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No. SunPetro/Bhaskar/Storage Tank/2026-27/SPPL-295/Bulletin-2

Date: 29.06.2026

BULLETIN #2

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	Bidder Query	SunPetro Response
1	<p>Tank Dimensions Discrepancy</p> <p>As per Page 4 of 118 of the tender documents, the crude oil storage tank size is specified as 30 m diameter × 10.8 m height. However, in the tank foundation drawing No. - 1019-CS-FDN-101, the diameter is indicated as 18 m, and the drawing is marked as indicative. In Tentative Tank Schematic drawing No. 1019-MC-MDS-T-101 the dia of tank is 18 meter and height is</p> <p>We understand that the intended tank size is 30 m diameter and 10.8 m height. Kindly confirm whether this is correct so that design and construction activities can proceed accordingly.</p>	<p>Please note the drawing attached along with tender is indicative which was used for existing 18m diameter tanks. Intended tank size is 30m diameter and 10.8m height, drawing No. - 1019-CS-FDN-101 is indicative and new foundation to be designed with reference to the indicative drawing by the bidder.</p>
2	<p>Road Width Variation</p> <p>In the CPF layout drawing for the 30 m diameter tank Drawing No. BH1-CPF-NTF-01, the road width is shown as 4 m, whereas in the tank foundation drawing, it is mentioned as 8 m.</p> <p>Kindly clarify and confirm the final road width to be considered and confirm road is in our scope.</p>	<p>Design of the road will be similar to the existing roads inside CPF, but the road construction is not in Bidders scope of work.</p>
3	<p>Dyke Area Flooring Specification</p> <p>As per Page 27 of 118, Clause 3.0, Sub-Clause 3.1, Sl. No. (g), RCC flooring within the dyke area has been specified. However, the tank foundation drawing indicates the dyke area flooring as sand filling with metal mixed sand.</p> <p>We request confirmation on the approved specification for dyke area flooring to avoid discrepancies during execution.</p>	<p>Flooring inside the dyke shall be RCC throughout. The tank foundation drawing is tentative and to be referred to only for the tank foundation</p>
4	<p>As per Indicative Tank Foundation Drawing No. 1019-CS-FDN-101, metal fencing is shown around the dyke wall. Kindly confirm whether the provision of this fencing is included within our scope of work.</p>	<p>No metal fencing is required around the dyke wall. The fencing shown in 1019-CS-FDN-101 (indicative) is not applicable.</p>
5	<p>Kindly confirm whether the dyke wall crossing is intended to be constructed as a structural steel arrangement or as a civil (RCC/masonry) structure.</p>	<p>Dyke Wall crossover shall be constructed as a structural steel arrangement.</p>

All other terms and conditions of the Tender remain unchanged.

Regards,

Sun Petrochemicals Pvt. Ltd.