#### BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)
Project Engineering & Systems Division
Ramachandrapuram, Hyderabad-502032

JOB: PROVIDING SERVICES OF 750MT or Higher capacity CRAWLER MOUNTED LATTICE BOOM CRANE WITH LUFFING JIB AND HEAVY LIFT ATTACHMENT (HLA) ON MONTHLY HIRING BASIS AT 525TPD STANDBY SULFUR RECOVERY UNIT (SRU), IOCL PARADIP, ODISHA

PARADIP, ODISHA APPENDIX-A TECHNICAL SPECIFICATIONS					
Name Of the Bidder					
Total Nos of Offered Crane Models					

#### Instruction to Bidder:-

This workbook has separate sheets for offering cranes. Bidder may one or more cranes.

Technical specification of the offered cranes(s) shall be filled by the bidders in the subsequent worksheets of this file

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# APPENDIX-A TECHNICAL SPECIFICATIONS

Name of the bidder

### TECHNICAL SPECIFICATION DETAILS OF OFFERED LATTICE CRANE

(TO BE FILLED BY BIDDER SEPARATELY FOR EACH OFFERED MODEL) TECHNICAL DETAILS OF OFFERED 750MT or Higher capacity AND ABOVE CRAWLER MOUNTED LATTICE BOOM CRANE.

	capacity AND ABOVE C	RAWLER MOUNTED LATTICE B	OUM CRANE.		
Sl No	DESCRIPTION	BHEL REQUIREMENT	AS BEING OFFERED BY BIDDER	SUPPORTING DOCUMENT REFERENCE	
1	Name of crane manufacturer	Required			
2	Crane model no.	Required			
3	Year and Month of Manufactuing	Required			
4	Rated capacity of crane in MT as per load chart (Basic boom at minimum operating radius).	750MT or Higher capacity			
5	Boom and Jib construction	LATTICE BOOM			
6	Total Boom Length (Main Boom+ Fly Jib)	Main Boom Minimum 96 Mtr and luffing Jib As required (Total 140Mtr)			
7	Jib Type	Luffing Jib			
8	Jib Angle	NA			
9	Jib Length	As required			
10	Distance from center point of rotation to outer portion of crane (rear)	NA			
11	Heavy Lift Attachment (HLA with super lift counterweights)	Required			
12	LIFTING CAPACITY OF HOOK BLOCKS IN MT				
12.a	1 no. of 50-70 MT Lifting capacity	Yes			
12.b	1 no. of 20-30 MT Lifting capacity	Yes			
12.c	1 no. of ball hook/single line hook block of 5-10 MT Lifting capacity	Yes			
12.d	1 no. of 350-400MT Lifting Capacity	Yes			
13	Safety Devices	Required			
13.a	Cut off devices when exceeding excessive load moment	Required			
13.b	Main Hoist, Jib Hoist & Boom Hoist Limit switch	Required			
13.c	Safety valve against pipe and hose rupture in case of hydraulic crane	Required			
13.d	Load Moment indicator (LMI)	Required			
13.e	Weather Monitoring Device (Anemometer)	Required			
14	Offered crane model is in possession of the bidder and is available for immediate deployment (if work is awarded to the bidder). (Yes/No)	Yes			
15	Manufacturing year for crane model offeres will not be more than 14 years as on the latest date of offer submission. (Submit Documentry evidence for the same). The same document shall also be furnished at site at the time of deployement (Yes/No)	Yes			
16	Crane Load Chart Enclosed	Required			
17	Crane Product Catalogue Enclosed	Required			
18	Copy of latest test certificate Enclosed	Yes			
	1. Bidder are required to fill up the details sl. No. 1 to 1	8			
Note	2. Bidder to furnish documentary evidence for all the details filed up. Bidder to note that their respective models shall be considered by BHEL only if all the minimum requirements are fullfilled.				
	3. Use additional sheet of this annexure sheet if required.				
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