

**Sasol Petroleum Temane Limitada** (herein after referred to as Sasol) owns the Petroleum Production Agreement (PPA) Unincorporated Joint Venture (UJV) in Mozambique. Under the PPA, Sasol operates facilities in Mozambique, including a gas processing facility at Temane, in southern Mozambique, namely the Temane Central Processing Facility (CPF). The CPF, operated by Sasol, processes production fluids from the Temane and Pande onshore gas fields.

In order to meet the contractual obligations sustainably over the duration of the Gas Sales Agreements (GSAs), the PPA UJV requires additional plateau extension activities, over and above the base PPA production profile. To achieve this, regular engineering design services will be required to provide the optimization of the plant.

For the purpose mentioned above, interested Engineering Contractors will need to prove their appropriate ability and experience to successfully execute Engineering Design Services in compliance with the technical requirements, standards and codes applicable to oil, gas and petrochemical industries, whilst complying to local content requirements of the Republic of Mozambique.

This EOI is intended to solicit information required to enable Sasol to identify and assess suitably qualified and experienced Contractors, preferably registered or established and operating in the Republic of Mozambique, to create an opportunity for such Contractors to potentially participate in the future bidding for engineering projects.

Sasol hereby invites eligible contractors to indicate their interest to bid for the Engineering Design Services. Interested Contractors should provide appropriate information showing that they have the required qualification(s), ability and relevant experience to perform the identified Work.

The following essential documentation and information is, therefore, required:

#### 1) Local Content

- a) Company Registration;
- b) Provide detail of the Engineering Contractor's ownership structure (percentage shareholding held by shareholders as well as a description of the identity of shareholders).
- c) Indicate the percentage of Mozambican labour, staff and management available in the company.
- d) Provide Mozambican facilities address;

2) Financial information for the last 3 years, current year and a forecast for next year (Turnover, net profit and total equity reserves).

3) Provide accredited quality, health, safety and environmental management systems as well as all applicable accreditations.

4) Provide HSE statistics for the last 3 years;

5) Provide company profile and relevant experience:

a) Experience in multi-disciplinary engineering design projects;  
b) Experience in modification/concept/design of engineering projects;  
Note: experience in Oil & Gas plant projects, remote site design including considerations for construction requirements and integrated facilities can be an advantage.

6) Provide CVs of personnel who have experience in upstream work of this nature.

7) Provide detail of the Engineering Contractor's knowledge and experience of the New Engineering Contract (NEC).

8) Demonstrate the Engineering Contractor's ability to conduct business in English language.

9) Provide policies, procedures and software systems to manage all aspects of Engineering Design, including change control tracking, quality control tracking and revision control of design documentation.

10) Project Management Services:

i. Provide a list of recognized management systems that would be used to manage all aspects of Engineering Design, including Project Management functions, Engineering Management, Planning and Scheduling, Cost Control, Quality Assurance and Quality Control.

11) Prove capabilities to provide Engineering Deliverables:

- i. Studies;
- ii. Concept Package;
- iii. Detailed engineering package;
- iv. Provide preliminary Risk Assessment (RA).

Note: Experience with and compliance to Sasol Standards and Specifications would be advantageous.

Potential bidders will be selected in terms of Sasol's evaluation criteria (as determined by Sasol), considering the details that the Contractor supplies, and all other information (including all risks associated with this project). Potential bidders will be selected by Sasol at its sole and unfettered discretion.

Submission instructions:

Interested and eligible Contractors should submit the required documentation, to the following:

- E-mail address: [ppacommercialprojects@sasol.com](mailto:ppacommercialprojects@sasol.com)
- Description of Project: **CPF Optimisation and Plant Projects;**
- Closing Date: **4th February 2022;**
- Closing time: **3:00 PM (UTC+02:00) Maputo, Mozambique**

- Please note that each email should contain no more than 5MB.

- We are not able to open rar files, only Zipped files.

- Your expression of interest response should include a summary sheet indicating the evidence document of each item requested, for easy evaluation.

Interested and eligible Engineering Contractors should note that this request by Sasol is aimed solely at requesting information required by it to enable future decisions regarding the Engineering Design Services and selection of prospective bidders. It does not, in any manner, indicate any intention by Sasol to enter into further discussions with any service provider which submits information and expresses interest to participate in this process, or to enter into any contract or other commercial relationship between Sasol and such service provider, nor does it constitute an undertaking by Sasol to award any contracts to any of the respondents. Sasol is under no obligation to consider only the respondents to this EOI for potential future business.

Responses by Sasol will only be made to short-listed prospective bidders and Sasol may request further information from such identified bidders. Sasol may also arrange for auditing of information that has been provided by a respondent pursuant to this EOI.