



Tender Details

Tender No.	: 6695-CMG-G00-CA-0009
Tender Title	: Bauxite Grinding Package
Tender Description	: Bauxite Grinding Package
Department	: Materials
Tender Type	: Global
Category	: Others
Cost of Tender Document By hand/Download (in INR)	: 0
Cost of Tender Document By Post (in INR)	: 0
Sale of Tender Paper From	: 30-May-2019
Sale of Tender Paper To	: 31-Jul-2019
Last Date of Bid Submission	: 31-Jul-2019
Time Of Submission (in IST)	: 03:00:00 PM
Date of Opening	: 05-Aug-2019
Time of Opening (in IST)	: 03:30:00 PM
EMD Amount (in INR)	: 8323000
Contact Period	: 547
Site Location	: DAMANJODI, ODISHA

Tender Upload File :

SL.No.	Uploaded File Name	Uploaded On
1	NIT.pdf	13-Aug-2018
2	Synopsis of Tender.pdf	13-Aug-2018
3	Additional Information.pdf	13-Aug-2018

Corrigendum Upload File :

SL.No.	Upload File Name	Uploaded On
1	Comml Addn I.pdf	01-Sep-2018
2	Bauxite Grinding - Comml Addn II.pdf	22-Sep-2018
3	CommlAddn_III.pdf	31-Oct-2018
4	Comml_Addn_IV.pdf	16-Nov-2018
5	Comml_Adden_V.pdf	17-Jan-2019
6	Technical Addendum_01_Grinding Package_05032019.pdf	11-Mar-2019
7	corrigendum_8.pdf	10-Apr-2019
8	corrigendum_9.pdf	11-Apr-2019

Addendum Upload File :

SL.No.	Upload File Name	Uploaded On
1	TechnicalAddendum_02_BGrinding.pdf	25-May-2019



TECHNICAL ADDENDUM_02

TO

Bauxite Grinding Package

Bid Document No : 6695-CMG-G00-CA-0009

1.0 MTPA ALUMINA REFINERY at Damanjodi, Odisha, India

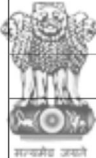



Consultant :- thyssenkrupp Industrial Solution Pvt. Ltd.

OWNER : NATIONAL ALUMINIUM COMPANY LIMITED (NALCO)

The terms, Conditions & Specifications of Bidding Document stands Modified / Clarified to the extent indicated under column "Description of Change" . All other terms & conditions, stipulations & specifications of bidding document shall remain unaltered.

Sr. No	Reference				Discipline	Document No.	Rev.	Document Description	Subject	Description of Change		
	Vol.	Sec.	Part	Clause No.								
1	4	3	2	5.5	EQS	6695-EQS-502-EC-0006	01	Technical Specification for Grinding Package	Characteristics of bauxite slurry exiting the grinding mills	1. Slurry solids concentration shall be read as 1050g/l +/-30 g/l 2. Solids Granulometry shall be read as P80=300µm. P99.9 passing 1mm to be deleted. Revised solids Granulometry is as follows: P80=300 µm		
2	1	-	5	Appendix 2 Sr. no. 2	PROC	6695-PPM-0006	00	Specials Conditions (Part A) of LSTK contract	Guarantees related to product granulometry	Sr. No. (e) of Table A on page no. 25 of 33 to be read as below: 1. Performance Guarantee Parameter : Solids Granulometry of 80% Passing 0.3 mm at design capacity of Grinder, i.e, 438 Ton/Hr (dry bauxite) 2. Nature of adverse deviation : For every 0.4% decrease in Solids Granulometry passing 0.3 mm below 80% 3. Price Reduction Schedule (PRS) Applicable : At the rate of 0.5% of the total contract value for every 0.4% decrease in solids granulometry passing 0.3mm below its guaranteed value. If the actual value falls between two specific points, i.e., between 0.4% & 0.8%, PRS shall be on prorata basis. Granulometry shall be determined using wet sieving method. 4. Maximum adverse deviation allowed : Reduction in Solids Granulometry by 2% (i.e. Up to 78% passing 0.3 mm).		
Prepared				for VDE	Checked			RSR	Approved			SJP
Date				24.05.2019	Date			24.05.2019	Date			24.05.2019
Sign					Sign				Sign			

 Government ePublishing System	ePublishing System, Government of India				
	Published Corrigendum Details				
Date : 25-May-2019 05:01 PM					
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Organisation Chain :	National Aluminium Company Limited,NALCO Corporate Office Bhubaneswar Materials Department				
Tender ID :	2018_NALCO_349993_1				
Tender Ref No :	6695-CMG-G00-CA-0009				
Tender Title :	Bauxite Grinding Package				
Corrigendum Type :	Other				
Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum 10	Technical Addendum No. 2	25-May-2019 05:01 PM	TechnicalAddendum_02_BGrinding.pdf	1471.29
2	Corrigendum 7	Technical addendum_01	11-Mar-2019 05:04 PM	corrigendum_7.rar	26055.64
3	Corrigendum 5	Technical corrigendum	16-Nov-2018 05:41 PM	CommI_Addn_IV.pdf	19.7
4	Corrigendum 3	Pre bid queries	27-Sep-2018 04:02 PM	Prebid_queries.rar	925.13