

EXECUTIVE SUMMARY

Procurement Reference Number	W/ONB/NPWR-19/2020
Procurement Category	Works
Subject of Procurement	Construction of Medium (MV) and Low Voltage
	(LV) Networks for Zilitene and Siseme in Zambezi
	Region
Procurement Method	Open National Bidding
Bid issue date	18 July 2019
Bid closing date	23 August 2019
Number of Bids Received	11

BID OPENING

No.	Company (Bidder) Name	Bid Price at Opening	
		N\$	
1.	Vonke Electrical Services	1,597,646.50	
2.	Clydon Namibia	2,333,111.87	
3.	Power Electrical & Construction CC	1,468,998.50	
4.	Faraday Investment CC	3,864,734.66	
5.	Oshana Power Line	1,926,498.50	
6.	Power Line Africa (PTY) Ltd	3,474,857.23	
7.	Radial Truss (PTY) Ltd	2,305,900.80	
8.	Moupika Investment CC	2,283,240.00	
9.	NBT Quality Services CC	1,539,805.20	
10.	Ekuva Technical	2,308,861.21	
11.	Elektro Hinsch Contracting (Pty) Ltd	1,706,976.10	

ELIGIBILITY CRITERIA

No.	Company (Bidder) Name	Pass/Fail	
1.	Vonke Electrical Services	Pass	
2.	Clydon Namibia	Fail	
3.	Power Electrical & Construction CC	Pass	
4.	Faradayz Investment CC	Pass	
5.	Oshana Power Line	Fail	
6.	Power Line Africa Line (PTY) Ltd	Fail	
7.	Radial Truss (PTY) Ltd	Pass	



8.	Moupika Investment	Fail
9.	NBT Quality Servces	Pass
10.	Ekuva Technical	Pass
11.	Elektro Hinsch Contracting (Pty) Ltd	Fail

TECHNICAL EVALUATION (70% PASS MARK)

No.	Company (Bidder) Name	Bidder Score
		%
1	Power Electrical & Construction CC	100
2	Radial Truss (PTY) Ltd	98
3	Faradayz Investment CC	84
4	NBT Quality Services CC	90
5	Ekuva Technical CC	59
6	Vonke Electrical Services	53

FINANCIAL EVALUATION

Company (Bidder) Name	Bid Amount (Excl. VAT and Incl. Contingency) N\$	Bid Amount with arithmetic corrections (Excl. VAT and Incl. Contingency) N\$	Ranking
NBT Quality Services CC	1,539,805.20		1
Power Electrical & Construction CC	1,468,998.50	1,568,948.50	2
Radial Truss (PTY) Ltd	2,305,900.80		3
Faradayz Investment CC	3,864,734.66		4

Bidder selected for award: NBT Quality Services CC

Amount: N\$1,539,805.20 (excluding VAT and including contingencies)