

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)
Tiruchirappalli – 620014, TAMIL NADU, INDIA
CAPITAL PURCHASE / MATERIALS MANAGEMENT / MANUFACTURING

ENQUIRY	Phone: +91 431 257 79 38
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	Web : www.bhel.com

Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
2620700041	28.07.2007	11.09.2007

Your are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

Item	Description	Quantity	Delivery
			Schedule
10	20 Ton EOT Crane – Span 28.5 M – Lift: 14 M as per the technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	1 No.	30.11.2008

BHEL commercial terms & conditions with Price Bid and Bank Guarantee formats along with technical specifications can be downloaded from BHEL web site http://www.bhel.com or from the Government tender website http://tenders.gov.in (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference "2620700041".

Tenders should reach us before 14:00 hours on the due date Tenders will be opened at 14:30 hours on the due date Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present

Yours faithfully,
For BHARAT HEAVY ELECTRICALS LIMITED

Manager / Capital Purchase / MM / Manufacturing

PART A.

QUALIFYING CRITERIA FOR THE SUPPLY OF EOT CRANES

SECTION - I

The BIDDER / VENDOR has to necessarily provide the following details, for making an assessment of the firm's capability and competency:

[The BIDDER is expected to give complete details against each clause in the table given below and wherever necessary an additional sheet may be attached (giving clear reference number) to cover the required details]

S.No.	PARTICULARS	VENDOR'S RESPONSE
1.0	Number of Years of Experience of the BIDDER / VENDOR	
	in the CRANES Field [Design, Manufacture & Supply]	
2.0	Number of Cranes supplied, erected & commissioned till	
	date in the following category (Classification based on	
	CAPACITY, SPAN and LIFT):	
	a) E O T Cranes	
	b) Gantry Cranes	
	c) Semi-Gantry Cranes	
3.0	Number of Cranes supplied, erected & commissioned till	
	date for the following category of CUSTOMERS:	
	a) Central Government Organisations	
	b) Public Sector Enterprises	
	c) Private Sector Companies	
	[Large Scale Industries]	

S.No.	PARTICULARS	VENDOR'S RESPONSE
4.0	Number of Cranes supplied, erected & commissioned till	
	date in the following category (Classification based on	
	Class of Duty):	
	a) Class III Duty	
	b) Class II Duty	
	c) Class I Duty	
	d) Steel Plant Duty	
5.0	Details of Design Set-Up	
6.0	Details on International & Indian Standards or Codes	
	followed in Design	
7.0	Details of Manufacturing Facilities for Crane Structures	
	and Components :	
	a) Fabrication Facilities	
	b) Machining Facilities	
	c) Crane Assembly & Testing Facilities	
8.0	Details on Heat-Treatment Facilities	
9.0	Details on Shopfloor / Outer-Yard Handling Facilities	
10.0	Comprehensive Details on Load Testing SWL & O/L	
	(Safe Working Load & Over Load @ 25%) Facilities	
11.0	Details of Quality System followed	
12.0	Details on Stages of Internal Inspection and Inspection	
	by External Agencies [other than Customer Inspection]	
13.0	Details of NDT Facilities – like X Ray, MPI and Ultrasonic	
	Testing	
14.0	Details of Electrical Panel Manufacturing and Testing	
	Facilities	
15.0	The Areas of Sub-Contracting Works and the Percentage	
	of Sub-Contracting Works	

S.No.	PARTICULARS	VENDOR'S RESPONSE
16.0	Type of Quality Audit and Routine Inspection Procedures	
	for jobs loaded on the Sub-Contractors	
17.0	Number of Cranes Designed, Supplied and	
	Commissioned – which have THYRISTOR control system	
	for all motions, with capacity of lifting & span	
18.0	Number of Cranes Designed , Supplied and	
	Commissioned – which have FREQUENCY CONVERTOR	
	system for all motions, with capacity of lifting & span	
19.0	Details on AFTER-SALES-SERVICE Set-Up	
20.0	Any Additional Data to supplement the manufacturing	
	capability of the BIDDER	

SECTION - II

The BIDDER / VENDOR has to compulsorily meet the following requirements to get qualified for submitting an offer for the CRANES :

S.No.	REQUIREMENTS	VENDOR'S COMMENTS
1.0	The BIDDER / VENDOR shall have a minimum of TEN	
	Years of Continuous Experience of in the CRANES Field	
	[Design, Manufacture & Supply]	
2.0	The BIDDER / VENDOR might have supplied at least one	
	number 30 Ton EOT Crane with a SPAN not less than 28	
	Mtrs in the last FIVE Years	
3.0	The bidding FIRM should have 'in-house' or 'self-owned'	
	facility for FABRICATION and TESTING at 125 % of the	
	rated capacity	

S.No.	REQUIREMENTS	VENDOR'S COMMENTS
4.0	Reference List of Customers and Performance Certificate	
	from CUSTOMERS (minimum 2 to 3 Customers) with	
	details of CONTACT PERSON, for whom EOT CRANES of	
	Capacity 20 Tons and above have been supplied	
5.0	The BIDDER / VENDOR should have sound financial	
	position and should furnish the Finance Statements	
	(Summary of P & L Statement and Balance Sheet) for the	
	immediate past three years.	
6.0	In case of short listing by the Purchaser, the BIDDER /	
	VENDOR has to co-ordinate for the visit of Assessing	
	Team, to the WORKS of the BIDDER / VENDOR with a	
	notice period of 10 Days.	

SECTION - III

The BIDDER / VENDOR has to comply with the following, for accepting the Technical Offer for scrutiny by the Purchaser :

S.No.	REQUIREMENTS	VENDOR'S COMPLIANCE
1.0	The BIDDER / VENDOR shall submit the offer in TWO	
	PARTS - Technical & Commercial and Price Bid. The	
	Technical Offer shall be in line with the BHEL Technical	
	Specifications and the Guidelines or Annexures	
	mentioned, wherever applicable.	
2.0	The Technical Offer shall contain a comparative	
	statement of Technical Specifications given by BHEL and	
	the Offer Details submitted by the Bidder, against each	
	clause of the specifications.	

S.No.	REQUIREMENTS	VENDOR'S COMPLIANCE
3.0	A just 'CONFIRMED' or 'COMPLIES' or 'YES' or 'NO-	
	DEVIATION' or similar words in the technical	
	comparative statement may lead to disqualification of	
	the Technical Offer .	
4.0	The Technical Offer shall be supported by Product	
	Catalogue and Data Sheets in ORIGINAL and complete	
	technical details of 'Bought-Out-Items' with copies of	
	Product Catalogue and Selection Criteria	
5.0	The Commercial Offer (given with the Technical Offer)	
	shall contain the Scope of Supply and the Un-Priced Part	
	of the Price-Bid, for confirmation	
6.0	The reference List of Customers shall be accompanied	
	with the details (Phone Number/E-Mail ID) of the	
	CONTACT PERSON for cross reference	

PART B.

TECHNICAL SPECIFICATIONS FOR ELECTRICALLY OPERATED OVER-HEAD TRAVELLING [E O T] CRANE WITH DOUBLE GIRDERS

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
1.0.0	APPLICATION	a. The subject crane is meant for the purpose of handling small to large (within the lifting capacity of the crane) components, in a heavy and large steel fabrication shopfloor.	
		b. The crane will be put to use for continuous duty with CT, LT and Hoist movements, which may occur simultaneously (within the operating parameters specified under Clause Nos. – 3.1.0, 3.4.0 and 3.5.0).	
		c. The shopfloor environment will be dust prone, humid, welding fume filled and ambient temperature going upto 60 to 65 ° C., due to pre-heating of jobs.	
2.0.0	SCOPE OF SUPPLY	 a. Design as per Tender Specifications b. Detailed Design and Manufacture as per BHEL GENERAL SPECIFICATIONS, given as ANNEXURE-3. c. Assembly and Testing before Despatch d. Supply in Modules / Sub-Assemblies e. Commissioning and Performance Prove-Out at BHEL Works f. Performance Guarantee for 12 months, from the date of commissioning. 	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
3.0.0	TECHNICAL SPECIF	ICATIONS	•
3.1.0	CAPACITY	Lifting Capacity	
3.1.1	Main Hoist	20 Metric Tonnes	
3.1.2	Auxiliary Hoist	10 Metric Tonnes	
3.2.0	SPAN	Wheel Centre to Wheel Centre Dimensions	
3.2.1	Long Travel (LT)	28,500 mm	
3.2.2	Cross Travel (CT)	3,500 mm	
3.3.0	Height of Lift	14,000 mm	
		[Effective Height of Lift for both the HOISTS]	
3.4.0	DUTY CYCLE	Related to Drive Motor & Mechanisms	
3.4.1	Hoists	40 % E D	
3.4.2	Long Travel	40 % E D	
3.4.1	Cross Travel	40 % E D	
3.5.0	SPEED	Operating / Working Speed [Maximum]	
3.5.1	Main Hoist	7.5 mtrs./minute.	
3.5.2	Auxiliary Hoist	15.0 mtrs./minute.	
3.5.3	Cross Travel (CT)	30.0 mtrs./minute.	
3.5.4	Long Travel (LT)	70.0 mtrs./minute.	
3.6.0	MOTOR RATINGS	Electric Drive Motor Ratings & Frame Sizes	
3.6.1	Main Hoist	30.4 kW; Frame Size – VD250 M / 6 Pole	
3.6.2	Auxiliary Hoist	30.4 kW; Frame Size – VD250 M / 6 Pole	
3.6.3	Cross Travel (CT)	6.7kW; Frame Size – VD130 M / 6 Pole	
3.6.4	Long Travel (LT)	2 x 17.4 kW; Frame Size – VD200 L / 6 Pole	
3.7.0	GEAR BOX	Gear Box Size	
3.7.1	Main Hoist	HR 650	
3.7.2	Auxiliary Hoist	HR 650	
3.7.3	Cross Travel (CT)	VR 400	
3.7.4	Long Travel (LT)	HR 400	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
3.8.0	ACCELERATION		
3.8.1	Cross Travel (CT)	300 mm / sec.sq.	
3.8.2	Long Travel (LT)	300 mm / sec. sq.	
3.9.0	HOIST ROPE	Size and Number of Falls of Rope	
	DETAILS		
3.9.1	Main Hoist	Dia. 18 mm; Falls - 8	
3.9.2	Auxiliary Hoist	Dia. 18 mm; Falls - 4	
3.10.0	CONTROL	Cabin Operation and Remote Control	
3.11.0	Type of Control	Master Control and Radio Remote Control	
3.12.0	Control Voltage	110 V AC	
3.13.0	Input Power Supply	415 ± 10% Volts , 50 ± 3% Hz, 3 Phase- AC	
3.14.0	Duty Class	Class – 3 [Indoor Service]	
3.15.0	Mechanism Group	M 6	
	Classification		
3.16.0	DESIGN STANDARD	IS – 807 & 3177 / 1999	
3.17.0	Runway Rail Size		
3.17.1	Cross Travel (CT)	ISR 60 Lbs./Yard	
3.17.2	Long Travel (LT)	C R 80	
3.18.0	Wheel Size		
3.18.1	Cross Travel (CT)	Dia. 320 mm	
3.18.2	Long Travel (LT)	Dia. 630 mm	
3.19.0	Brake Drum Size	Hoist Brake Drum Sizes	
3.19.1	Main Hoist	Dia. 300 mm	
3.19.2	Auxiliary Hoist	Dia. 300 mm	
3.19.3	Cross Travel (CT)	Dia. 160 mm	
3.19.4	Long Travel (LT)	Dia. 200 mm	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
4.0.0	MAIN FEATURES	Crane Operational Features	
4.1.0	Control System	Frequency Converter type for all motions	
4.2.0	Remote Control	Radio Remote Control for all motions	
4.3.0	End Clearance	End Clearances to be fixed to suit the workshop building clearances [Refer to Drawing No. M&S:PD:07:111] – Drawing enclosed with the tender as ANNEXURE-1.	Bidder to give the Clearance Dimensions with the Technical Offer, as per the style in the drawing mentioned.
4.4.0	Crane Operation	Through Cabin Control and Radio Remote Control with option for control selection	
5.0.0	STRUCTURAL FABRICATION	Crane Structure Constructional Details	
5.1.0	Bridge / Girder	Box type Construction for Girders	
5.2.0	Raw Material	Only steel plates, tested and certified for quality by reputed inspection authorities, shall be used. Test Certificates to be produced for BHEL verification and form part of the documentation.	
5.3.0	Welded Joints	To be followed for Girder Fabrication	
5.3.1	Number of Joints allowed	For Span upto 23 mtrs Two joints For Span 23 mtrs. to 32 mtrs Three joints	
5.3.2	Welding Electrodes	 a. For all Horizontal Welding E 7018 b. Electrode only should be used. b. For all Vertical Welding E 7048 Electrode only should be used. 	
5.3.3	Welded Joint Testing	All Butt Welded Joints (both compression / tension and flanges / web joints) shall be subjected to 100% X-Ray Testing and X-Ray Films to be produced for BHEL evaluation and form part of the documentation.	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
5.4.0	Splice Joints	NO SPLICE JOINT IS ALLOWED IN GIRDER FABRICATION [Girder has to be of SINGLE PIECE only].	
5.5.0	Platform on Girders	The Platforms provided on both the Girders shall be fixed through BOLTED JOINTS only.	
5.6.0	Wheel Assembly	The Wheel Assembly coming for Cross Travel (CT) & Long Travel (LT) shall be of LIVE AXLE SYSTEM with L-Type Bearings. [Refer to BHEL Drawing No. 3-M-02R-0011993. Drawing is enclosed and given as ANNEXURE -2].	
5.7.0	Heat Treatment & NDT Examination	The Trolleys shall be Stress Relieved after welding and NDT examinations. All weldings shall be tested by NDT means [MPI, LPI & RT] after Stress Relieving operation.	
5.8.0	Machining Operation	All mechanical mating surfaces and wheel seating areas are to be machined to the required finish and protected	
5.9.0	Surface Cleaning	Both the Girders and the Trolleys are to be thoroughly cleaned after completion of all operations but prior to painting.	
5.10.0	Painting	The crane parts are to be painted as follows: a. One coat of Primer with 25 microns of DFT (Dry Film Thickness) and 48 hours of compulsory curing after painting. b. Two coats of Enamel Paint (Colour – Tractor Orange) each with a DFT of 25 microns and intermittent curing of minimum 16 hours.	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
6.0.0	MECHANICAL ELEME	NTS	•
6.1.0	Gears	Gears in all the Stages shall be helical in design and to be of machined & lapped and hardened if necessary.	
6.2.0	Gear Box Casing	Shall be of fabricated type and stress relived by thermal heat-treatment process, prior to machining.	
6.3.0	Rope Drum	Shall be of fabricated type and stress relieved. The circumferential weld joints shall be tested by 100 % X-Ray for quality assurance.	
6.4.0	Type of Coupling	Only GEARED COUPLING to be used a. between Electric Motor and Gear Box b. between Gear Box and Rope Drum c. between Gear Box and Trolley Wheels	
6.5.0	Wheels	The Wheels shall be of Forged and Wheel Tread hardened to 300/350 BHN. Wheels shall be fitted with L-Type Bearings	
6.6.0	Mechanical Joints	Fit Bolts as per IS 3640-1982 for all joints coming in main members platform supports.	
6.7.0	Pulley Dimension	Rope Pulley diameter shall be 23 times that of Rope diameter	
6.8.0	Hook	Hook latch shall be provided for both hooks	
7.0.0	ELECTRICAL ELEMEI	NTS	
7.1.0	Operational Controls	The Crane shall be provided with the following controls: a. Cabin Control [Master Control] b. Radio Remote Control [Micro processor based Two Step Push Button Type]	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
7.2.0	Control Voltage	110 V AC	•
7.3.0	Type of Brakes	a. Main Hoist - DC Brake b. Auxiliary Hoist - DC Brake c. Cross Travel - Thruster Brake d. Long Travel - Thruster Brake	
7.4.0	Protection	All Panels, Limit-Switches and Motors shall have IP 54 protection.	
7.5.0	Electric Motors	All Electric Motors shall be as per IS-325 and IS-1231 and also suitable for 300 starts per hour.	
7.6.0	Electric Contactors	All Panels shall have only SIEMENS Contactors and shall be suitable for AC3 Duty Class.	
7.7.0	Contactors Rating	The rating of all Contactors shall be atleast 50% higher than the respective electric motor full load current, at the specified duty cycle.	
7.8.0	Long Travel Motion	A Dual Drive Mechanism shall be provided for LT (Long Travel) Motion.	
7.9.0	Illumination	 a. Four numbers of 500 Watts Halogen Lamps shall be provided under the Bridge b. All Electric Panels shall be provided with suitable illumination for visibility and trouble shooting. 	

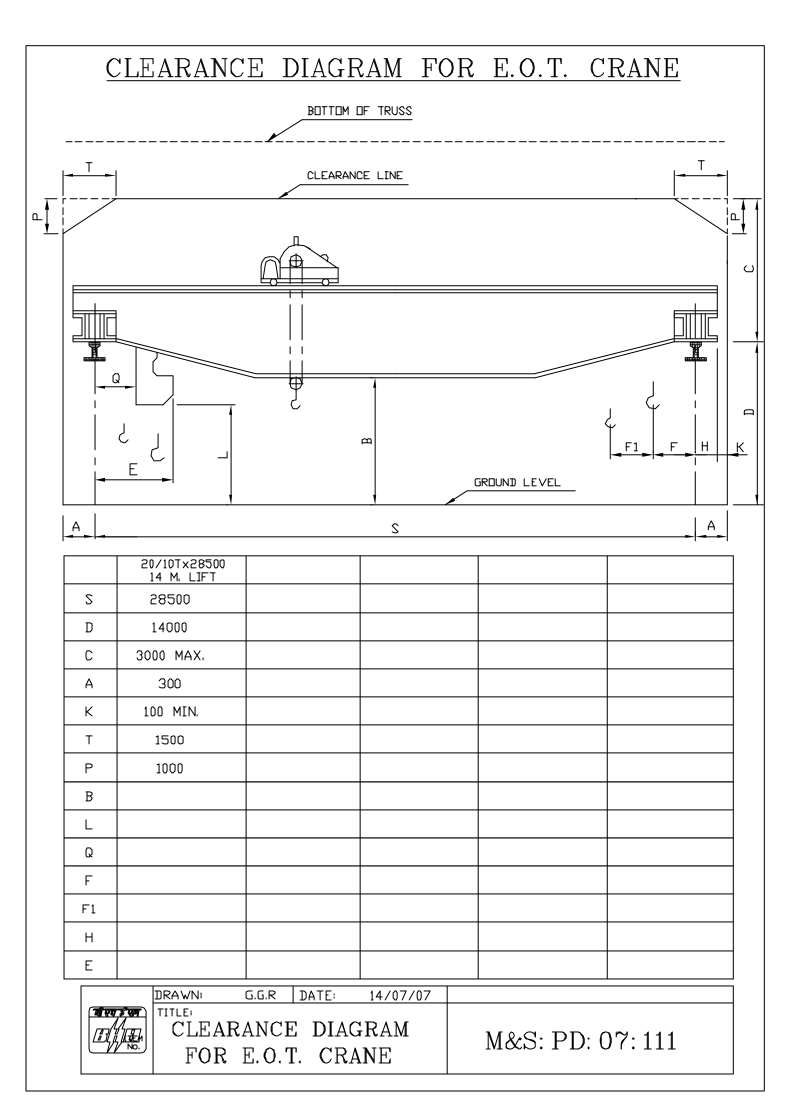
S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
7.10.0	Controller Steps	A 5-Step Controller has to be provided for a. Main Hoist b. Auxiliary Hoist c. Long Travel d. Cross Travel	
7.11.0	Frequency Converter	The VVVF Drive shall be supplied with suitable DBR for all motions.	
7.12.0	Anti-Collision Device	An Anti-Collision Device of infra-red type shall be provided on both sides of the crane. The operating range shall be 3.0 metres to 10.0 metres.	
7.13.0	Load Cell	 a. Load Weighing System with LOAD CELL to be fixed / provided at the equalizer pulley. b. The display shall be of 100 mm size (JUMBO) 	
7.14.0	Crab Wiring	Junction box shall be avoided for wiring of crab and in bridge end.	
7.15.0	Hoist limit	Each hoist shall be provided with both rotary and counter weight limits	
7.16.0	Cabin	Light, fan, warning bell and emergency push pushbutton shall be provided in the cabin	
8.0.0	SELECTION of BOI and COMPONENTS	The makes of Components or Bought-Out- Items shall be strictly as per the list given below.	
8.1.0	Hoist Hooks	HERMAN MOHTTA / HERCULES / SILPA UDYOG / SMRITI FORGINGS / KARACHIWALA	
8.2.0	Wire Rope	USHA MARTIN / FORT WILLIAM / RA WIRE ROPE	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S TECHNICAL OFFER (With Complete Details)
8.3.0	Electric Motors	GEC / BHARAT BIJLEE / SIEMENS / KEC	
8.4.0	DC Brake Unit	Only BCH make	
8.5.0	Radio Remote Control	Only TELECRANE make	
8.6.0	Thruster Brake Unit	ELECTROMAG / SPEED-O-CONTROL / OMEGA	
8.7.0	Limit Switch (Gravity Type)	SIEMENS / INDUSTRIAL SYNDICATE / BCH / SKC / SOC	
8.8.0	Contactors	Only SIEMENS make	
8.9.0	Over-Load-Relay	SIEMENS (THERMAL TYPE)	
8.10.0	HRC Fuses	ENGLISH ELECTRIC / L&T /SIEMENS	
8.11.0	Rotary limit switch	SIEMENS / OMEGA / SOC / INDUSTRIAL SYNDICATE	
8.12.0	Switch fuse unit	ENGLISH ELECTRIC / SIEMENS / GEC	
8.13.0	Moulded case C.B	SIEMENS / L&T	
8.14.0	Pneumatic Time Delay	Only BCH make	
8.15.0	Push - Buttons	SIEMENS / L&T /AIRON	
8.16.0	Connectors	Only ELMAX make	
8.17.0	Couplings	WMI / FENNER / ALFEX	
8.18.0	Bearings	SKF / NBC / ZKL	
8.19.0	Cables	Reputed Makes & ISI Approved	
8.20.0	Bridge Light Fittings	PHILIPS / GE / CROMPTON	
8.21.0	Load Cell	Only IPA make	
8.22.0	VVVF Drives	ABB / SIEMENS / L&T	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S OFFER
9.0.0	DOCUMENTS/DETAILS	The following documents and details are to be	
	for APPROVAL	submitted for BHEL Approval, prior to taking up	
		the manufacture of the crane.	
9.1.0	Drawings and	a. GA Drawing of the Crane.	
	Documents	b. GA Drawing of Crab with Trolley	
		c. GA Drawing of Individual Mechanisms.	
		d. Drawings of Bridge, End-Carriage and	
		their connection.	
		e. Sub-Assembly Drawing for Wheels,	
		Hook Blocks, Gear Boxes & Hoist Drums.	
		f. Calculations for Selection of Electric	
		Motors, Gear Reducers, Brakes,	
		Couplings, etc.	
		g. Calculations for Bridge Girder, Crab,	
		End - Carriage and their connections.	
		h. Wiring Diagram with Logic Circuits.	
		i. Cable Selection based on Current Rating.	
9.2.0	Technical Details	a. Total Weight of the Crane including all	
		Electrical Equipment	
		b. Total Weight of Trolley including all	
		Electrical Equipment	
		c. Weight of each Bridge assembled and	
		ready for erection with and without	
		Mechanical and Electrical Equipment.	
		d. Weight of each End - Carriage assembled	
		and ready for erection e. Total Weight of Structural, Mechanical and	
		Electrical Equipment and indicated separately also.	
		f. Weight of Operator's Cabin together with	
		all Equipment mounted in it.	
		an Equipment mounted in it.	

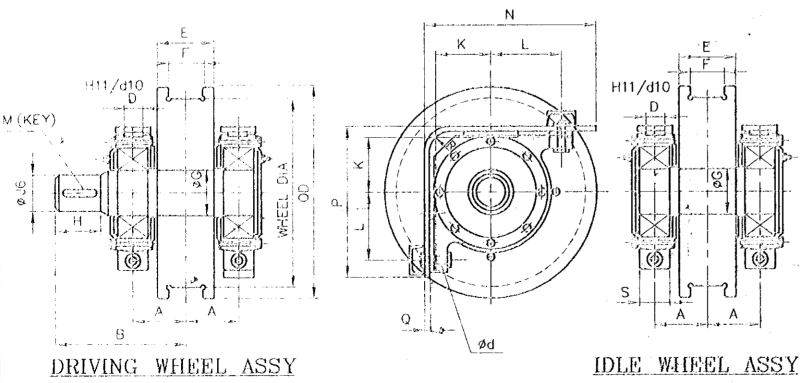
S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S OFFER
10.0.0	INSPECTION	The following Schedule of Stage Inspections is to	
		be strictly adhered to, prior to dispatch from the	
		Supplier's Works	
10.1.0	STAGE – I	a. Verification of Test Certificate for Raw	
		Materials used for Girders, End-Carriages,	
		Trolleys, Gear Box Casings, etc.	
		b. Verification of X-Ray Report of Butt-Joints	
		coming in the Girders and Random Testing	
		on the Welds, by physical examination.	
		c. Box Girder setting before closing of the	
		Bottom Flanges – for inspecting the quality	
		of welding and presence of waviness	
		d. Trolley Frame Fabrication before setting	
		the Mechanisms	
		e. End – Carriage Fabrication	
10.2.0	STAGE – II	a. Inspection of Bridges and End – Carriages	
		with Wheel Assembly and Alignment	
		checking.	
		b. Verification of Span & Diagonal	
		Dimensions, Checking of Wheel Alignment,	
		Mechanical Assemblies and Total	
		Alignment.	
		c. Free running of the all the Mechanisms.	
10.3.0	STAGE – III	a. Measurement of CAMBER in the Bridges.	
	[Final Inspection]	b. Full / Rated Load Test and Deflection Test.	
		c. Deflection and Permanent Set	
		Measurement.	
		d. 25% OVER-LOAD Lifting Ability Check.	

S.No.	PARTICULARS	BHEL SPECIFICATIONS	VENDOR'S OFFER
11.0.0	CRANE ERECTION & CO	DMMISSIONING	
11.1.0	Mechanical Erection	Erection of the Crane will be done by BHEL, as per the guidelines furnished in the Erection Manual given by the Supplier	
11.2.0	Crane Commissioning	Commissioning of the Crane and Performance Prove -Out for the Crane's Capacity and Smooth Functioning of the Crane (at BHEL Works) shall be the RESPONSIBILITY of the supplier.	
12.0.0	O & M MANUALS	Each Crane shall be provided with complete set of tools required for maintenance, THREE Copies of Erection, Operation & Maintenance Manual hard copy and soft copy in CD, containing the following technical details	
12.1.0	Drawings & Details	 a. Crane GA Drawing b. Crab Assembly Drawing c. Total Crane Wiring Schematics d. Detailed Wiring Diagrams for Sub-Systems /Panels e. VVVF Drive's Logic Circuits f. Wheel Assembly Drawings g. Bottom Block Assembly Drawing h. Gear Box Assembly Drawings i. Coupling Drawing and Details j. Specifications/Ratings of All Bought-Out-Items k. Warranty/Guarantee Card for all BoughtOut-items l. Trouble Shooting Chart for all Systems 	
13.0.0	PERFORMANCE GUARANTEE	The Performance of the Total Crane and/or the Components / Sub-Assemblies / Bought-Out-Items shall be guaranteed for a minimum period of twelve months from the date of performance acceptance at BHEL Works.	



THE DEFEND IN OUR SOLE PROPERTY AND	SHOULD AGT BE USED IN ANY FIGRA FIDE AND	PURPOSE VITHOUT THE VRITTEN PERMISSION	DA BHARAT HEAVY ELECTRICALS LIMITIES	
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×16		CR-100 CR-120	190	450	80	210	150	152	140	130	212	255	32	32x18x130	687	588	20	150	80	107	22330 150x320x108	870.00 845.00
15	800/850	CR-80	168	420	80	180	110	152	125	110	212	255	32	28x16x115	687	588	20	150	· 80	106	22330 150x320x108	796.00 775.00
14		CR-100 CR-120	190	450	80	210	150	152	140	130	212	255	32	32x18x130	642	588	20	150	80	107	22330 150x320x108	808.00 784.00
13	710/750	CR100 CR-120	180	420	71	210	150	132	125	110	180	224	32	28x16x115	607	517	20	130	80	106	22326 130x280x93	728.50 711.50
12	1	CR-80	180	400	71	180	110	132	125	110	180	224	32	28x16x115	607	517	20	130	80	106	22326 130x280x93	653:00 636.00
11	670 (690	CR80/CR-100 & CR-120	180	420	71	210	150	132	125	110	180	224	32	28x16x115	567	517	20	130	80 -	106	22326 130x280x93	629.00 611.50
10	630/680	90-105 Lbs/Yd CR-80	150	365	60	180	105	111	110	90	160	190.	26	25x14x100	547	462	20	120	60	105	22322 110x240x80	448.00 434.50
9	:	CR-80 CR-100	160	375	60	180	125	111	110	90	160	190	26	22x14x100	482	462	20	120	60	105	22322 110x240x80	253.00 245.50
8	500/550	C R −80	150	360	50	180	125	91	105	80	125	160	26	22x14x90	445	395	20	100	50	104	22318 90x190x64	389.00 378.00
7		60/75/90 & 105 Lbs/Yd	150	360	50	180	105	91	105	80	125	160	26	22x14x90	445	395	20	100	50	104	22318 90x190x64	301.00 294.00
6	100 (150	CR-80 CR-100	150	360	50	180	125	91	105	80	125	160	26	22x14x90	395	395	20	100	50 50	104	22318) 90x190x64	253.00 245,50
5	400/450	90 Lbs/Yd 105 Lbs/Yd	145	315	40	180	105	76	85	70	112	140	22	20x12x75	375	345	16	90	50	103	22315 75x160x55	197.00 192.00
4	700 /770	75 / 90 & 105 Lbe/Yd CR-80	145	315	40	180	105	76	85	70	112	140	22	20x12x75	345	345	16	90	50	103	22315 75x160x55	162.00 157.00
3	320/370	50 SQ.BAR 60 Lba/Yd 75 Lba/Yd	112.5	260	40	125	85	61	65	55	85	11,2	17.	16x10x55	312	287	16	80	50	102	22312 60x130x46	118.50 118.00
2	250/280	50 SQ.BAR 60 / 90 ½ 105 i.b.i/Yd	105	250	32	125	85	61	65	55	76	100	17	16x10x55	254	249	12	60	40	102	22212 60x110x28	66.00 63.00
1	200 /23	50 ∃haZYd	95	220	32	100	67	46	55	40	71	95	17	12x8x45	239	232	12	65	40	101	22309 + 45x100x36	51.00 50.00
SL. No.	(WHEEL DIA)	RAIL.	Α	В	D	E	F	øG	Н	øJ	K	DIMEN	Ød ISIONS	M (KEY)	N	Р	Q	S	R	COUPLING No.	SKF BRG No & BRG. SIZE	TOTAL WEIGHT IN Kg. FOR DRIVE & IDLE



MATERIAL: SHAFT - 45 CB/IS: T283.

WHEEL - 55 CB/IS: 5517.

FORGED.

THEAD PORTION WHEEL HARDNESS 500 TO 550 (BHN)

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X	and considered matrix when						•				
No.of Pleces	DESCRIPTION			MATERIAL	STANDARD	IN KGS.	DRAVING No. ITEM				
REFERÊNCE:				COMPONENT COUR 29)	EQU	THENT	CODE: ()0,
				W T	ALTERATION	Sı	DCN. f	REF	DATE	SIGN	INDEX
SCALE	DRAWN Blw							``			
	CHECKED PROVED M. 15 APPROVED M. 15 APPROVED DATE 20-10-2000								1		7
										•	
MACHINE CRANE WHEE				L AŞSY		TYPE GENERAL					
1 1/21/1/1/1			STAND			3-M-02R-11993				ÆV.	
						No.of Theat	51 ·	5	Sheet No		