

## **EXECUTIVE SUMMARY**

Procurement Reference Number		W/ONB/NPWR-26/2020	
Procurement Method		Works	
Subject of Procurement		Design, Supply, Delivery, Installation, Splicing, Testing and Commissioning of Optic Fibre networks between Von Bach Booster 2 WAN NamPower Sub-station and Van Eck Power Sub- station	
Procurement Method		Open National Bidding	
Bid issue date		23 <sup>rd</sup> August 2019	
Bid closing date		4 <sup>th</sup> October 2019	
Number of Bids Received		4	
N#	COMPANY (BIDDER) NAME		BID PRICE (N\$) (Incl. Contingency) (Excl. VAT)
1	BPI Information Technology		N\$ 925,390.00
2	Fiber Communication Namibia (Pty) Ltd		N\$ 1,263,948.00
3	Protecton Engineering Namibia cc		N\$ 1,328,213.09
4	Schoemans Technologies		N\$1,149,820.00

## Eligibility Criteria

N#	COMPANY (BIDDER) NAME	Yes/No
1	Fiber Communication Namibia (Pty) Ltd	Yes
2	BPI Information Technology	Yes
3	Schoemans Technologies	No
4	Protecton Engineering Namibia cc	Yes



## Bids evaluated for technical specifications (70% pass mark)

N#	COMPANY (BIDDER) NAME	Bidder Score %
1	Fiber Communication Namibia (Pty) Ltd	74%
2	BPI Information Technology	34%
3	Protecton Engineering Namibia cc	94%

## **Financial evaluation**

N#	COMPANY (BIDDER) NAME	BID PRICE (N\$) (Incl. Contingency) (Excl. VAT)
1	Fiber Communication Namibia (Pty) Ltd	N\$ 1,263,948.00
2	Protecton Engineering Namibia cc	N\$ 1,328,213.09

Bidder selected for award: Fiber Communication Namibia (Pty) Ltd

Amount: N\$1,263,948.00 excluding VAT, including contingencies