### **Nil Deviation Clause**

The sellers who participate in current Tender are deemed to have fully accepted all Terms & Conditions, Technical Specifications, Data Sheets, Drawings, Quality Plans, Buyer Added Bid Specific Terms and Conditions given in Bidding Documents, read in conjunction with Amendment(s)/ Clarification(s)/ Addenda/ Errata (if any) issued by the Buyer prior to opening of Techno-Commercial Bids, and the same are supposed to have been taken into consideration while making their Techno-Commercial Bid & Price Bid.

Further it is construed that no deviation has been taken by the seller in this regard. In case any documents/ details/ catalogues are found to have been submitted by the bidder along with its bid, which is in contravention to buyer's bidding documents inter-alia including technical specification, those will not be taken into cognizance. If any deviation is observed in the bid, bidder shall have to withdraw such deviations; failing which bid shall be liable for rejection.

Bidder/supplier shall have no right to contest the same in case supplied material is rejected due to deviation with respect to tender specification.

Schedule-1 (PR 100245277)			
M5514506012	DRIVING GEAR, TRF, VIBRATING FEEDER, TE-13W		
Material	"VIBRATING SCREEN, OEM / PARTS		
Description	PART NAME :DRIVING GEAR		
	DRAWING & POSITION NUMBER	:19	
	EQUIPMENT MANUFACTURER	:TRF	
	EQUIPMENT NAME	:VIBRATING FEEDER	
	EQUIPMENT MODEL	:TE-13W	
	TYPE:HELICAL DRIVING GEAR, SERIAL NUMBER:SYM		
	36068-F,SYM 36068-E"		

Schedule-2 (PR 100245277)			
M5514506013	M5514506013 DRIVEN GEAR, TRF, VIBRATING FEEDER		
Material	"VIBRATING SCREEN, OEM / PARTS		
Description	PART NAME	:DRIVEN GEAR	
	DRAWING & POSITION NUMBER	:0-3696-200 / 20	
	EQUIPMENT MANUFACTURER	:TRF	
	EQUIPMENT NAME	:VIBRATING FEEDER	
	EQUIPMENT MODEL	:TRF-TE-13W"	

Schedule-3 (PR 100249186)			
M5514506012 DRIVING GEAR, TRF, VIBRATING FEEDER, TE-13W			
Material	"VIBRATING SCREEN, OEM / PARTS		
Description	PART NAME	:DRIVING GEAR	
	DRAWING & POSITION NUMBER	:19	
	EQUIPMENT MANUFACTURER	:TRF	
	EQUIPMENT NAME	:VIBRATING FEEDER	
	EQUIPMENT MODEL	:TE-13W	
	TYPE:HELICAL DRIVING GEAR, SERIAL NUMBER:SYM		
	36068-F,SYM 36068-E"		

Schedule-4 (PR 100249186)			
M5514506013	4506013 DRIVEN GEAR, TRF, VIBRATING FEEDER		
Material	"VIBRATING SCREEN, OEM / PARTS		
Description	PART NAME	:DRIVEN GEAR	
	DRAWING & POSITION NUMBER	:0-3696-200 / 20	
	EQUIPMENT MANUFACTURER	:TRF	
	EQUIPMENT NAME	:VIBRATING FEEDER	
	EQUIPMENT MODEL	:TRF-TE-13W"	

Schedule-5 (PR 100249186)			
M5501206019	M5501206019 ROTOR LOCK NUT, 19, TRF, TR-180X330		
Material	"GRANULATOR/CRUSHER, OEM / PARTS		
Description	PART NAME :ROTOR LOCK NUT		
	DRAWING & POSITION NUMBER	:0-5160-000 & 19	
	EQUIPMENT MANUFACTURER	:TRF LIMITED	
	EQUIPMENT NAME	:RING GRANULATOR	
	EQUIPMENT MODEL	:TR-180X330	
	MATERIAL OF CONSTRUCTION: IS 2062 GR B"		

Schedule-6 (PR 100249186)		
M5501206013	FRAME BREAKER PLATE, 13, TRF, TR-	-180X330
Material	"GRANULATOR/CRUSHER, OEM / PART	TS .
Description	PART NAME	:FRAME BREAKER
	PLATE	
	DRAWING & POSITION NUMBER	:0-5160-000 & 13
	DIMENSION	:THK 40
	EQUIPMENT MANUFACTURER	:TRF LIMITED
	EQUIPMENT NAME	:RING GRANULATOR
	EQUIPMENT MODEL	:TR-180X330
	MATERIAL OF CONSTRUCTION: IS 27	78,GR 3,16 NUMBERS
	CONSISTS OF 8 NUMBERS SYM A+ 8	NUMBERS SYM B"

# APPLICABLE FOR SCHEDULE 1, 2, 3, 4

## STANDARD TC / INSPECTION REPORT REQUIREMENT



ITEM: Vibrating Grizzly / **Feeder Spares** 

STCR NO: CPG-QA-STC-M-176 00 20-10-2023 Rev. Date

Prepared Approved by GANPA Digitally signed by GANPATI JHA Date: 2023.10.20 16:22:12 +05'30" ANKUS Digitally signed by ANKUSH BIRLA Date: 2023,10,20 16:17:57 +05'30'

by



# Pre-Dispatch Inspection (PDI) by NTPC is not envisaged. Vendor, along with material, shall submit test certificates / internal inspection reports for following-

<u>Sl</u> no.	<u> Attribute / Test</u>	Reference / Acceptance Norms	<u>Remarks</u>
A)	Raw Material / Bought Out Items Checks		
1	TC /COC Chemical Composition & Mechanical Properties (as applicable)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	Chemical Composition not applicable for Cast Iron.
2	Ultra Sonic Testing (for Plate thickness ≥ 25 mm & Dia. ≥ 50 mm)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	
B)	Process / Assembly Checks		
1	UT/ RT (on Butt Welding – as applicable) & DPT check on Welding (as applicable)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	
C)	Finished Product / Final Inspection / Testing		
1	Marking & Dimension Test	Tender/PO specs/NTPC approved Drg/DS/relevant standard /	
2	Completeness & Functional / Operational Test (as applicable)	- Manufacturer's Standard	

#### Notes :-

1. TC / IR shall be from manufacturer's own lab or a NABL accredited lab or any third-party lab accredited as per ISO / IEC 17025.

# APPLICABLE FOR SCHEDULE - 5, 6

## STANDARD TC / INSPECTION REPORT REQUIREMENT



ITEM: Ring Granulator / Crusher Spares

 STCR NO:
 CPG-QA-STC-M-175

 Rev.
 00
 Date
 20-10-2023

Prepared by Approved by

ANKUS Digitally signed by ANKUS BIRLA H BIRLA Telection 1-0529 TIJHA Discussive signed H BIRLA Telection 1-0529 TIJHA Discussive signed to the province of the provin



# PDI by NTPC is not envisaged. Vendor, along with material, shall submit test certificates / internal inspection reports for following-

SI no.	<u>Attribute / Test</u>	Reference / Acceptance Norms	<u>Remarks</u>
A)	Raw Material / Bought Out Items Checks		
1	TC /COC Chemical Composition & Mechanical Properties (as applicable)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	Chemical Composition not applicable for Cast Iron.
2	Ultra Sonic Testing (for Plate thickness ≥ 25 mm & Dia. ≥ 50 mm)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	
B)	Process / Assembly Checks		
1	UT/ RT (on Butt Welding – as applicable) & DPT check on Welding (as applicable)	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	
<i>C</i> )	Finished Product / Final Inspection / Testing		
1	Marking & Dimension Test	Tender/PO specs/NTPC approved Drg/DS/relevant standard / Manufacturer's Standard	
2	Completeness & Functional / Operational Test	Manufacturer's Standard	

#### Notes :-

1. TC / IR shall be from manufacturer's own lab or a NABL accredited lab or any third-party lab accredited as per ISO / IEC 17025.