

# Sun Petrochemicals Private Limited

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No. SunPetro/Bhaskar/Gas Gensets/2026-27/SPPL-280/Bulletin-1

Date: 19.05.2026

## BULLETIN #1

**Sub: Procurement of 75 KVA and 62.5 KVA (60 KW & 50 KW) Natural Gas based CPCB-IV+ Genset for Bhaskar Field or any other fields in Gujarat**

**Ref: Tender No. SunPetro/Bhaskar/Gas Gensets/2026-27/SPPL-280**

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

Sr No	Bidder Query	SunPetro Response
1	Bidder requires detailed test report of PNG to be used in the generator; this is required to access the rating of Genset to meet the requirement.	Well Gas Analysis Reports is attached for the reference
2	Bidder would like to visit the site to understand the site condition and scope. Kindly provide details of location and coordinates.	The vendor can visit CPF Bhaskar this week. The point of contact is: Mr. Prasanna Mhatre (Asset Manager – Bhaskar-I Site Location: Sun Petrochemicals CPF, Tamsa Road, Vainaj, District Anand, Gujarat.
4	Bidder requires the following documents: a) Gas analysis report / Gas composition report. b) Load list c) Space available for the installation of GEG.	Gas Analysis and Gas composition report is attached. The connected Load is only one pump motor – continuous load around 30 KW and it has VFD to manage starting current. For space Available the Bidder can do a site visit.
6	Kindly provide the Gas Composition for enabling the same for selection of suitable rating of GEG to meet the requirement.	Well Gas Analysis Reports is attached for the reference
8	Performance Bank Guarantee is 10% Bidder has requested to change to 5% instead of 10%.	PBG is mandatory as per the Tender Compliances
9	Kindly clarify the scope of installation for Unloading & shifting. Also confirms whether the motorable road available up to site for easily unload the DG Set at designated site location.	Unloading with installation will be in Company's Scope
10	Kindly mention type of Earthing's required along with the distance from generator.	Earthing will be in Company's Scope.
11	Power cable length and type of laying, if any	Power cable will be in Company's Scope.
12	Kindly mention type of civil foundation and overview on the foundation dimensions, if any	Foundation will be in Company's Scope.

13	Kindly mention if any exhaust pipe extension requirement after silencer, If yes, needs the length and type of support structure	Exhaust shall be provided by OEM as per recommended standard.
14	Synchronization word mentioned in your tender documents. Kindly clarify and elaborate the requirement with SLD.	Synchronization is not required
15	Untreated natural gas mentioned in tender specifications. Kindly clarify if the gas used in PNG is available or not for the same. Also provide the composition of the available untreated natural gas.	Well Gas Analysis Reports is attached for the reference
16	Type of control panel: Manual control panel or AMF Panel. Kindly provide SLD, if any.	Manual control panel with earth leak protection, under voltage, over voltage, under frequency, short circuit protection are required in control panel.
17	Pl mention which unit to be suitable for Oil Field operations, any special requirements, if any for oil field operations from SunPetro' s end.	No special requirement, as the Genset is to be installed in safe environment
18	Performance requirement: Generators must run continuously for 8000 hrs per year with minimal downtime. Kindly confirm whether Grid is available at site or not. If not, then 2 Nos DG Sets are suitable with 1 working and 1 standby mode. Each generator should operate for 12 hours on rotation basis.	Wherever the power grid is available there will be only one DG Set and if power Grid is not available one standby DG Set will require. Running Hour of 22 hrs per day is required. OEM Standard needs to be followed wherever its needed.
19	As the standard warranty period is 2 years or 5000 hours whichever is earlier, in such case the warranty will get expire in less than a year. If usage is for 8000 hours, kindly clarify the number of hours of operations in 2 years so that the Bidder can work out the compatibility of the warranty.	Warranty period of 2 years or 5000 hours is agreed.

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

**Regards,**

**Sun Petrochemicals Pvt. Ltd.**