

Ref: G/ONB/NPWR-10/2022 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: G/ONB/NPWR-10/2022: Supply, Delivery, and Offloading of 11kV to 33kV NEC/NER/Auxiliary Transformers

Reference number of procurement: G/ONB/NPWR-10/2022

Scope of Contract: G/ONB/NPWR-10/2022: Supply, Delivery, and Offloading of 11kV to 33kV NEC/NER/Auxiliary Transformers

Procurement method used: Open National Bidding (ONB)

1. **Date of Invitation of Bids:** 04 February 2022

2. Closing date for submission of bids: 04 March 2022

3. Date and place of opening of bids: 04 March 2022, NamPower Convention Centre

4. Number of bids received by closing date: Six (6)

5. Responsiveness of bids:

Bidder's Name	Pricing at Bid	Responsive	Reasons why bid is not responsive		
	Opening N\$	or not			
		responsive			
		(Yes/ No)			
Pupkewitz	8,798,563.00	Yes			
Megatech (Pty) Ltd	8,798,303.00				
Multi Solutions cc	13,106,410.49	No	 Only one year of Audited Financial statements submitted, instead of the required 3 years Submitted a Performance Guarantee letter, instead of a Credit facility letter 		
Megatron		Yes			
Engineering	11,946,874.84				
Namibia (Pty) Ltd					
Jesaya Steel		No	Quotation letter not submitted		
Manufacturing	7,635,054.94		 Reference projects list submitted, but not in electrical 		
Engineering Cc			supplies		

			 Reference projects list submitted, but not relevant to the scope Only one year of Audited Financial statements submitted, instead of the required 3 years No credit facility letter submitted NamPower technical schedules not submitted, only manufacturers datasheets submitted
Actom Energy Namibia	9,507,500.00	No	ACTOM was disqualified from the evaluation due to the following: The quotation letter submitted by Actom initially had some exclusions, specifically on the type tests. Clause 17 of the technical schedules specifies the list of routine and type tests to be performed. Actom indicated that the type tests will be included, but at an additional cost. The aim was then to clarify when this cost has been included in the bid price or not. Their response was that the type tests are not included in the initial offer, and thus will be priced as an addition. The HV bushing material indicated in clause 9 of the technical schedule required composite. Actom also indicated composite in the technical schedules, however there was a further comment in the deviations that all material quoted for is porcelain and if NamPower insist on composite, then there will be additional costs. This was also clarified, and Actom responded that the material offered is

			indeed porcelain and if NamPower insist on composite, then there is an additional fee of N\$121 000 per bushing. The composite is what was originally requested for, and it is what other bidders also offered
Dynamic Power	15,908,296.60	No	 Submitted an expired Certificate of Good standing
Solutions cc (DPS)			with the receiver of revenue

6. Price comparison for bids that are substantially responsive:

Name	A. Price at Bid	B. Bid Price after	C. price after	D. Price after	Rank
	Opening N\$	corrections	Adjustments N\$	Margin of	
				Preference [If	
				applicable]	
Pupkewitz					
Megatech					
(Pty) Ltd					
	8,798,563.00	8,473,065.00	8,473,065.00		1
Megatron					
Engineering					
	11,946,874.84	11, 292,299.39	11, 292,299.39		2
Namibia					
(Pty) Ltd					

7. Best Evaluated Bid: Pupkewitz Megatech (Pty) Ltd