

COMMERCIAL ADDENDUM-V

TO



Bid Document Number : 6695-CMG-G00-CA-0016
LIME HANDLING, STORAGE ANDP REPARATION (SLAKING) Package At Nalco Damanjodi

Owner: NALCO Limited

PMC: thyssenkrupp Industrial Solutions India Private Limited

Sr.		Reference			Discipline	Document No.	Rev.	Document Description	Subject	Description of Change				
No	Vol.	Sec.	Part	Clause No.	Discipilite	Document No. Kev.		Document Description	Subject	Description of Change				
1	1			4.0	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Experience Criteria	In Clause No. 4.0 of the NIT, replace the first para of Experience Criteria as follows - "The bidder should have the experience of design, engineering, supply, erection and commissioning of lime Slaking along with storage and handling system of minimum Slaking capacity of 8.0 TPH and minimum steel storage silo of capacity 400 MT in single or multiple projects with respect to each item (I. e. 8 TPH of Lime Slaker and 400 MT capacity of steel silo) in the past 15 years ending last day of the month previous to the month in which the tender is floated."				
) The terms, conditions and specifications of the Bidding Document and Amendment(s) issued till date stand modified to the extent indicated under the Column titled " Description of Change". All other terms and conditions, specifications to of the Bidding Document remain unchanged.											

	Government	ePub	lishing System, Government of India										
11111	ePublishing	Pub	lished	shed Corrigendum Details									
-00	System	_	Date : 16-Nov-2018 05:29 PM										
सत्यमेव जयते						Print							
	Orga	nisation Chain :		ational Aluminium Company Limited,NALCO Corporate Office nubaneswar Materials Department									
Tender ID: 2018_NALCO_357280_1													
		Tender Ref No :	6695-CMG-G00-CA-0016										
		Tender Title :	Lime Handling, Storage and Preparation (Slaking) Package										
	Corr	igendum Type :	Other										
Corrigendum Document Details													
3311191													
Corr.No.	Corrigendum Title	Corrigendum Description		Published Date	Document Name	Doc Size(in KB)							
1	Corrigendum 5	Technical corriger	dum	16-Nov-2018 05:29 PM	CommlAddn_V.pdf	19.74							

1 of 1 16-11-2018 17:29