

Ref: G/OIB/NPWR-06/2023

STANDARD FORM

For

EXECUTIVE SUMMARY OF BID EVALUATION REPORT

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

Namibia Power Corporation (PTY) Ltd NamPower Centre 15 Luther Street P. O. Box 2864 Windhoek, Namibia

Tel: +264 61 205 4111Fax: +264 61 232 805Email address: bidclarifications@nampower.com.naWebsite: www.nampower.com.na

Executive Summary of the Technical Proposal Evaluation Report

Project Title: Designing, Manufacturing, Testing, Delivering, and cold Commissioning of Spare Transformers for Kombat and Okatope Substation

Reference number of procurement: G/OIB/NPWR-06/2023

Scope of Contract: Designing, Manufacturing, Testing, Delivering, and cold Commissioning of Spare Transformers for Kombat and Okatope Substation

Procurement method used: Open International Bidding (OIB)

- 1. Date of Invitation of Bids: 23 September 2022
- 2. Closing date for submission of bids: 28 October 2022
- 3. Date and place of opening of bids: 28 October 2022, Erongo Boardroom (NPC)
- 4. Number of bids received by closing date: Three (3)
- 5. Responsiveness of bids:

Bidder' s Name	Pricing at Bid Opening N\$	Qualified for Stage 2	Reasons why bid did not pass
A & P Engineering	N/A	No	 Did not submit certified copies of the Identity Documents (IDs) for all members of the subcontractors in respect of installation, testing and commissioning services. The completed Form / Letter of Technical Warranty in accordance with GCC 28.3, as amended in the Special Conditions of Contract did not meet the requirements of 60 months as specified in the bidding documents.
Amalinda Trading cc JV Omuthiya Technologies cc	N/A	No	 Did not submit Quality assurance plan/ quality plan clearly outlining the policy compliance and auditing, standards and regulatory compliance, continuous improvement, and stakeholder engagement Did not submit a clear and comprehensive after-service methodology

nergy Namibia

Qualified Bidder(s): Actom Energy Namibia (Qualified to proceeded to Stage 2 : Financial Proposal)