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

Please note you must be registered on CSD.

The information given below is an extract of the scope of work. To access/open the full set of tender documentation, kindly go to www.procurement.petrosa.com and log in.

If you have a MAAA 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 or alternatively contact the Contact Person of the Tender.

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: AHT25649

DESCRIPTION: REPLACEMENT OF PERIMETER FENCE AT PetroSA HEAD OFFICE IN PAROW, CAPE TOWN

Registered and approved Suppliers ("Suppliers") are hereby invited to submit a Tender for the provision of the above to PetroSA.

Tenders must be **submitted electronically via the E Procurement Portal** by logging on to the procurement website <u>www.procurement.petrosa.com</u> and selecting the 'Login to Access Tenders/Quotes tab' and logging on to the E Procurement Portal.

The Petroleum Oil and Gas Corporation of South Africa (PetroSA) requires the service of an accredited security fencing service provider to supply and install high-security electric perimeter fencing on the PetroSA Head offices ERF located in Parow, Cape Town, ERF19801. The fence shall be installed on the Northern & Western sides of the building located in the proximity of the National Road (N1). The estimated fence **length is approximately 542** meters

The security fencing shall be 3,000 mm high, measured from the outside ground elevation, with anti-climb spikes on the top and a further 500 mm straight top of high-density welded Razor Mesh anti-climb topping.

The fencing system shall consist of:

- Posts
- a) All posts shall be a minimum of 4400mm long galvanised and epoxy-coated steel posts
- b) All posts shall be spaced at a maximum of 3400mm centres
- c) Post to be sealed with an Ultraviolet (UV) -resistant polymer cap
- d) Posts to include a 'Locking' mechanism on the inside face to secure panel edges
- e) Post foundation to be 500mm square x 1000mm deep 20 MPa concrete

Fencing Panels

- a) The fencing panel shall be an anti-climb, anti-cut, reinforced corrosion-resistant single-welded mesh with a 4mm minimum diameter, both vertical and horizontal.
- b) Aperture size (centres) shall be 76mm (W) by 13mm (H)
- c) Panels to be 3,300m wide max and 3m in height
- d) Panels to be placed on 500x500 deep ground beams
- e) Panels and fixtures be galvanised and epoxy-coated
- f) Panel to be reinforced with 4x50mm deep v-formation horizontal recessed bands and 2x75mm 70°flanges along sides and 2x30°flanges along top and bolted with vandal-resistant bolts and damping plates to locking posts.
- g) Typical details of a fence are given in figure drawing 00-HZ010-**-D014

Anti-climbing Spikes

- a) The top of the panels shall have anticlimbing Castle Spike
- b) The Spikes shall have the same coating as the fence panel
- Anti-climbing Razor Climbing Top
- a) The fence shall have a 500 mm straight top on the fence post for a razor mesh fence anti-climb topping
- b) Anti-climb high-density topping razor mesh fence shall be fitted on the top of the fence panel
- c) **High-density** razor wire mesh shall have corrosion-resistant coating and tensile strength of at least 300MPA

Site Preparation & Clearance

The Contractor shall prepare the site for installation, including but not limited to the removal and disposal of the existing fence and its concrete beam, rubble, vegetation, and any items that may prevent the installation of the fence. The service provider shall remove all rubble and the existing fence from the site, and clean and level the ground one meter along both sides of the new fence.

Installation

The Contractor shall install the fence in accordance with applicable by-laws, national laws and all statutory requirements for supply and installation of high security fence. The Contractor shall ensure throughout all phases of the project that hazards and environmental protections have been identified, risks assessed and that appropriate measures to protect personnel, the environment, facilities etc. have been incorporated in the design and during the construction and shall perform Safety reviews as necessary. Contractor personnel shall take a full and active part in the overall safety of operations during all phases of the project.

2. ENQUIRIES

Any enquiries regarding this tender should be addressed to **Saseka Sihlwai** in the Tender Office at e-mail address <u>Saseka.sihlwai@petrosa.co.za</u> or <u>Martinhennie.fortuin@petrosa.co.za</u>

Tender Notice and Invitation to Tender

REPLACEMENT OF PERIMETER FENCE AT PetroSA HEAD OFFICE IN PAROW, CAPE TOWN

Employer Tender Number: AHT 0000025649

cidb Reference Number: 100108270

THE PETROLEUM OIL AND GAS CORPORATION OF SOUTH AFRICA INVITES TENDERS FOR REPLACEMENT OF PERIMETER FENCE AT PETROSA HEAD OFFICE IN PAROW, CAPE TOWN

It is estimated that tenderers should have a cidb contractor grading of 3SQ or higher.

Preferences are offered to tenderers who BASED IN THE CITY OF CAPE TOWN METROPOLITAN

Only tenderers who 3SQ OR HIGHER are eligible to submit tenders.

TENDER DOCUMENT IS AVAILABLE ON www.procurement.petrosa.com

Queries relating to the issues of these documents may be addressed to:

SASEKA SIHLWAI

Tel No. 0219293255

E-mail. saseka.sihlwai@petrosa.co.za

The closing time for receipt of Tenders is 11h00 on Tuesday, September 23, 2025.

Late Tenders will not be accepted.

Tenders may only be submitted on the tender documentation that is issued.

Requirements for sealing, addressing, delivering, opening and assessment of Tenders are stated in the Tender Data.