

TECHNICAL ASSESSMENT AND EVALUATION FORM FOR DESIGN, MANUFACTURING AND SUPPLY OF CHECK RAILS (Technical Functionality)

	Requirement	Unit	Answer	Type of proof to be submitted	Details of proof and page number	Weight/Points	Bidder Score (Points)	Scoring Legend ≥ Greater than or equal to, > Greater than, < Less than				
Technical Functionality	Design Lead Times	Weeks		Provide a program indicating the lead time to produce detailed drawings after conducting measurements on track once a purchase order has been issued by Transnet		40		0	25%	50%	75%	100%
								Scoring points				
								0	10	20	30	40
	≥5 weeks	≥4<5 weeks	≥3<4 weeks	≥2<3 weeks	<1 week							
	Delivery Lead Times	Months		Provide a detailed program indicating the lead time to manufacture and deliver the complete check rail assembly/system to Transnet		60		0	15	30	45	60
								≥6 months	≥5<6 months	≥4<5 months	≥3<4 months	<2 month
Total Points						100						

Technical Functionality Threshold	75 Points
-----------------------------------	-----------