CORRIGENDUM - 3

Date: 24.05.2019

Tender name: Engineering, Procurement and Construction Management Services for Crude Oil

Terminal (COT) at Paradip, Paradip Numaligarh Crude Oil Pipeline (PNCPL)

and NRL Siliguri Product Pipeline (NSPPL).

Tender no. : OC10000306/JBS dated 17.05.2019

This corrigendum is issued in order to carry out the following changes to the bid document:

1. Clause no. 4.1 (Technical Criteria) of NIT, Page no. 5 of Bid Document: The first para of the Clause no. 4.1 (Technical Criteria) is amended as below:

"The bidder shall be an Engineering, Procurement, Construction Management (EPCM) consultant and should have successfully carried out Design, Engineering, Procurement of Goods & services, Project & Construction Management of cross country Hydrocarbon pipeline along with dispatch and receipt facilities for Hydrocarbon sector in India during past 10 years (to be reckoned from 30.04.2019) which is successfully commissioned and continues to be under operation as on 30.04.2019. Further, the bidder must have experience of providing EPCM services in HDD and Micro-tunneling works."

Rest of the provisions (paras) of clause no. 4.1 (Technical Criteria) of NIT shall remain unaltered.

- 2. Clause no. 4.2 (Commercial Criteria) of NIT, Page no. 6 of Bid Document: The clause stands deleted.
- 3. Clause no. 3.2 (Technical Bid Evaluation Matrix) of Special Conditions of Contract (SCC), Page no. 46 of Bid Document: The clause stands amended as attached at Annexure –I to this Corrigendum 3.
- 4. The Appendix II to Special Conditions of Contract (SCC), Page no. 103 of Bid Document : Appendix II to SCC is amended as attached at Annexure –I to this Corrigendum 3.

All other terms and conditions on the Tender Documents remain unchanged.

DGM (Project Commercial) Numaligarh Refinery Limited Numaligarh

3.2 TECHNICAL BID EVALUATION MATRIX

Parameter	Marks
1. Past Experience of the bidder for executing similar works (as defined below) during last 10 years ending on 30th April, 2019.	Max Marks: 15
Definition of Similar Works : Engineering, Procurement, Construction Management (EPCM) services for cross country hydrocarbon pipeline along with dispatch and receipt facilities, in India.	
Note The value of past experience shall be adjusted at a simple rate of 07% for every completed year and thereafter at @.58% for every completed month ending on 30th April, 2019.	
a) Bidder having executed highest valued similar works among the participating bidders	15
b) All other bidders (Experience against executed job value below Rs. 10.0 Crores, after adjustment, shall not be considered and will be allotted '0' mark)	Marks will be calculated on pro-rata basis taking highest executed contract value at 15.
2. Number of years in business for the Consultant for buried hydrocarbon cross country pipeline	Max Marks: 10
a) >5 years	5
b) >10 years	7
c) > 15 years	10
3. Average Turnover as per last 3 years audited Financial report	Max Marks: 10
a) Up to Rs. 100.0 crore	5
b) Above Rs. 100 crore but up to Rs. 500 crore	7
c) Above Rs. 500 crore	10
4. Experience of EPCM services for Class A Oil terminal involving storage tanks and pumping station	Max Marks: 10
a) One Oil terminal	7
b) More than one Oil terminal	10
5. Experience of EPCM services for Cross Country Hydrocarbon buried Pipe line installation	Max Marks: 15
a) One Cross country Pipe line above 200 Km	5
b) One Cross Country Pipe line above 400 Km	10
c) One Cross Country Pipe line above 600 Km	15

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Parameter	Marks
6. Experience of EPCM services for Cross Country Hydrocarbon buried Pipe line installation (Bidder will be given mark against a or b or both a & b, based on their past experience)	Max Marks: 15
a) Either Crude Oil or Gas or Single Liquid Hydrocarbon Product Pipeline	5
b) Multi Product Liquid hydrocarbon through a single Pipeline	10
7. Experience of EPCM services for HDD crossing of length	Max Marks: 13
a) up to 1.0 km	8
b) From 1.0 to 2.3 km	10
c) more than 2.3 km	13
8. Experience of EPCM services for Micro-tunneling work	Max Marks: 12
a) Up to 500 mtr	5
b) 500 mtr to 1000 mtr	8
c) Length > 1000 mtr	12

Max. Total Marks : 100

Appendix – II to SCC

QUESTIONNAIRE AGAINST TECHNICAL BID EVALUATION MATRIX

The Bidders reply/confirmation as furnished in the commercial questionnaire shall supersede the stipulations mentioned elsewhere in their bid.

SL. NO.	NRL'S QUERY	BIDDERS REPLY	Details of Documentary Evidence Submitted
1.	Past Experience of the bidder for executing similar works (as defined below) during last 10 years ending on 30th April, 2019.		
	Definition of Similar Works: Engineering, Procurement, Construction Management (EPCM) services for cross country hydrocarbon pipeline along with dispatch and receipt facilities, in India. Note The value of past experience shall be adjusted at a simple rate of 07% for every completed year and thereafter at @.58% for every completed month ending on 30th April, 2019.	Executed Value of Similar job (Highest one) : Rs	
2.	Number of years in business for the Consultant for buried hydrocarbon cross country pipeline a) >5 years b) >10 years c) > 15 years	Yes/ No Yes/ No Yes/ No	
3.	Average Turnover as per last 3 years audited Financial report a) Up to Rs. 100 crore b) Above Rs. 100 crore but up to Rs. 500 crore c) Above Rs. 500 crore	Yes/ No Yes/ No Yes/ No	
4.	Experience of EPCM services for Class A Oil terminal involving storage tanks and pumping station a) One Oil terminal b) More than one Oil terminal	Yes/ No Yes/ No	

SL. NO.	NRL'S QUERY	BIDDERS REPLY	Details of Documentary Evidence Submitted
5.	Experience of EPCM services for Cross Country Hydrocarbon buried Pipe line installation		
	a) One Cross country Pipe line above 200 Km	Yes/ No	
	b) One Cross Country Pipe line above 400 Km	Yes/ No	
	c) One Cross Country Pipe line above 600 Km	Yes/ No	
6.	Experience of EPCM services for Cross Country Hydrocarbon buried Pipe line		
	installation		
	d) Either Crude Oil or Gas or Single	Yes/ No	
	Liquid Hydrocarbon Product Pipeline e) Multi Product Liquid hydrocarbon through a single Pipeline	Yes/ No	
7.	Experience of EPCM services for		
	single HDD crossing of length	Yes/ No	
	a) up to 1.0 kmb) From 1.0 to 2.3 km	Yes/ No	
	c) more than 2.3 km	Yes/ No	
8	Experience of EPCM services for		
	Micro-tunneling work	Yes/ No	
	a) Up to 500 mtr b) 500 mtr to 1000 mtr	Yes/ No	
	c) Length > 1000 mtr	Yes/ No	
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SIGNATURE OF BIDDER :		
NAME OF BIDDER	:	
COMPANY SEAL	:	