
21	Pg 37 of 61 > Responsible matrix> Function checking at site >No 1	Functional Test / pump maintenance at site	The bidder will demonstrate the Performance of compressor at the bidder's factory.	Performance to be demonstrated once at site also.
22	Pg 37 of 61 > Responsible matrix> Function checking at site >No 2	Job execution	SunPetro to clarify the scope.	Full load working of compressor with all Instrumentations to be demonstrated at site for 24 Hours.

All other terms and conditions of the Tender/RFQ remain unchanged.

**Regards,**

**Sun Petrochemicals Pvt. Ltd.**