

EXECUTIVE SUMMARY

Procurement Reference Number		G/ONB/NPWR-16/2020	
Procurement Category		Goods	
Subject of Procurement		Retrofitting of 11kV Circuit Breakers, protection and control scheme of Station Boards 1 & 2, and to Design, Manufacture, Supply, Deliver, Install and Commission the 3.3kV Motor Control Switchgear at Ruacana Hydro Power Station	
Procurement Method		Open National Bidding	
Bid issue date		10 October 2019	
Bid closing date		22 November 2019	
Number of Bids Received		4	
N#	COMPANY (BIDDER	R) NAME	BID PRICE (N\$)
1	Dynamic Power Solutions Namibia Cc		7,341,808.50
2	Laser Engineering Services Cc		1,561,420.00
3	Megatron Engineering Namibia		6,768,408.00 (Option 1) 6,270,808.00 (Option 2)

Eligibility Criteria

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N#	COMPANY (BIDDER) NAME	Yes/No
1	Dynamic Power Solutions Namibia Cc	Yes
2	Laser Engineering Services Cc	No
3	Megatron Engineering Namibia	Yes
4	Protecton Engineering Namibia Cc	Yes

7,106,054.17

Protecton Engineering Namibia Cc



Bids evaluated for Technical specifications (Yes/No)

N#	COMPANY (BIDDER) NAME	
1	Megatron Engineering Namibia	Yes
2	Protecton Engineering Namibia Cc	Yes
3	Dynamic Power Solutions Namibia Cc	No

Financial evaluation

N#	COMPANY (BIDDER) NAME	BID PRICE WITH ARITHMETIC CORRECTIONS (N\$)
1	Megatron Engineering Namibia	6,768,408.00 (Option 1) 6,270,808.00 (Option 2)
2	Protecton Engineering Namibia Cc	7,106,054.17

Bidder selected for award: Megatron Engineering Namibia

Amount: *N\$6,768,408.00 (VAT Excluded)*