

ANNEXURE B							
FOR THE SUPPLY, LEAD ACID BATTERIES							
TECHNICAL ELEMENT	TE REQUIREMENT	RESPONSE		WEIGHTING	RATING MATRIX	EVIDENCE / COMMENTS / COMPLIANCE	RESPONDENT COMMENT
		YES	NO				
COMPLIANCE TO SPECIFICATION	"1. Bidder to indicate compliance/non-compliance to Specification (Annexure A) 2. Submit technical data sheet of the batteries intending to supply."			60	"Bidder to indicate compliance/non-compliance and sign Annexure A to acknowledge compliance to the requirements and submit technical data sheet: Compliance and Signed specification (Annexure A) and Technical data sheet submitted = 60 Non-compliance and signed specification (Annexure A) or no technical data sheet submitted= 0"	"1. Bidder to indicate Compliance/Non-compliance and sign Annexure A 2. Bidder to submit technical data sheet of the batteries they intend to supply."	
WARRANTY	"Please provide the Length of Supplier warranty"	Indicate warranty period (months)		10	"2 years and More = 10 1 and less than 2 years = 5 less than 1 year = 0 point"		
LEAD TIME (INCLUDES DELIVERY	"Does your delivery lead-time conform to TE's requirements? If no, please indicate your lead time"	Indicate average lead time per coach (weeks)		25	"8 Weeks and Less = 25 09 to 12 Weeks = 15 13 and More = 0"	"Bidder to commit to the required lead times "	
REFERENCES	The bidder must indicate a List of contactable historical and current clients to whom they supplied the components and/or similar battery as referred to the technical specification (Annexure A)	YES	NO	5	" 3 or more contactable references =5 1 to 2 contactable references = 3 No contactable references = 0"	"Bidder to state the number of contactable references"	
Weighted score	100						
Threshold	85						

SUBMITTED

Name Krish GovenderDesignation: National ManagerSignature: Date: 07 December 2023

Annexure A: Technical Specifications Lead Acid Batteries					
Item No.	Item Description	Quantity	Comply (Yes)	Not Comply (No)	Comment (if applicable)
085815292	BATTERY, RECHARGEABLE. TYPE: LEAD ACID, COMMERCIAL SIZE: L2V425, TERMINAL TYPE: 2XF-M8, DIMENSIONS: WD 202 X LG 209 X HT 265 MM, POTENTIAL RATING: 2 V, CURRENT HOUR CAPACITY: 456 AH. P/N: NALL020425HM04A, EXIDE; MARATHON; OR SIMILAR/EQUIVALENT	115			

SUBMITTED

Name Krish GovenderDesignation: National ManagerSignature: Date: 07 December 2023