

TE23-KDS-8HC-05267 SUPPLY AND DELIVERY OF SIDE FRICTION PADS TO TRANSNET ENGINEERING NATIONALLY FOR A PERIOD OF FIVE (5) YEARS ON AN AS AND WHEN REQUIRED E
ANNEXURE A: TECHNICAL QUESTIONNAIRE/SUBMISSION

Top Side friction [Item 068500049]					
TECHNICAL ELEMENT	REQUIREMENT	WEIGHTING	RATING MATRIX	EVIDENCE / COMMENTS / COMPLIANCE	SUPPLIER COMMENT
Manufacturing Capabilities	Bidder to provide manufacturing process layout/SOP of the required component	45%	<p>To score full points the bidder must provide both:</p> <p>1. Manufacturing process layout/SOP;</p> <p>2. Signed Manufacturing Drawings</p>	Bidder to provide Manufacturing process layout/SOP for the required components (Either Casting SOP as per drawing Cme 68 27717 564 or Fabrication SOP as per drawing UTH 202B000)	
Compliance to specification/Drawings	Bidder to comply to (All requirements as per drawings)		<p>All documents supplied and are satisfactory = 45 points</p> <p>No documents provided / Any of the documents missing/not satisfactory = 0 points</p>	Bidder to sign the manufacturing drawings; CME 68 27717 564 if offering casted side friction or UTH 202B000 if offering fabricated side friction	
Material	Material Certificate	25%	<p>Material certificate provided = 25 points</p> <p>No material certificate provided = 0 point</p>	Bidder to submit material certificate for their choice of manufacturing process (<i>past certificate can be provided, the material delivery should be submitted with the latest material certificate</i>)	
Delivery Lead Time	State lead times for delivery from receipt of Purchase Order to delivery to TE [in calendar days]. Bidders must indicate the lead time on page 18 of the RFP	30%	<p>45 calendar days and less = 30 points</p> <p>above 45 calendar days to 60 calendar days = 15 points</p> <p>above 60 calendar days = 0 point</p>	Bidders must indicate the lead time on page 18 of the RFP	
Weighted Score%		100%			
Minimum threshold	80%				
<p>SIGNATURE BY:</p> <p>DATE:</p>					