

Note: All tenders and quotations are done via our eProcurement system.

The information given below is an extract of the scope of work. **To access/open the full set of tender documentation, you must be registered on CSD.**

If you have a MAAA CSD registration number and receiving email notifications from PetroSA Procurement you are already registered, please login as indicated below:

Username: MAAA...
User Code: MAAA...
Password: newuser

Contact the call center on **012 663 8815** or email: **support@intenda.net** if you are having problems with your login.

If **you do not have a MAAA** CSD registration number, please click on **“Not Registered Yet”** and register. Click on the link below to download a “how to” guide to assist you.

<http://www.procurement.petrosa.com/Downloads/Documents/SupplierSelfRegistration.pdf>

ENQUIRY NO: CTT26143

DESCRIPTION: ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS FOR A GAS TO POWER FACILITY PROJECT (PROJECT ALPHA) FOR PETROSA, MOSSEL BAY

1. INTRODUCTION

In December 2020, PetroSA’s gas production capacity reached the lower threshold for profitable gas-to-liquids processing at the GTL Refinery. However, there is still significant remaining and accessible gas in the offshore fields to continue production for alternative uses.

The project encompasses a full end-to-end scope from the gas field reservoirs to the power station distribution terminals at the input to the electricity transmission grid.

PetroSA is envisaging the following projects;

A. ONSHORE: Gas to Power Facility

A1. Gas to Power facility within the battery limit of the GTL Refinery located in Mossel Bay.

A2. PetroSA Collector Station and Grid Connection. The scope of works will include the establishment of a new 132 kV switching station site for the collector station, to be located in the vicinity of the West Camp, within PetroSA land jurisdiction

B. OFFSHORE: Production from existing Wells/Fields and Development of New Offshore Wells - As part of the project, gas will initially be supplied

by the existing wells and subsea infrastructure of the FA, EM, SCG and FO fields within Block 9 of the South Coast of South Africa.

The **EIAs** will be undertaken on a staggered basis. The onshore EIA will commence while the FO field redevelopment study is underway, after which the offshore EIA will begin.

2. SCOPE OF SERVICES

The service of a registered independent Environmental Assessment Practitioner (EAP) is required to manage and co-ordinate the Environmental Impact Assessment (EIA) process on behalf of PetroSA as defined by the project scope. The service includes the appointment and management of all specialists, as per the specialist's assessment and reporting that will be required. **EAP is to be registered** as per section 24 of NEMA and the regulations promulgated thereof, with the Environmental Assessment Practitioners Association of South Africa (EAPASA).

3. ENQUIRIES

Any enquiries regarding this tender should be addressed to **Saseka Sihlwai** in the Tender Office at the telephone no. **(021) 929-3341** or e-mail At saseka.sihlwai@petrosa.co.za

A "How to submit tenders and quotations" is attached to assist with accessing the full scope of the work and related tender documents on the portal. The web address is www.petrosa.co.za.

Under the "**procurement**" tab, you will be accessing the tender under the "supplier portal"

4 SCOPE CLARIFICATION MEETING

PetroSA has scheduled a **Virtual TEAMS** scope clarification meeting at **10h00** on **Tuesday, 24 March 2026**. Should the Tenderer wish to attend it must inform the PetroSA representative by 15h00 on 23 March 2026, submitting names via email.