

Corrigendum-No-17

(Publication of Revised Bidder Qualification Criteria)

Tender Title: Alumina Storage and wagon loading at Refinery Damanjodi and Alumina storage and handling at Port Vizag.

Tender Reference Number : 6695-CMG-G00-CA-0014

Tender ID : 2018_NALCO_347503_1

Bidder Qualification Criteria 1st paragraph and (A) - Experience Criteria for the subject tender has been revised and attached with this corrigendum. The limit on number of JV/Consortium partners has been removed for this tender. Please refer the attachments for details.

4.0 Bidder Qualification Criteria (BQC)

Bidder shall fulfil the qualification criteria mentioned below in order to qualify for this work. The bidder can bid either as a Single Bidder or on Joint Venture / Consortium basis. Combined experience of bidder / bidders/ all JV partners/ consortium bidders shall be considered for evaluation.

(A) Experience Criteria:

- 4.1 The bidder should have designed, engineered and constructed RCC silo (using slip form technology) of minimum 4000 MT capacity for storage of powdery /Bulk solid materials (e.g. Alumina, Cement, Coal etc.).
- 4.2 The bidder should have experience of supply, erection and commissioning of the following equipment:
 - a. Complete Air slide system with accessories for powdery material like alumina, cement, fly ash, sulphur etc. of Minimum 500 TPH rated capacity.
 - b. Complete wagon loading system with accessories, including air slides, dust collection systems, telescopic chutes, Beetle Chargers/Wagon Pushers etc. for powdery material like alumina, cement, fly ash, sulphur etc. of Minimum 500 TPH rated capacity.

Note:

1. With respect to 4.2 above, the contractor may have erected and commissioned the above equipment as bought out item. The above experience requirement as indicated at a) and b) above may be fulfilled either in a single project or separate projects completed by the Bidder.
2. In case the bidder fulfils only one of the two experience criteria mentioned in 4.1 and 4.2 above, the other work shall be sub-contracted to a party/parties with requisite experience. The proof of experience of such party/parties shall be submitted by the bidder along with MoU between bidder & sub-contractor/s with the bid, clearly describing the scope of work of the sub-contractor. The scope in the MOU shall include construction of RCC silo as a minimum requirement in case the bidder fulfils only experience criteria as per 4.2. The scope in the MOU shall include design and supply of the equipment as a minimum requirement in case the bidder fulfils only experience criteria as per 4.1. Sub-contracting party can sign MOU with multiple bidders.

Alumina Storage & wagon loading at Refinery (Damanjodi) and Alumina storage & handling at Port (Vizag)

3. In case the bidder or their identified SILO construction agency, doesn't possess own experience of design and engineering of item specified at 4.1 above, the same shall be out-sourced from a party with requisite prior experience of design and engineering of RCC SILO of minimum 7500 MT capacity. The proof of experience of such party shall be submitted by the bidder along with suitable MOU clearly indicating that the party shall provide design and engineering services of the RCC silo to the bidder or their identified SILO construction agency, in the event NALCO awards the contract to the bidder. Such party can sign MOU with multiple bidders.
4. Alternatively, design and engineering of RCC SILO shall be out-sourced from any of the premium government institutes like IIT or NIT or from leading engineering consulting agencies such as EIL or MECON. Bidder should submit MOU / Consent letter from the agency as above, agreeing for taking up the assignment of design and engineering along with the bid. Such agency can have tie up with multiple bidders.
5. The Silo and the equipment as referred above must have been successfully constructed / commissioned within the last 20 (Twenty) years and should have been in operation for a period of minimum 12 months as on the bid due date.
6. The MOU shall be converted into a definitive legally binding agreement within one month from the award of the job by NALCO. This agreement should be valid till completion of above LSTK package.

The bidder shall submit following supporting documents for the above mentioned eligibility criteria:

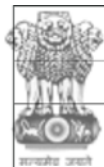
- a. Details of installations fulfilling the eligibility criteria completed in the past 20 years from bid submission date.
- b. Work order, contract agreement, completion certificate(s) and certificate(s) of satisfactory operation of previous plants, evidencing fulfilment of the experience criteria of the BQC issued by Owner(s) and / or end user(s) in the official letter head /format along with supporting document indicating broad scope of work and the equipment rating. In case of non-availability of the certificate(s) of satisfactory operation of previous plants, Nalco or tkIS India reserves the right to obtain the information through its own sources for evaluation, which shall be binding on the bidder.
- c. Technology tie-up / license / MOU / collaboration agreement, if any.

COMMERCIAL ADDENDUM-XVII
TO
Bid Document Number : 6695-CMG-G00-CA-0014
Alumina Storage & wagon loading at Refinery (Damanjodi) and Alumina storage & handling at Port (Vizag)

Owner: NALCO Limited

PMC: thyssenkrupp Industrial Solutions India Private Limited

Sr. No	Reference				Discipline	Document No.	Rev.	Document Description	Subject	Description of Change
	Vol.	Sec.	Part	Clause No.						
1	1			4	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Bidder Qualification Criteria (BQC)	Replace the existing first paragraph of clause no. 4.0, the entire clause 4.0 (A) (of the BQC) with the revised first paragraph of Clause Nos. 4.0 and the entire clause 4.0 (A) enclosed with this Commercial Addendum No. XVII
2	1			4	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Bidder Qualification Criteria (BQC)	In Clause no. 4.0 (B) and Clause no. 5 of the existing NIT, the words "Consortium Member" shall be read as "Consortium Members".
3	1			5	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Joint Venture / Consortium Bidding	In Clause no. 5 of the existing NIT replace the words "maximum 02 (two)" with the words "Consortium".
4	1			8 (XII)	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Salient Features of Bidding Document - Bid/ TENDER SUBMISSION DUE DATE & TIME	In Page Number 1 of the NIT and in Clause No. 8 (XII) of the NIT, replace the date "09.09.2019 " with the date "09.10.2019"
5	1			8 (XIII)	Commercial			Notice INVITING TENDER (NIT) FOR PRE QUALIFICATION OF BIDDERS	Salient Features of Bidding Document - UN-PRICED Bid/ TENDER OPENING DATE / TIME	In Page Number 1 of the NIT and in Clause No. 8 (XIII) of the NIT, replace the date "10.09.2019" with the date "10.10.2019"
	Note:	1) 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 etc of the Bidding Document remain unchanged.								
		2. Enclosed with this Commercial Addendum is the Revised First Paragraph of Clause Nos. 4.0 & the Revised Entire Clause 4.0 (A) of the BQC.								



Organisation Chain :	National Aluminium Company Limited,NALCO Corporate Office Bhubaneswar Project And Technical
Tender ID :	2018_NALCO_347503_1
Tender Ref No :	6695-CMG-G00-CA-0014
Tender Title :	Alumina Silo
Corrigendum Type :	Other

Corrigendum Document Details

Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	BQC Revised	Bidder Qualification Criteria has been revised and attached with this corrigendum. The limit on number of JV,Consortium partners has been removed for this tender. Please refer the attachments for detail.	06-Sep-2019 01:51 PM	Corrigendum_No_17_Revised BQC.pdf	505.34
2	Response to PreBid Meeting Queries	Please see the uploaded Corrigendum 7 along with our reply to queries raised by prospective bidders during prebid meeting.	25-Oct-2018 11:50 AM	Silo_Corrigendum_7.rar	302040.91
3	Index of Tender Documents	Index of Tender Documents uploaded for ease of navigation.	18-Aug-2018 05:56 PM	Index.pdf	62.12