

Annexure B - Category A - Step 1 - MANDATORY TECHNICAL ASSESSMENT AND EVALUATION CRITERIA FORM FOR DESIGN, MANUFACTURING AND SUPPLY OF RECOVERY TRACK BULLDOZERS											
Criteria	Sub-Criteria	Technical Requirement	Weighting	Type of proof to be submitted	Evidence Provided and page number	Bidder Score	Scoring Legend				
						%	100%	75%	50%	25%	0%
Technical Functionality	Track Bulldozer Design and Fuctionalilty	Recovery Track Bulldozers Capability.	60%	Provide designs drawings for a complete unit of the recovery track bulldozer demonstrating the operating weight, Winch pulling capacity and foks lifting capacity as per the Technical specification in annexure A.			Proposal with design drawings demonstrating Recovery Track Bulldozers Capabilities, dimensions demostrating compliance to the TFR structural-gauge limits for transportation, list and diagram of technologies that will be used in the driver compartment demonstrating material specification for weather resistance.	Proposal with design drawings demonstrating Recovery Track Bulldozers Capabilities, dimensions demostrating compliance to the TFR structural-gauge limits for transportation but the list and diagram of technologies to be used in the driver compartment does not demonstrate material specification for weather resistance.	Proposal with design drawings demonstrating Recovery Track Bulldozers Capabilities, but dimensions demostrated do not comply to the TFR hight limit as per the structural-gauge for transportation due to the inclusion of the CAB in the design. However, the CAB must be removable and the material specification for weather resistance must be submitted.	Proposals with standard design drawing for track dozers without the inclusion of the winch and foks, no adhearence to the TFR structural gauge-limit and not compliance to the technical specifiction	No submission or completely inadequate response
		Recovery Track Bulldozers size in compliance with TFR structural-gauge limits and bridges as specified on the Technical specification for transportation.		Provide design drawings of the recovery track bulldozer outlining the height, width and length dimensions demonstrating compliance to the TFR structural-gauge limit as indicated on the Technical specification annexure A.							
		Capability to handle different weather condition in the operator compartment without a CAB.		Submit a list and diagram of weather protection technologies that will be used in the drivers compartment of the recovery track bulldozers as per the requirement specifiation annexure A.							
	Fully Managed Equipment Maintenance plan (planned and unplanned maintenance)	Long-term Maintenance support and parts availability for the Recovery Track Bulldozers.	40%	Submit lifecycle equipment management plans, including maintenance schedules, and component replacement plans.			Maintenance plan for 10 000 hrs/10 years which ever comes first.	Maintenance plan for 6 000 hrs/6 years which ever comes first.	Maintenance plan for 4 000 hrs/4 years which ever comes first.	Maintenance plan for 2 000 hrs/2 years which ever comes first.	Maintenance plan less than 2000hrs/2years whichever comes first.
Total			100%			0%					

Technical Mandatory	
Bidders Score	0%
Pass Mark	75%
Result	Fail