		SUPF	PLY OF TEE-PIECE BRAKE SYSTEM		
TECHNICAL ELEMENT	TE REQUIREMENT	WEIGHTING (Points)	RATING MATRIX	EVIDENCE / COMMENTS / COMPLIANCE	SUPPLIER RESPONSE
Compliance to specification/Drawings and Manufacturing Capabilities (refer to the drawings)	Bidder to provide manufacturing process layout/SOP of the required components	50 (Points)	To score full points the bidder must provide both: 1. Manufacturing process layout/SOP; 2. Signed Manufacturing Drawings	Bidder to provide Manufacturing process layout/SOP for the required components	Does the bidder comply to the requirements (Yes/No): Requirement 1:
	Bidder to comply to (All requirements as per drawings)		All documents supplied and submitted = 50 points No documents provided / Any of the documents missing = 0 points	Bidder to sign the manufacturing drawings; CME123/12/770 CME62-11011-770	
References Letters	Bidder to provide references letters for similar work from other railway customers.	5 (Points)	Past references : Three or more = 5 points Two = 2 points One = 0 points	Bidder to provide customers references letters (telephone, addresses, and company names)	1) Bidder provided a list of client(s (Yes/No):
est Reports	Bidder to supply latest test report pressure test at 620 kPa and leakage test report/checksheet	15 (Points)	Latest Test reports provided : Test reports Provided should have pressure test at 620 kPa and leakage test report/checksheet = 15 points No test reports provided = 0 point	Bidder to submit latest pressure test report/checksheet and leakage	Does the bidder comply to the requirements (Yes/No): Requirement 1:
elivery Lead Time	Bidder to specify delivery lead-time from date of Purchase Order to delivery date at TE location.	30 (Points)	30 (Points) = Four (4) weeks or less. 15 (Points) = Five (5) to eight (8) weeks. 0 (Points) = More than eight (8) weeks.	Bidders to stipulate lead time under section 4 of the RFP.	Delivery Lead Time (in weeks):
Veighted Score %		100 (Points)			