

## Sun Petrochemicals Private Limited

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No. SunPetro/Bhaskar/Storage Tank/2026-27/SPPL-295/Bulletin-3

Date: 03.07.2026

### BULLETIN #3

**Sub: Crude Oil Storage Tanks at Bhaskar-I Field, Gujarat**

**Ref: Tender No. SunPetro/Bhaskar/Storage Tank/2026-27/SPPL-295**

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

| Sr No | Tender Reference            | Bidder Query   | SunPetro Response  |
|-------|-----------------------------|--|--|
| 1     | Tender doc 2026/27/SPPL-295 | We understand that our scope is limited to the tank Farm of 6 nos of 30m ID Crude Oil storage tanks and its associated facilities like fire protection system , Foam systems, tank instrumentation etc   | Bidders understanding is correct   |
| 2     | Drg no BH1-CPF-NTF-01       | As per our understanding, Sun Petro are going to provide Fire water header near to the Dyke area for further distribution of Fire water / Sprinkler system.  | Bidders understanding is correct   |
| 3     | Drg no BH1-CPF-NTF-01       | We presume that the fire water demand for the new tank farm will be met by the existing Fire Water storage tanks and Fire water Pumps of the plant.  | Fire water demand and pumps for new tanks is in scope of Company.  |
| 4     | Drg no BH1-CPF-NTF-01       | Request Sun Petro to clarify the equipment inside the "blue shaded area " ( 60000 x 20000 mm ) and the purpose . We assume they are of discharge / Suction pumps. Pl clarify the scope of these items.   | Blue area indicated in layout is for Pump house, It's in Company's Scope   |
| 5     | BH1-PFD , Rev A             | In each of the crude oil Tank, it is shown as independent Hot oil circulation lines ( Supply & Return) through common header and individual sub-header to each tank . We assume these valves are of manual Gate type. Request you to furnish any legend scheme which distinguishes the type of valves. | Legend sheet will be shared post award of work.<br><br>For tender purpose Bidder to consider as per applicable standard and good engineering practice.             |
| 6     | ROV & MOV                   | We understand that one ROV each will be at the inlet and outlet of the Tank and MOV will be located just outside the dyke wall for Inlet & Outlet .  | Requirement of ROSOV and MOV is as per API 650 standard. Bidder to follow latest standards as indicated in tender document for Design and Engineering of the same. |

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| 7  | General                      | Pl furnish the suggested sub-vendors list for Tank PRV , ERV , Radar Level Guages, ROVs & MOV   | Bidder to consider sub-vendors with appropriate PTR and similar works executed and submit vendor list for Company approval post successful award of work.   |
| 8  | Insulation Specification     | Pl furnish the specifications for Insulation of piping.<br><br>Is there any insulation envisaged for Tank.  | Bidder to consider as per applicable standard and good engineering practice.  |
| 9  |                              | We request client to provide construction power , construction water and water for Hydro Test at free of cost and provide the same near to the tank dyke area.  | Construction power and construction water shall be in scope of Bidder.<br><br>Water for hydrotest of one tank will be provided by the company and same water to be utilised for hydrotest of remaining tanks. |
| 10 |                              | The evacuation of water from the tank after Hydro-test will be in the scope of client   | Bidders understanding is correct  |
| 11 |                              | Fire Water Header: Request you to specify the size of Fire water header being provided by client from which contractor will take a tap-off .  | Bidder to consider up till dyke wall, Tie-in / tap-off will be in Company's scope   |
| 12 |                              | Are there any tie-points with the existing system . if so please provide us the list of such tie-ins .  | Tie-in envisaged is in Company's scope  |
| 13 |                              | Integration to exiting DCS /PLC / TFMS system; We understand that contractor will bring all the power and Signal & Control cables upto the dyke through JB's and terminate in JB's . Further distribution to the DCS/PLC/TFMS will be done by Client . The necessary interlocks & logics will be done by Client . | Bidders understanding is correct  |
| 14 |                              | We understand that the Fire Hydrants , Foam Water monitors , HVLRLMs or MVLRLMs shall be provided just outside the dyke wall on pedestals .   | Bidders understanding is correct  |
| 15 | Clause no ( e ) 3.7 Lighting | Split Air Conditioning to be provided in Control Room ; Pl specify the rating / load and qty of split Acs to be provided  | This shall be in Company's scope  |
| 16 | Clause no ( e ) 3.7 Lighting | Stair case lighting for CR and MCC room is envisaged . Pl confirm whether the same is included  | This shall be in Company's scope  |
| 17 | Soil Investigation Report    | Net Soil Bearing capacity is indicated as 15 t/m2 . Hence pl confirm open type foundation will meet the requirements. Can we consider Ring type foundation . Pl suggest .Piling is not envisaged .  | Indicative Drawing shared along with Tender document Bidder to refer the same.  |

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| 18 | Clause no 3.1 ( a ) | MCC Equipment : Sun Petro is providing a feeder from their MCC for further distribution by the tank farm contractor . Pl confirm the Distribution cabinets , Lighting DB with necessary Lighting Transformers , etc to be supplied by contractor and installed outside the dyke area . Is there any shed is required . | Bidder to consider the same.  |
| 19 | Clause no 3.2 ( e ) | Heat tracing is required only for 16” line of aprox 100 mtrs . pl confirm . What about Hot Oil supply & return lines   | Heat tracing is required for 16” line and Hot oil supply and return line.   |
| 20 | 3.3 (b)             | Earthing System : Pl confirm the earthing grid is in contractor scope . It is mentioned as in the scope of Package vendor . pl clarify   | Earthing system is in Bidders scope.  |
| 21 | Instrumentation     | Request client to furnish the basic data sheets of ROVs , MOVs and other tank instruments . Pl confirm all the utilities like Instrument air , Plant air , Steam , Power etc will be made available inside the dyke area by client .   | Data sheets for instruments and control valve to be prepared by Bidder as per standards and good engineering practice.  |
| 22 |                     | Pl clarify whether the dyke wall will be of RCC or Brick Masonry and its thickness   | Indicative Drawing shared along with Tender document covers the details of Dyke construction. Bidder to refer the same.   |
| 23 |                     | Bidder’s request for extension   | Considering the project timeline and tight schedules, granting further extension is hereby regretted.<br><br>Request all bidders to submit their most competitive bid by the closing date, which is <b>06th July 2026, 15:00 Hrs IST.</b> |

All other terms and conditions of the Tender remain unchanged.

Regards,

**Sun Petrochemicals Pvt. Ltd.**