

EXECUTIVE SUMMARY OF BID EVALUATION REPORT

Provision of Transmission Substation Engineering Design Services to NamPower for a Period of Two (2) Years

SC/EOI/NPWR-03/2025

1. Scope of Contract:		Engineering	Transmission Substation Design Services to a Period of Two (2) Years
2. Procurement Method used:		Open National Bidding	
3. Date of invitation of Bids		19 May 2025	
4. Closing date for submission of bids		20 June 2025	
5. Date and place of opening of bids		20 June 2025 NamPower Head Office	
6. Number of bids received by closing date:		9	
7. Responsiveness of bids:		6	
BIDDER'S NAME	PRICING AT BID OPENING N\$ (EXLUDING VAT)	RESPONSIVE OR NOT RESPONSIVE (YES/NO)	REASONS WHY THE BID IS NOT RESPONSIVE
Bigen Infrastructure Services Namibia (Pty) Ltd.		No	The bidder did not Submit documentation with reference letters or completion certificates from clients, indicating the Consultant, team leader or lead designer have completed at least Three (3) transmission substation (66kV and above) designs projects that have been constructed in the last Ten (10) years related to the scope of services in designs of substation



Zutari Namibia (Pty) Ltd Addiza Energy Solutions (Pty) Ltd	Yes	platforms, access roads, substation buildings & yard, foundations, support structures, primary equipment and stringing.
Africa Power and Light cc	Yes	
Lithon Project Consultants (Pty) Ltd	No	The bidder failed to Submit documentations with reference letters or completion certificates from clients, indicating the Consultant, team leader or lead designer have completed at least Three (3) transmission substation (66kV and above) designs projects that have been constructed in the last Ten (10) years related to the scope of services in designs of substation platforms, access roads, substation buildings & yard, foundations, support structures, primary equipment and stringing.
Seelenbinder Consulting Engineers CC	Yes	
SMEC Namibia Consulting Engineers (Pty) Ltd	Yes	
Deka Consulting Engineers CC	No	- The bidder failed to Submit documentations with reference letters or



certificates completion from clients, indicating the, team leader or lead designer have completed least at Three (3) transmission substation (66kV and above) designs projects that have been constructed in the last Ten (10) years related to the scope of services substation designs of platforms, access roads, substation buildings yard, foundations, support structures, primary equipment and stringing.

- The bidder failed to provide the necessary evidence showing completion of at least five (5) transmission substation designs, of which a minimum of two (2) should have been constructed using their Bentley/AutoCAD license.
- Bidders were required to Submit documentation indicating the Consultants leader team or designer in the relevant engineer disciplines, however the lead Substation design engineer does not have a degree in engineering and is not registered as an Incorporated or **Professional** Engineer with the Engineering



		Council of Namibia (ECN) or equivalent international engineering statutory body.
GS Fainsinger and Associates Consulting Engineers CC	Yes	

Bidders selected for award:

- 1. Zutari Namibia (Pty) Ltd
- 2. Addiza Energy Solutions (Pty) Ltd
- 3. Africa Power and Light cc
- 4. Seelenbinder Consulting Engineers cc
- 5. SMEC Namibia Consulting Engineers (Pty) Ltd
- 6. GS Fainsinger and Associates Consulting Engineers cc