

## Technical Evaluation for crankshaft

### Technical Evaluation Scoring (Minimum threshold: 80%)

REF		Criteria	Points	Bidder's Response		Bidders Comments	Scoring Method
				YES	NO		
1	Technical	Ability to repair the crankshafts as per Transnet's Purchase Order (PO) text requirements as outlined in the scope of work: RS_ME_PR_022	50				50 Points = All technical requirements can be met as specified in the purchase order text and sign/initial each page of the scope of work: RS_ME_PR_022  0 Points = No compliance with a purchase order text or no signed/initialized scope of work: RS_ME_PR_022.
2	Quality	Submission of a ISO certificate or Quality Management System.	30				30 Points = Bidder is ISO 9001:2015 accredited, and valid certificate is submitted or Bidder has a signed QMS (Quality Management System) based on ISO 9001:2015 and it is submitted. 0 Points = No ISO 9001:2015 certificate or quality management system procedure based on ISO 9001:2015 submitted.
3	Delivery lead times	Ability to repair and deliver of the crankshaft within specified time frame.	10				10 Points = ≤ 2 months 5 Points = >2months but ≤ 3 months 0 Points = > 3 months
4	References	Previous experience in the repair of crankshaft. The evaluating team will randomly verify the references.	10				10 points =Company provides 3 references provided through customer letter head with details of contacts for verification. 5 points =Company provides 2 reference provided through customer letter head with details of contacts for verification. 0 points =Company provides 1 or less references provided through customer letter head with details of contacts for verification. Note 1: Reference letter must be less than 3 years old. Note 2: Transnet's previous Purchase Order (PO) is acceptable Each PO number / material item number will count as one
100							

### TECHNICAL TEAM APPROVAL:

NAME:	Edmund Cebekhulu
SIGNATURE:	
DATE:	06/11/2023