

touching lives, adding value CIN:L51909DL1963GOI004033

Regional Office: Alok Bharati Complex, 7th floor, Sahid Nagar, Bhubaneswar-751007
Phone: (0674) 2546848,2541747Fax: (0674) 2546847,
E-Mail: mmtcbbsr@mmtclimited.com, Web: www.mmtclimited.gov.in

Date: 01.02.2018

CORRIGENDUM #3

TO

TENDER NO. MMTC/BBSR/MIN/LIMESTONE/01/2017-18 DATED 12.01.18

The changes have been made as follows in the said NIT:

- 1. The last date of submission of bids is 1100hrs on 07.02.2018 in place of 02.02.2018, wherever mentioned.
- 2. The opening date of Techno Commercial bid is on or after 1115hrs on 07.02.2018 in place of on or after 02.02.2018, wherever mentioned.
- 3. The opening date of Price bid is on or after 1100hrs on 08.02.2018 in place of on or after 05.02.2018, wherever mentioned.
- 4. The Annexure-I, Annexure-II and Appendix-VII of the said tender are revised and appended here in page/2,3&4 of this corrigendum.
- 5. The shipment period is "BY 5th MARCH 2018" in place of "FEBRUARY/MARCH 2018", wherever mentioned
- 6. Clause 11(i): Eligibility Criteria: "The minimum turnover of the bidder shall be 'USD 2 million' during last Financial year_" in place of "USD 5 million"
- 7. All other Terms and conditions of the tender referred to above remain the same.

Encl: Annexure-I, Annexure-II & Appendix-VII

M K Mishra AGM(Minerals) RO, Bhubaneswar

CHEMICAL AND PHYSICAL SPECIFICATIONS FOR LOW SILICA LIMESTONE IN BULK

Quantity: 50,000 MT (+/-10%) at Paradip Port

	Chemical Composition	Physical Composition
CaO	53% basis. Rejection below 52%. Acceptable upto 52% with penalty	Size (10MM - 50MM)
SiO2	0.8% Max. Rejection above 1%. Acceptable upto 1% with penalty.	+50 5%(Max.) acceptable up to 10% with penalty.
Al203	0.3% Max.	-10 5%(max). Rejection above 6%. MM Acceptable up to 6% with penalty.
MgO	1.5% Max.	
Fe203	0.2% Max	
P	0.05% Max	
S	0.025% Max	
Total Moisture	0.5% Max	

Others:

	Unit	Absolute Limit
Tumbler Index(+6.5mm)	%	90%Min
Shatter Index(+10mm)	%	95% Min
Decripitation Index(- 15mm)	%	3.5% Max

PRICE ADJUSTMENT FOR DEVIATION FROM SPECIFICATIONS: Tolerance levels & Penalties

1) Chemical composition

Element	Required level	Tolerance level	Penalty amount
Ca0	53% Min	Less than 53% & up to 52%	@2% of CNF price for every 0.1% decrease or part thereof.
SiO2	0.8% Max	More than 0.8% & up to 1%.	@2% of CNF price for every 0.1% increase or part thereof. Rejection above 1%
Al203	0.3% Max		

2) Physical composition

Size	Tolerance level	
-10 MM	5% Max, Rejection above	@2% of CNF price for every 1% or part thereof increase
	6%	
+50 MM	5% Max, acceptable up to	@2% of CNF price for every 1% or part thereof increase.
	10% Rejection above 10%	

- 3) Material shall not be loaded & shipped if the Chemical & other specifications, as per load port analysis do not conform to the specification stipulated in Annexure I. Material having a decrepitating value more than 3.5% should not be loaded & shipped by the supplier.
- 4) Material shall not be loaded & shipped if the size fractions, as per load port analysis do not conform to the specification stipulated above. If as per discharge port analysis the lot does not satisfy the above stipulated limits and the lot is rejected, the rejected lot will not be returned back to the supplier. For the rejected lot_90% payment already made minus USD 15,000 (i.e. the PBG amount) would be treated as full and final and no payment shall be made from balance 10%. In addition, PG submitted by the supplier shall be forfeited/encashed.

APPENDIX - VII

CHEMICAL AND PHYSICAL SPECIFICATIONS FOR LOW SILICA LIMESTONE

Quantity: 50,000 MT (+/- 10%)

	<u>Chemical Composition</u>	Offered Specs
CaO	53% basis. Rejection below 52%. Acceptable up to 52% with penalty	
SiO2	0.8% Max. Rejection above 1%. Acceptable up to 1% with penalty.	
Al203	0.3% Max.	
MgO	1.5% Max.	
Fe203	0.2% Max	
P	0.05% Max	
S	0.025% Max	
Total Moisture	0.5% Max	

	Physical Specification	Offered Specs
+50 MM	5%(Max.) acceptable up to 10% with penalty	
-10 MM	5% Max. Rejection above 6%. Acceptable up to 6% with penalty.	

	<u>Others</u>	Offered Specs
Tumbler Index (+6.5mm)	Preferred Specification 90% Min Absolute Limit 90% Min	
Shatter Index(+10mm)	Preferred Specification 95% Min Absolute Limit 95%Min	
Decripitation Index(-15mm)	Preferred Specification 3.5% Max Absolute Limit 3.5%Max	