



# Procurement Policy Unit

(Established under section 6 of the Public Procurement Act, 2015)

Ref: W/ONB/NC-09/2019

## STANDARD FORM

*for*

### EXECUTIVE SUMMARY OF BID EVALUATION REPORT FOR THE CONSTRUCTION OF A RETAIL FUEL STATION FOR NAMCOR IN KARASBURG

[Issued in terms of section 7(1)(i) of the Public Procurement Act, 2015]

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## **Executive Summary of Bid Evaluation Report**

### **Project Title: THE CONSTRUCTION OF A RETAIL FUEL STATION FOR NAMCOR IN KARASBURG**

**Reference number of procurement: W/ONB/NC-09/2019**

#### 1. Scope of Contract

The work to be carried out under this Contract comprises the construction of the fuel forecourt, canopy structure, underground tanks with associated pipework and appurtenant structures at the Site in Karasburg in the KARAS Region.

The Works also involves the supply, installation, commissioning and maintenance of the Civil, Mechanical and Electrical components of the Fuel Forecourt systems at the said site.

The major elements comprising this Contract are as follows:

- Establishment of site facilities on site;
- Survey and setting out of the works;
- Free issue items from Namcor includes fuel tanks, fuel dispensers and tank manhole covers, etc. as described in the specifications;
- Installation and construction of underground fuel storage, i.e. excavation, installation and backfill of 4 x 46 m<sup>3</sup> tanks;
- Construction of fuel dispensing islands;
- Construction of 2 x fuel forecourt canopies;
- Construction of spill containment slabs with water/oil separator;
- Construction of submersible pumps with piping, cabling and ancillary equipment;
- Construction of tank gauging instrumentation and data collectors (RTU's);
- Electrical works on the canopy and pump islands;
- Piping from the compressor and supply of compressor;
- Construction of canopy storm water drainage;
- Provisional sum for electrical works;
- Management and liaison with various contractors on site;
- Testing of materials and workmanship;
- Removal of site facilities and finishing off the site after completion;
- The maintenance of the works and all other requirements of the Contractor's defects liability.

2. Procurement method used: Open National Bidding

3. Date of Invitation of Bids: 17/12/2019

4. Closing date for submission of bids: 14/02/2020

5. Date and place of opening of bids: 14/02/2020, NAMCOR HEAD OFFICE

6. Number of bids received by closing date: 5 (Five)

7. Responsiveness of bids:

Bidder' s Name	Pricing at Bid Opening N\$	Responsive or not responsive (Yes/ No)	Reasons why bid is not responsive
Acer Infrastructure	N\$ 27,308,993.40	No	Failed to attain a minimum of 70 points on technical evaluation
Revival Construction & Engineering	N\$ 23,349,839.00	No	Failed to attain a minimum of 70 points on technical evaluation
NBT Quality Services	N\$ 19,482,603.10	No	Failed to attain a minimum of 70 points on technical evaluation
New Era Investment	N\$ 25,902,737.57	No	Failed to attain a minimum of 70 points on technical evaluation
Pinault RRS	N\$ 28,699,671.70	No	Failed to attain a minimum of 70 points on technical evaluation

8. Price comparison for bids that are substantially responsive: No price comparison was done since none of the bidders passed technical evaluation

Name	A. Price at Bid Opening N\$	B. Bid Price after corrections	C. price after Adjustments N\$	D. Price after Margin of Preference [If applicable]	Rank

9. Best Evaluated Bid: None

  
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Signature: Chairman Procurement Committee

  
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Date