

YSR Steel Corporation Limited (YSRSCL)

Tender Enquiry for SELECTION OF CONSULTANT for providing Engineering, Procurement, Construction Management Consultancy Services for settingup an Integrated Steel Plant at YSR (Kadapa) District, A.P.

Ref No: 07/YSRSCL/Consultancy/2021-22 Dated: 23.10.2021

ADDENDUM NO: 3

Date: 10 December 2021

Revised timelines with respect to the Tender document are as given below. Any reference to these timelines within the Tender document are to be read as amended accordingly.					
Sl.No.	Page No:	Chapter	Para/ Clause	Existing timeline as per Tender Document	Revised Timeline
1	page-4 of 83	SCHEDULE OF EVENTS & BID DATA SHEET (BDS)	Sl No:5 - Close date & time for the submission of Tenders	15-12-2021 (16.00 Hrs IST)	18-01-2022 (16.00 Hrs IST)
2	page-4 of 83	SCHEDULE OF EVENTS & BID DATA SHEET (BDS)	Sl. No: 6 - Last date for receipt of Tender Queries/ reporting any error by e- mail	05-12-2021 (17.00 Hrs IST)	07-01-2022 (17.00 Hrs IST)
3	page-4 of 83	SCHEDULE OF EVENTS & BID DATA SHEET (BDS)	Sl No:9 - Date and Time of opening of Techno- Commercial Bid	15-12-2021 (17.00 Hrs IST)	18-01-2022 (17.00 Hrs IST)

Sl.No	Clause No/Page no	Item Description / Existing Clause	Revised Clause/ To be read as
1	Clause No.2.10, Page No.6 of 83 of NIT	...DPR is under preparation and expected to be completed by November 2021	...DPR is under preparation and expected to be completed by February 2022
2	Clause 3.2 of Schedule 1, Page No.49 of 83 of NIT	Sl no 1: Facility - Coke Oven, Capacity/ Configuration - 2 × 48 ovens, 6.25 m tall, Output - 1.20 MTPA Sl. No 5: Facility - Lime Calcinating Plant (BOO basis), Capacity/ Configuration - 3 * 425 tpd kilns, Output - 0.3 MTPA	Sl no 1: Facility - Coke Oven, Capacity/ Configuration - 2 × 56 ovens, 6.25 m tall, Output - 1.4 MTPA Sl. No 5: Facility - Lime Calcinating Plant, Capacity/ Configuration - 3 * 425 tpd kilns, Output - 0.3 MTPA
3	Clause 4 of Schedule 1, Page No.50 of 83 of NIT	All the above facilities including BOO basis units for the Project i.e., Power Plant (PP), Air Separation Plant (ASP) and Lime Calcinating Plant (LCP) are...	All the above facilities including BOO basis units for the Project i.e., Power Plant (PP) and Air Separation Plant (ASP) are...
4	Clause 5.1 of Schedule 1, Page No.51 of 83 of NIT	Co-ordination with the various turnkey contractors for the Project and agencies setting up power plant, lime calcinating plant and air separation unit on BOO basis, for interfacing the project works of different packages with each other.	Co-ordination with the various turnkey contractors for the Project and agencies setting up power plant and air separation unit on BOO basis, for interfacing the project works of different packages with each other.
5	Clause 5.3.2.g of Schedule 1, Page No.54 of 83 of NIT	Complete technical and commercial specifications for inviting bids for fixing agencies on BOO (Build Own Operate) basis for setting up Air Separation Plant Lime Calcining Plant and Power Plant as...	Complete technical and commercial specifications for inviting bids for fixing agencies on BOO (Build Own Operate) basis for setting up Air Separation Plant and Power Plant as...

6	Clause 1.2 of Schedule 5, As per Addendum	SI No - J: Package - Gas Based Power Plant (on BOO basis), Weightage - 1% SI No - K: Package - Lime & Dolo Plant, Weightage - 1%	SI No - J: Package - Gas Based Power Plant (on BOO basis), Weightage - 2% Note: SI. No - K is deleted; Lime & Dolo Plant will be part of the SI. No G i.e., Balance of Plant Facilities
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