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SUPPLY, MANUFACTURE, COMISSION 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		Score
1	Suppliers and Product Requirements		
	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	10%	
1.1		10%	
	3 PO's/ Contract or more	5%	
	 2 PO's/ Contract 1 or 0 PO's/ Contract 	0%	
1.2	Supplier got Professional Engineer to certify/approve the product	20%	
	 Supplier must have a proof of registered Engineer. 	20%	
	Unregistered Engineer	10%	
	No Engineer	0%	
1.3	 The supplier should have accredited ISO 3834 Welder No accredited ISO 3834 Welder 	10% 0%	
1.4	 Method statement to manufacture. No Method statement to manufacture. 	5% 0%	
	Proof of Registered electrician for COC.	۲0/	
1.5	 No Proof of Registered electrician for COC. 	5% 0%	
	•	078	
	Scheduling/Program for manufacturing of the container	20%	
1.6	3 Months	20%	
1.0	4 Months	10%	
	5 Months	0%	
	Portfolio of evidence (work done)	20%	
1.7	• 3, Plus	20%	
	• 2	10%	
	1 and below	0%	
1.8	Certificate of NDT Compliant	5%	

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

Approved by:

Molaudi Tuoane							
Construction Site Manager	A minimit						
Signature:		Date:	29/11/2023				
Joseph Ledwaba							
Project Manager	6 Ac 48						
	Mma		00/14/0000				
Signature:		Date:	29/11/2023				
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Engineer Electrical	ARX						
	(En in)		20/11/2022				
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