



Ref: G/ONB/NPWR-18/2023

STANDARD FORM

for

EXECUTIVE SUMMARY OF BID EVALUATION REPORT

[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

Reference number of procurement: G/ONB/NPWR-18/2023

1. **Scope of Contract:** Supply, Delivery, and Offloading of Capacitive & Inductive Voltage Transformers for Brakwater Stores, Kokerboom and Namib Substations
2. **Procurement method:** Open National Bidding
3. **Date of Invitation of Bids:** 24 May 2023
4. **Closing date for submission of bids:** 28 July 2023
5. **Date and place of opening of bids:** 28 July 2023, NamPower Convention Centre
6. **Number of bids received by closing date:** 8.
7. **Responsiveness of bids:**

Bidder' s Name	Pricing at Bid Opening N\$	Responsive or not responsive (Yes/ No)	Reasons why bid is not responsive
Actom Energy Namibia	5,609,256.00	No	<ul style="list-style-type: none">• The Manufacturers authorisation letter was issued to Actom South Africa, while the bidder is Actom Energy Namibia;• Indicated that the FAT is not included in the bid price. However, the specification was clear that VTs shall go through a FAT process.
A&P Engineering Equipment Supplies	2,941,143.00	No	<ul style="list-style-type: none">• Technical schedules were not fully completed, and thus the BEC could not determine the technical compliance of the offered VTs and CVTs;• No test reports provided;• No type test reports or special test reports for 22kV;• Technical schedule for 22kV VTs not correctly completed. Bidder just copied the “required column” information onto the “offered column” information without providing information that is specific to their offer.

Protecton Engineering Namibia	4,325,055.84	No	<ul style="list-style-type: none"> • 132kV VTs – stem is 80mm, instead of the required 125mm. Likewise the diameter is 30mm, instead of the requested 26mm; • 132kV CVTs –Transient response class offered 3PT1, instead of the requested 3PT2; • 22kV VTs – offered dry type, instead of the requested oil insulated type; • Only the 66kV VTs comply with NamPower requirements.
DPS Namibia	5,134,024.40	No	<ul style="list-style-type: none"> • Technical schedules not fully completed.
Ditroven Namibia	5,871,679.63	No	<ul style="list-style-type: none"> • Did not submit the 3 years financial statements as requested.
Manic Investment cc	11,322,605.49	No	<ul style="list-style-type: none"> • Did not submit the 3 years financial statements as requested.
Addiza Energy Solutions (Pty) Ltd	3,605,731.32	No	<ul style="list-style-type: none"> • Technical schedules not fully completed. The following key information was not provided; <ul style="list-style-type: none"> ○ The type of oil is not indicated; ○ No core limbs given; ○ Fuses/ MCB manufacturer information not provided; ○ Thickness of lamina and B/H curve not provided.
Megatron Engineering Namibia	4,715,886.24	Yes	

8. Price comparison for bids that are substantially responsive: 1

Name	A. Price at Bid Opening N\$	B. Bid Price after corrections including contingencies	C. price after Adjustments N\$	D. Price after Margin of Preference [If applicable]	Rank
Megatron Engineering Namibia	4,715,886.24				1

9. Best Evaluated Bid: **Megatron Engineering Namibia.**