

SUPPLY, MANUFACTURE, COMMISSION 12M 11KV MOBILE CONTAINER 2 FOR THE HOUSING OF SWITCHGEAR PANELS AND BATTERY TRIPPING UNIT

Functionality Threshold Evaluation (Technical) = 80%

- Evaluate submission against functionality criteria
- Rate submission against each criteria
- Apply the penalty system and calculate total functionality score
- Eliminate if supplier is below minimum qualifying threshold of 80%

	Criteria	Weighting	Score
1	Suppliers and Product Requirements		
1.1	<p>Supplier previously supplied electric and or electronic equipment on power stations. Proof of at least 3 Purchase orders and/or contract copies of electric and or electronic materials. Supporting documentation available</p> <ul style="list-style-type: none"> • 3 PO's/ Contract or more • 2 PO's/ Contract • 1 or 0 PO's/ Contract 	<p align="center">10%</p> <p align="center">10% 5% 0%</p>	
1.2	<p>Supplier got Professional Engineer to certify/approve the product</p> <ul style="list-style-type: none"> • Supplier must have a proof of registered Engineer. • Unregistered Engineer • No Engineer 	<p align="center">20%</p> <p align="center">20% 10% 0%</p>	
1.3	<ul style="list-style-type: none"> • The supplier should have accredited ISO 3834 Welder • No accredited ISO 3834 Welder 	<p align="center">10% 0%</p>	
1.4	<ul style="list-style-type: none"> • Method statement to manufacture. • No Method statement to manufacture. 	<p align="center">5% 0%</p>	
1.5	<ul style="list-style-type: none"> • Proof of Registered electrician for COC. • No Proof of Registered electrician for COC. • 	<p align="center">5% 0%</p>	
1.6	<p>Scheduling/Program for manufacturing of the container</p> <ul style="list-style-type: none"> • 3 Months • 4 Months • 5 Months 	<p align="center">20%</p> <p align="center">20% 10% 0%</p>	
1.7	<p>Portfolio of evidence (work done)</p> <ul style="list-style-type: none"> • 3, Plus • 2 • 1 and below 	<p align="center">20%</p> <p align="center">20% 10% 0%</p>	
1.8	Certificate of NDT Compliant	<p align="center">5%</p>	

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1.9	Type test report and certification No Type test report and certification	5% 0%	
Total		100%	

Approved by:

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Signature:  Date: 29/11/2023

Joseph Ledwaba
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Signature:  Date: 29/11/2023

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