



**REPAIRS OF MOBILE PLANT EQUIPMENT/COMPONENTS
TECHNICAL EVALUATION
[MOBILE PLANT COMPONENT REPAIRS]**

Bulk Material Services

1. Technical Evaluation

Appendix A
Gatekeepers

Tick ✓

<ul style="list-style-type: none"> • Proof of Accredited workshop facilities - Registered with relevant repair-work statutory bodies or previous experience on scoped repairs • Proof of Dyno-testing facilities / capability – 230 to 600kW capacity • Proof of Training/Skills-transfer facilities /capability – NQF 2 minimum capacity 			
Description	Technical Criterion	Scoring Criteria	Weight (%)
1	Proof of Workshop facilities		
1.1	Verifiable Proof of accredited workshop facilities	Proof of accredited workshop facilities registered with relevant heavy equipment repair-work statutory bodies – with a minimum 5 tons crane capacity	15 = verified proof of accredited in-house workshop 7.5 = verified proof of accredited out-sourced workshop 0 = not verified and or compliant
2	Technical compliance		



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Description		Technical Criterion	Scoring Criteria	Weight (%)
2	Technical Compliance			
2.1	Qualification and relevant experience of key personnel	Qualification and relevant experience of key technical personnel, i.e. Supervisor; Technical Fitter, etc. *** Required proof to include: CVs; qualifications and references from at least 5 companies	12.5 = Proof of internal qualified staff 0 = No Tech qualification or experience	
2.2	Dyno-testing	Proof of in/out-house dyno testing facilities suitable to test plant equipment/components, i.e. Engine and Transmission	15 = In-house Dyno-test facilities with 230 to 600kw capacity 7,5 = Out-sourced Dyno-test facilities with 230 to 600kw capacity (with proof of agreement) 0 = No dyno-testing facilities	
2.3	Radiator and cooler	Proof of in/out-house heavy equipment radiator and cooler, cleaning, repair and testing facilities / capability	12.5 = In-house radiator & cooler facilities with heavy equipment capacity 5 = Out-sourced radiator & cooler facilities with heavy equipment capacity (with proof of agreement) 0 – No radiator and cooler maintenance facilities	



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Description		Technical Criterion	Scoring Criteria	Weight (%)
3	Skills Transfer/Training			
3.1	Proof of accredited training facilities or capability	Proof of in/out-house SETA accredited (NQF 2 minimum) training /skills transfer capability on following repair work and scope: <ul style="list-style-type: none"> • Engine & Transmission repair • Hydraulic systems - • Auto-electrical systems, Including wiring 	15 = In-house Accredited training facilities and/or capabilities on listed repair work and scope 7,5 = Out-sourced accredited training facilities and/or capabilities on listed repair work and scope 0 = No in-house training facilities/capabilities	
4	After-repair support confirmation			
4.1	24/7 technical support and repair/maintenance	Documentation confirming 24/7 in-house/ off-site technical support and maintenance/repairs	15 = compliant 0 = non-compliant or non-submission	
4.2	To meet the local manufacturing and assemble content requirements	The supplier to furnish proof that the manufacturing and/or assembling is done in South Africa to support local employment market	15 = local manufacturing/repairs of parts/components 7.5 = local assembling of parts/components 0 = international manufacturing and assembling	
Total Weighted Score			/100	



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Supplier that does not meet the gatekeepers or obtain a score above 75% will be deemed unacceptable

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Date: 25/01/2024

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