



NAMDEB
ON DIAMONDS WE BUILD

TENDER ENQUIRY NO. E244-ND-2011
THE TRANSPORTATION OF PETROLEUM PRODUCTS

1. Overview

Namdeb Diamond Corporation (Pty) Ltd is jointly owned by the Government of the Republic of Namibia and Delibes Holdings Limited (De Beers). Namdeb operates an alluvial diamond mining operation in Oranjemund, which is situated at the southwestern boundary of Namibia.

2. Transportation Services

The Carrier shall convey petroleum products (petrol and diesel), from a designated refinery in Cape Town to the fuel storage facilities at Oranjemund and Orange River Mines, using the sealed parcel delivery method. The means of transportation shall be designed and constructed in conformance with all applicable legislation and shall at all times comply with the provisions of the Hazardous Substances Act, and any other applicable Acts or Regulations whether Governmental, Provincial or Municipal, and to accepted safety practices of the chemical industry. Drivers shall comply with the requirements of the National Road Traffic Act, and its regulations.

The scope of the services shall without limitation include the provision by the successful Tenderer of suitably qualified labour, management, conveyances and SHE compliance required for the fuel transportation services in compliance with the contract terms and conditions. Tenders submitted must demonstrate the service provider's capability and capacity in terms of business, financial, technical and operational competencies to provide the required services.

3. Tender Enquiry Document

Tenderers may contact the following person to obtain a copy of the tender enquiry documentation:-

Ms Veronica van Wyk
Tel: +264(63)238 502
E-mail: veronica.vanwyk@namdeb.com

4. Closing Date

Tenders must be hand delivered, couriered or e-mailed to tender@namdeb.com to reach the following delivery address by not later than **16h00 on Monday, 05th December 2011**:

Namdeb Diamond Corporation (Pty) Ltd
C/o The Mine Secretary
Main Office Block
Records Office
ORANJEMUND