

Annexure C - Phase 2 - Technical Threshold - 75 points

Description	Unit	Answer	Type of proof to be submitted	Details of proof and page number	Points	Weighting				
						0%	25%	50%	75%	100%
Proven Track Record for the manufacturing of composite sleepers	Years		Provide TFR with comprehensive proof in the form of company profile or previous contracts demonstrating experience (in years) in design, manufacturing and supply of composite sleepers in reputable railway companies or equivalent scope.		30	< 6 months	≥ 6 months < 1 year	≥ 1 < 2 years	≥ 2 < 3 years	≥ 3 years
Lead times for delivery of composite sleepers to the Port of Gqeberha	Months		Provide a detailed program in form of a Gantt chart or equivalent document indicating the capacity and facility readiness to produce One Full Container (approx. 28 tons) of composite sleepers from date of issue of purchase order. This program shall include the detailed schedule for the manufacturing of composite sleepers and logistics.		40	~ 8 months	≥ 7 < 8 months	≥ 6 < 7 months	≥ 5 < 6 months	≥ 4 < 5 months
Technical Skills	Number of Availability of Technical skills		Proof in terms of CV's and/or qualifications of the availability of any Engineers and Technicians with the required skills for after service support for the duration of the contract.		30	0 X Engineers, 0X Engineering Technician,	0X Engineers, 1X Engineering Technician	1X Engineer, 1X Engineering Technician	1X Engineer , 2X Engineering Technician,	2X Engineers, 2X Engineering Technicians
					100					