



EXECUTIVE SUMMARY OF BID EVALUATION REPORT

PRE-QUALIFICATION OF SUPPLIERS FOR THE DESIGN, MANUFACTURING, TESTING, SUPPLY AND DELIVERY OF PROTECTION AUTOMATION AND CONTROL EQUIPMENT FOR STOCK FOR A THREE (3) YEAR PERIOD

G/OIB/NPWR-04/2022

1. Scope of Contract:	PRE-QUALIFICATION OF SUPPLIERS FOR THE DESIGN, MANUFACTURING, TESTING, SUPPLY AND DELIVERY OF PROTECTION AUTOMATION AND CONTROL EQUIPMENT FOR STOCK FOR A THREE (3) YEAR PERIOD		
2. Procurement Method used:	Goods		
3. Date of invitation of Bids	24 August 2022		
4. Closing date for submission of bids	5 November 2022		
5. Date and place of opening of bids	5 November 2022 NamPower Head Office		
6. Number of bids received by closing date:	6		
7. Responsiveness of bids:			
BIDDER'S NAME	PRICING AT BID OPENING N\$ (N/A)	RESPONSIVE OR NOT RESPONSIVE (YES/NO)	REASONS WHY THE BID IS NOT RESPONSIVE
CAMELOT INVESTMENTS (PTY) LTD	-	NO	-Bidder Bid Security Declaration form completed for G/OIB/NPWR-04/2022 -Bidder information form completed for G/OIB/NPWR-04/2022 -Bidder Bid Submission form completed for G/OIB/NPWR-04/2022 -Bidder Written Undertaking Labour Act form completed for G/OIB/NPWR-04/2022 -Bidder Self-Declaration form completed for G/OIB/NPWR-04/2022 -Rest of information provided is for bid G/OIB/NPWR-04/2022
DYNAMIC POWER SOLUTIONS NAMIBIA CC	-	NO	-Bidder did not provide a Fully completed and signed General PAC Technical Schedule - Document was not part of bid submission
MEGATRON ENGINEERING NAMIBIA (PTY) LTD	-	YES	
FARADAYZ INVESTMENTS CC	-	NO	-Bidder did not provide fully completed and signed Deviation Schedules for Lot 1, only for Lot 2



			- Bidder did not provide customer reference letters for Lot 1 and 2 -Bidder did not fill in the LOT 1 - Form NP.F-10 -Bidder did not fill in the LOT 2 - Form NP.F-11
PROTECTON ENGINEERING NAMIBIA (PTY) LTD		YES	
ADDIZA POWER CONSULTANTS		YES	

1. Bidders selected for award as prequalified service providers:

- Megatron Engineering Namibia (Pty) Ltd
- Protecton Engineering Namibia (Pty) Ltd
- Addiza Power Consultants