P.I. item NO -1

BHARAT HEAVY ELECTRICAL LIMITED, JHANSI			
7 7 11	Specification No.	CRJ/9575-A	
,	item No.	SP/CRJ/9575/2	
	Location	LOCO BOGIE SHOP	
	Quantity	ONE NO.	
NAME & ADDRES OF THE SUPPLIER			
TELEPHONE NOS.			
FAX NOS.		And the state of t	
E-MAIL ADDRESS			

DESIGN, MANUFACTURING, SUPPLY, ERECTION & COMMISSIONING OF 20/5 TON EOT CRANE COMPLYING AS PER SPECIFICATION BELOW

NOTE .	COMPLYING AS PER SPECIFICATION BELOW		
NOTE :			
lb.	VENDOR must submit complete information against clause No. 8 (Qualifying condition). The offer me occessed.		-
ag	The "Specified/to be confirmed by" Column and where applicable, the "Deviations" Column of this for abmitted along with the offer. Technical details also submitted with the offer. Inadequate / incomplete, a gainst any of the clauses of the specification / requirements shall be treated as non - compliance.	rmat shall be filled in by the imbiguous, or unsustainabl	e Vender an le informatio
3.	The offer and all documents enclosed with offer should be in English language only.		
*	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF20/5 EOT CRA	NE	
S.NO. DE	ESCRIPTION FOR BHEL REQUIREMENT		<u> </u>
		SPECIFIED / TO BE	DEVIATIO
	COPE :		
SF	ESIGN, MANUFACTURING, SUPPLY, ERECTION & COMMISSIONING OF "EOT CRANE 20/5 T; PAN 26 METERS" COMPLYING WITH SPECIFICATIONS AS BELOW:	VENDER TO CONFIRM	
ותן	ectric Over Head crane of capacity indicated below is required for loading, unloading of unfinished and ished components from Machine Tools as well as assembly of Loco manufacturing shop. The same is to work on a prepared gantry in LOCO BOGIE SHOP		
3.0 CA	APACITY AND LEADING DIMENSION		
3.1 Sa	fe Working Load - Main Hoist - 20T	VENDER TO CONFIRM	· ·
	fe Working Load - Aux. Hoist - 5T		
		VENDER TO CONFIRM	
		VENDER TO CONFIRM	
req	quired to be checked by supplier before commencement of the work)	VENDER TO CONFIRM	
) Rail Center to Center - 24.00 Meter	VENDER TO CONFIRM	
	ntry Rail height above floor level - 8.0 Meter	VENDER TO CONFIRM	
3.7 Hoo site	ok lift above floor level to be provided - 8.0 Meter (However it may change depending upon actual e condition).		
3.8 Тур	pe of Hook - Shank type	VENDER TO CONFIRM	
3.9 Ava	allable head hieght above floor level - 2.8 Meter	VENDER TO CONFIRM	
3.10 Ava	ailable side clearance from gantry rail center - 0.360 Meter	VENDER TO CONFIRM	· · · · · · · · · · · · · · · · · · ·
.11 Ope		VENDER TO CONFIRM	
3.12 Loc		VENDER TO CONFIRM	
(1)	Loco Bogie shop, Bay Length- 168 Meter	VENDER TO CONFIRM	 .
3.13 Elec	ctric poweer supply - 415 Volt, 3 Phase , 50 HZ A.C.Supply	VENDER TO CONFIRM	
3 14 Gar	ntry rail size - 105 lbs (Provided)		
	LL GEARED SPEED	VENDER TO CONFIRM	
	- Ciminit	VENDER TO CONFIRM	
		VENDER TO CONFIRM	
	Cross Traverse (CT) Forward/ reverse - 20 M/Min Long Travel (LT) Left / Rght - 40 M/Min	VENDER TO CONFIRM	
	ed control for all motion should through VVVFD (Variable Voltage Variable Frequency drive)	VENDER TO CONFIRM	\$
3.17 All ti	he speeds should be controlled in four steps from the cabin. All four steps should have gradual	VENDER TO CONFIRM	
Incre	ease in speed from minimum to maximum. Speed specified above are maximum speeds.	VENDER TO CONFIRM	
spee	eo at various steps to be clearly mentioned.	VENDER TO CONFIRM	
	mum speed should not be more than 10% of maximum speed.	VENDER TO CONFIRM	
spee	ep speed Control shall be provided through pendent. Ist step Speed shall be 10% of the full ed & lind step shall be full Speed. The Command for ist step shall enable crane to move at of maximum continuously whereas lind step would start crane from 0 to full speed.	VENDER TO CONFIRM	

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	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF20/5 EOT CRA	INE	
	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	DEVIATION
A	PERCENSIANDARY OF A STANDARY O	VENDER TO CONFIRM	
<u> </u>	22 DESIGN STANDARD IS - 807 & 3177 / 2006	VENDER TO CONFIRM	
L	0 WORK PIECE MATERIAL		
	1 The crane shall be generally of box type double girder construction and to be designed for class M5 duty in accordance with BSS: 466/1960 and or IS:3177. Material shall be of tested quality as per relevant I. S	VENDER TO CONFIRM	
L	2 BRIDGE CONSTRUCTION :	-	·
	1 The bridge should comprise of two main girders with two out riggers and the end carriage built up from mild steel channel with adequate diaphragms or stiffing plates. Each bridge girder shall be fabricated and dispatched without any spliced joints.	i i	
L	2 M.S. chequred plate platform shall be provided along the full length on both sides of he crane with Toe Board to comply with statutory requirement of factory act. Platform shall have clear width of minimum 1000 mm.	VENDER TO CONFIRM	
4.2	3 Box Girder & End carriage joints should have fit bolts only.	VENDER TO CONFIRM	
4.2	For all bolted joints the holes are to be drilled and reamed and bolts are to be force fitted.	VENDER TO CONFIRM	
4.2	Hand railing shall be fitted on both side of the end carriages and throughout the length of the platform (height of 1.1 m.) parallel to girder. Size of the hand rail shall be not less than 25 mm bore heavy gauge steel pipe. The vertical pipes to have flanges at the bottom for proper support. Suitable hand railing should be provided on CT Trolley also.	VENDER TO CONFIRM	
	All Rotating parts & Overhang parts should be suitably guarded.	VENDER TO CONFIRM	
	END CARRIAGE		
	The end carriages shall be of approved design, with L type Brackets of substantial construction and ample stiffness built up of mild steel sections securely riveted or welded together. They shall project over the run way rails and shall be so arranged that in the event of derailment the drop cannot exceed 25 mm. Proper hand railing should be provided on end carriage.	VENDER TO CONFIRM	i
	The end carriages of the crane are to be mounted on double flanged wheels of approved diameter in accordance with IS:3177. Number of wheels on each side of the crane shall be 2 Nos (Total 4 Nos in the Crane for LT motion) The Wheel should be of forged steel having composition as Cr 55 Mn 75 (EN 9) hardened to 300-350 BHN with minimum depth 10mm confirming SAE 1055 / IS 1570 & shall be fitted with roller bearings. Greasing nipples should be provided and the grease be retained and dirt excluded by means of suitable seals.	VENDER TO CONFIRM	
	Twin drive system to be adopted for LT travel.	VENDER TO CONFIRM	
	TRAVELLING MECHANISM:		
	One wheel in each carriage is to be driven by a machine out forged steel gears by a motor mounted on or adjacent to the carriage. Motors of both the end carriage.	VENDER TO CONFIRM	
	TRAVELLING MOTION BRAKE: A thruster brake to be fitted on each individual drive of the track wheels. These brakes should be arranged to be operated from the control desk as well as remote control. The brakes to be of post type with hinged shoes, lined with good quality reinforced bonded brake lining and arranged for easy adjustment for the necessary wear on lining time to time.	VENDER TO CONFIRM	
4.4.3	An independent additional mech. / electrical operating brake is to be provided in LT motion to stop the crane immediately in case of power failure. This should also be operated from Radio remote on emergency condition.	VENDER TO CONFIRM	
4.5	CRABE FRAME:		
4.5.1	This should be built up of steel sections and plates like Channels , T- Beam & / or fabricated plates to proper thickness and the upper surface of the frame should be plated over wherever required in order to give great lateral rigidly and maintenance facility. There should be lubricating point provided conveniently on the top for easy lubrication to all moving parts below the surface of the trolley such as balancing sheaves etc.	VENDER TO CONFIRM	
4.5.2	Crab Traverse Mechanism: One No CT Motor with suitable Gear Box shall be connected to Two Nos driving wheels. The Gear box driving shaft should be suitably coupled with adequate Geared coupling/ pedestal/ Plummer block so that facility for ease in maintenenace is not compromised.	VENDER TO CONFIRM	
	The wheel should be of forged steel material of approved diameters duly secured to hard shaft steel axles and to run on sturdy roller bearing of SKF make. The bearings to be enclosed in a housing and arrangement for grease lubrications should be provided. One axle should be driven by a motor through an enclosed good design harden spur gears of good quality. A thruster brake should be provided.	VENDER TO CONFIRM	
4.5.4	The cross travel gear box should be well secured at least by four bolts two on each side opposite the vach other.	/ENDER TO CONFIRM	

	A PA	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 20/5 E			
A ST	1 1 S	6 HOISTING MECHANISM :		SPECIFIED / TO E	DEVIAT
	4.6.	This shall consist of heavy duty mild steel fabricated rope down to		- SOUTH INMED BY	
		This shall consist of heavy duty mild steel fabricated rope drum driven by totally enclosed bearing drums shall be of ample diameter and sufficient length to take the full amount of rope without over shall be at least two full turns of rope remaining on each drum. The method of attachment of the refree from the drum. The drum should have right and left hand spiral grooves machined to suit the smooth and noiseless in operation and preferably of complete helical gear type construction. The anchorage at each end should have at least two independent clamps.	er ere copes coming	VENDER TO CONFI	RM
Γ	4.6.2	The gear arrangement should consist of basel			1
		The gear arrangement should consist of heat treated alloy steel pinions and carbon steel gears, the larger gears may have forged carbon steel rims shrunk on and secured to heavy duty cast iron cent or cast steel. All gears shall have machine cut teeth & hardened to 266-300 BHN, the high speed of having single helical teeth, and the reminder teeth and free from noise, for smooth operation. The constant shall be mounted on antifriction bearings and all gear arrangement shall be enclosed in a heavy duty cast iron gear box with jointing surfaces machined and made leak proof.	tres gears Irum	VENDER TO CONFIR	М
	4.6.3	A thruster creep brake to be fitted on the high speed short. The high	- 1		1
7	7 C	A thruster creep brake to be fitted on the high speed shaft. The brake to be of the post type with hin shoes. Shoe must be lined with best quality reinforced bonded asbestos industrial brake lining and y a thruster in the circuit of hoist motor. THER BRAKES & LIMIT SWITCHES	ged sed	VENDER TO CONFIRM	
4	'''' ' ' '	here should be heavy duty double limit and the			
4	.7.2 G	ravity type limit switch must be provided to the fact hoisting and lowering motions.	 \	ENDER TO CONFIRM	
-	700	ravity type limit switch must be provided for hoisting operation in order to provide additional safety.			
4	.7.3 Se	eries type limit switches with single arm spring loaded allen west type should be provided for travers ti - collision device should be seemided.	'	ENDER TO CONFIRM	
4.	7.4 An	ti - collision device should be provided for travers	e V	ENDER TO CONFIRM	
	sto	ti - collision device should be provided in the LT motion (both side). The device shauld be so set to the crane at the distance of 1-2 meter. The device shall be connected only in interded to the connected only in interded.			
4	7 5 All	p the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits.	o Ivi	NDER TO CONFIRM	
		and a should be connected only in interlock circuits		1	
-	*.UINU	CE HINDE AND ONE AND THE COMMENT OF	VE	NDER TO CONFIRM	
7.0	rope	should be non-rotation of safety being not less than 6. Load should be			
4.8	.2 The Hoo Swit	thoist shall have the factor of safety being not less than 6. Load should be supported on 4 falls. We should be non rotating type having 6X37/36 filler construction. Hooks shall be High Tensile Steel Shank Hook (Trapezoidal Secion). Duly Hardened & Tempered & Manufacturing Shall Be Done As Per Is 3815:1977 Material Grade-3. The hook should be a second through the state of the should be a second through the state of the second through the state of the stat	ire VE	NDER TO CONFIRM	
4.8.	3 Shear	aves are to be of heavy duty cast iron mounted on Ball hearings. Over the nook should			
4.9	MOT	ORS:	g	IDER TO CONFIRM	
	and	shall comply with IS: 325 according to manufacturer's standard. The winding should be inverted and tropicalised. All motors should be suitable for use on 415 at 4000.	VEN		
4.10	+1.5% Drives	Hz 3-Phase, 3 wire, 50 cycles AC supply. Motors shall be suitable to be controlled by VVFD		DER TO CONFIRM	
ا' ``	practic	es. It shall be of RITTAL/BCH make conforming to all safety standards and wiring			
	for all n	es. It shall be of RITTAL/BCH make conforming to all safety standards and wiring notions. Standard accessories for drives like semiconductor line fuses the mmunicating & output chekes. B.	VEND	ER TO CONFIRM	
ľ	receive	r and all interfacing accessories for control of crane from Cabin /RRC			2
a	nd Cat	lys and contactors should be robust design & generally in conformity with BS: 587. The Remote ctors & relays should have BC and State of the Remote ctors & relays should have BC.			
			VENDE	R TO CONFIRM	
	a it to to	rating Control transformer should be			1
.4 Is	olator s	switch fuse unit should be capable of load breaking and mechanically robust. Isolation to be of the type and it should be of GE Control (EE) make. Main Isolating switch should be of the capable of the control (EE) make. Main Isolating switch should be of the capable of the ca	/ENDF	R TO CONFIRM	
the	uck bra e opers	the type and it should be capable of load breaking and mechanically robust. Isolation to be of the type and it should be of GE Control (EE) make. Main Isolating switch should be mounted in	/ENDE	R TO CONFIRM]
1	- (- O) E	occurring switch should be mounted in		- TO CONFIRM	

	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 20/5 EOT CRA	ANE	
•	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATION
4.	11 AC Vector Drive:	CONFIRMED BY	
4.1	1.1 The drive must be of PWM flux vector control technology employing IGBT's for achieving near sinusoidal output voltage. It must have the following specifications:	VENDER TO CONFIRM	
4.1	.2 a) The drive must be rated for continuous duty and shall have overload capacity of 150% for 60 sec.	VENDER TO CONFIRM	<u> </u>
4.1	.3 b) The drive must be rated for ambient conditions of 55 degrees temperature and relative humidity of 95%. In case of deviations in these values, the drive must be adequately de-rated which shall be supported by manufacturers derating charts.	VENDER TO CONFIRM	
4.11	.4 c) The motor braking shall be dynamic through inbuilt/external chopper and resistance box. The capacity shall be suitable for providing 150% braking torque.	VENDER TO CONFIRM	
4.11	.5 d) The drive rating should be selected considering derating factor at 55 degree centigrade. The main hoist motors shall have encoder- feedback for optimum control through VVFD.	VENDER TO CONFIRM	
4.11	6. The drive must have special software designed for crane application which shall have features like antitorque lowering, co-ordinated control of thruster brakes etc. f) The drive must have highly dynamic & precise control with capability to generate 150% torque at zero speed. g) The drive must have static & dynamic auto-tuning facility to enable perfect optimisation of connected motor. h) The drive must have a standard protections like stall protection, single phasing, over voltage, over current, thermal protection of motor & drive etc. i) Model of Drives selected for hoisting, the same model of drives shall be used for LT & CT drive for ease of maintenance. j) Alram & Fault resetting should be possible through remote and cabin. k) Drive Programming parameterisation software alongwith connecting cable/ adapter suitable for connecting to standard USB port of PC shall be supplied.		,
4.11	Operation from Cabin Operator Cabin with following switches ergonomically designed shall be provided for ease in operation. This should be interlocked & in no case control supply is available in case crane is operated with either from RRC or Cabin. Essentially Following switches be available 1) main Speed & Slow speed for each MH, CT, LT operation. 2) Control On- OFF, Light, Hooter, Switches. One Mushroom projected switch should also be provided for emergency stop. The PB station should be suitably earthed. A 5.0 kg dry chemical powder fire extinguisher with a long discharge nozzle should be provided & adequately clamped on to LT platform.	VENDER TO CONFIRM	
4.1	2 CONTROL CABIN:		
4.12.	The depth of crane cabin should be limited to 2150 mm. Opening to be cage on the platform should be approximately 750 mm x 750 mm. Suitable ladder should be provided between the cage and the inspection platform of the crane. The controllers should be so positioned as to facilitate easy operation & maintenance. A warning bell (Electrically operated industrial type with 6" gong) and Fire extinguisher of 4.5 litre capacity with long discharge nozzle should be provided in operator's cabin. One more bell is to be provided sturdy conventional pendulum type made of good bell metal and to be well secured inside the cabin in a convenient position for easy operation. A revolving type cushioned seat is to be provided in the cabin for the crane operator. A 2 feet 20 watt fluorescent tube fitting, one 16" sweep cabin fan with guard should be provided.		
تنصط	An inspection lamp with 20 meter 3 core flexible cable is to be provided with 240 Volt plug point in the cabin.	VENDER TO CONFIRM	
4.12.	The total depth of control cabin should be such that it should not interfere with any other structure / semi gantry crane / machines in the entire bay. For this supplier must check all the available clearances at the side before finalizing/ designing of the crane dimension.	VENDER TO CONFIRM	
L	PENDENT CONTROL SYSTEM	VENDER TO CONFIRM	
	Suitable pendent shall be provided for the operation of the crane from the shop floor. Pendent shall have following facilities: (1) push button for slow and fast operation of all mothions (2) Hooter Operation: Normal push button (3) Crane lights ON/OFF push button (4) Emergency Stop: Raised distinctive push button.	VENDER TO CONFIRM	
4.13.2	Suitable cable festoon system shall be provided for the pendent so that pendent shall be easily moved from the cabin side to other side.	VENDER TO CONFIRM	- i
	Suitable reinforcement for the pendent cable shall be provided to prevent any damage of cable	· ·	
	Crane Bridge Lighting		
4.14.1	Four Nos HPSV, with energy efficient HPL 150 Watts flood lights with fittings should be provided with suitable guard protection below the Platform.	VENDER TO CONFIRM	
	Selection switch i.e. Control On, Off , Mode Selection like Cabin or RRC selection switch shall be provided.	VENDER TO CONFIRM	
4.15	LADDER		

4.1	15.1	A ladder of sufficient height shall be provided to climb up the crane from operator cabin safely and to	SPECIFIED / TO BE	DE1 #4 = 10.11
4.1	15.1	A ladder of sufficient height shall be provided to alimb up the arms from any time of the state		DEVIATIONS
4.1		land over the platform safely. Sufficient no. of small ladders/ steps shall be provided on either side of the girder for easy climbing over the CT trolley. All ladders to be provided with guards to prevent fall.	CONFIRMED BY VENDER TO CONFIRM	
	4.16	WIRING:		<u>.</u>
4.1	16.1	The crane shall be supplied complete with all wiring and materials. Collectors on the crane bridge and on the crab shall be provided where applicable.	VENDER TO CONFIRM	
1		Moveable type flexible cable with necessary trolleys and festooned system shall be provided for supply of trolley.	VENDER TO CONFIRM	
		All wiring shall be with XLPE / PVC insulated armored/ un armored cables having copper conductor. Wire and cable should be of 1100 Volt grade.	VENDER TO CONFIRM	
		other standard practice as adopted by the I.S.I.	VENDER TO CONFIRM	
		All control terminations should be ferruled such that the numbers are clearly visible from out side, crimped terminations should be provided for control cables and as far as possible for main cables. A set of suitable current collector shoe should be provided to suit the angle iron down shop leads. Details of existing down shop lead and current collector system can be checked at site before finalizing the supply of current collector system.		
		DOWNSHOP LEAD		· · · · · · · · · · · · · · · · · · ·
*	_	Angle iron type/ Shrouded type DSL is available in the shop.	VENDER TO CONFIRM	
	.2	Siuitable current collectors with cable shall be provided	VENDER TO CONFIRM	
1	5.0	ELECTRICAL SYSTEM:		
,		415V ± 10% 50Hz ± 1.5 Hz, 3 Phase AC (3 wire system plus ground) Power Supply Source will be provided by BHEL by means of ICTP switch at one location for erection purpose. Control Supply for crane shall be 110V AC. All types of cables, connections, circuit breakers, transformers, current collectors etc. required for connecting the DSL power supply to different parts of the crane / control cabinets, shall be the responsibility of vendor.	VENDER TO CONFIRM	
ļ -	5.2	Tropicalisation: All electrical / electronic equipment shall be tropicalized.	VENDER TO CONFIRM	
-	5.3	All electrical & electronic control cabinets & panels should be dust and vermin proof.	VENDER TO CONFIRM	
	5.4	All electrical components in the cabinets should be mounted firmly on Bakelite plate or on DIN Rail so that there is no break in circuitry during traversing & accidental hit by adjoining Cranes or severe jerks at rail Joints.	VENDER TO CONFIRM	
		or sufficient illumination and power receptacles of 220Volts, 5/15 Amp AC. All adapters/receptacles should have compatibility with Indian	VENDER TO CONFIRM	
		All cables including cross-traverse conductor shall be shrouded DSL. All connecting Cables should be properly dressed in cable trays/ trunking with appropriate clamps. Cable for Crane lighting shall be in lexible mild steel Conduit pipe.	VENDER TO CONFIRM	
Ľ	7] `	/endor should ensure the proper earthing for the crane's electrical equipment & its peripherals.	VENDER TO CONFIRM	····
		MBIENT CONDITIONS & THERMAL STABILITY:		
	p F	hases = 3 (3 Wire plus Ground) Ambient Conditions: Temperature = 5 to 50 degree Celsius telative Humidity = 95% max.	VENDER TO CONFIRM	
5.1	10 V s	Veather conditions are tropical, Atmosphere may be dust laden during some part of the year. Crane hall be in the outdoor condition. Max. temperature variation is up to 25 deg Celsius in 24 hours.	VENDER TO CONFIRM	
6.	.0 E	UTY CYCLE Related to Drive Motor & Mechanisms		
6.	.1 1	OTOR		
6.1.	.1 F	oists 40 % CDF	ENDER TO CONFIRM	
6.1.	.2 L	nog Trough	ENDER TO CONFIRM	
6.1.	.3 C	roce Travel	ENDER TO CONFIRM	
6.	2 N	OTOR RATINGS & Frame Sizes		
6.2.	1 H	oists	VENDER TO SPECFY	
6.2.	2 L	ong Travel		
	_	roce Travel	VENDER TO SPECFY	
6.	3 H	OIST ROPE DETAILS : Size and Number of Falls of Rope	VENDER TO SPECFY	

. /	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF20/5 EOT CRA DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATION
6.3.	Main Hoist	CONFIRMED BY VENDER TO SPECFY	
6.3.	2 Auxiliary Hoist	VENDER TO SPECFY	
	4 Runway Rail Size	VENDER TO SI ESI T	<u> </u>
6.4.	1 Cross Travel (CT) :	VENDER TO SPECFY	
6.4.	Long Travel (LT): The crane rail for L.T. motion is in BHEL's scope. Party has to design the wheels in consultation with BHEL.	VENDER TO CONFIRM	
6.	GEAR BOX Size & Type:		
6.5.	Main Hoist	VENDER TO SPECFY	
6.5.	Auxiliary Hoist	VENDER TO SPECFY	
6.5.	Cross Travel	VENDER TO SPECFY	
6.5.	Long Travel	VENDER TO SPECFY	
	Wheel Size		
<u> </u>	Cross Travel (CT):	VENDER TO SPECFY	
L	Long Travel (LT):	VENDER TO SPECFY	
	Brake Drum Sizes		<u> </u>
<u> </u>	Main Hoist	VENDER TO SPECFY	
	Auxiliary Hoist	VENDER TO SPECFY	
	OPERATIONAL FEATURES		
	Control System Frequency Converter type for all motions.	VENDER TO CONFIRM	
1	Radio Remote and Cabin Control for all motions.	VENDER TO CONFIRM	
7.0	MAKES OF DIFFERENT COMPONENTS: Bought - Out Materials shall be of best quality, duly tested as per appropriate IS standard and of Preferred makes as below:	VENDER TO CONFIRM	
7.1	Ball & Roller Bearings : SKF/FAG/TIMKEN	VENDER TO CONFIRM	
7.2	Coupling : Fenner/ ALFEX etc.make	VENDER TO CONFIRM	
7.3	Contactors : SIEMENS/L&T only	VENDER TO CONFIRM	
	HRC fuses: English Electric/ L&T/ Siemens, Semiconductor fuses: Siemens/ English Electric/Bussman.	VENDER TO CONFIRM	
7.5	Thrusters: Industry syndicate / Stromkraft/Speed-o- Control/Electromag	VENDER TO CONFIRM	
7.6	Cables : Copper cables with ISI mark only. Asian / Universal/ Finolex / Torrent.	VENDER TO CONFIRM	
7.7	Gravity Limit switch / Other Limit Switches: Industry syndicate/ Stromkraft / Stromag / Speed-o-Control/ BCH- Heavy duty.	VENDER TO CONFIRM	
7.8	T.B Connectors : Elmex	VENDER TO CONFIRM	
7.9	Structural Material (Steel): Of reputed makes like TATA/SAIL/ Jindal as per relevant Indian Standards.	VENDER TO CONFIRM	
7.10	Gear Boxes: Shanti Gears/ New Allenbery (Elecon) / Bonfiglioli. In case Crane manufacturer intends to supply their own make / Specific make of Gear Boxes & Couplings, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	 :
	Geared/ Semi Geared Couplings: Nutech/ Fenner / ALFEX. In case Crane manufacturer intends to supply their own make / Specific make of Gear Boxes & Couplings, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	
	Wire rope : Usha Martin make only.	VENDER TO CONFIRM	
	Shrouded DSL: Copper material, Make Susheel Engg,/ Stromag/ Safetrack only.	VENDER TO CONFIRM	
7.14	Deint C - 6 - 1 - 10 5 1001 0 1 - 01	VENDER TO CONFIRM	
L	relevant 15. 325 etc.	VENDER TO CONFIRM	
1	MCCB /SFU: EE/Siemens/ ABB / L&T make.	VENDER TO CONFIRM	
	Veriable 5	VENDER TO CONFIRM	
	Hootor: Donuted	VENDER TO CONFIRM	
	Pitch huttons (Sigmons / BCH/ L 9.T make mile)	VENDER TO CONFIRM	
		VENDER TO CONFIRM	
8.0	VENDER TO INDICATE FOLLOWING INFORMATION IN THEIR OFFER		
8.1	Neight of each bridge (2 Nos.)	VENDER TO SUBMIT	

٠,٠	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 20/5 EOT CRA DESCRIPTION FOR BHEL REQUIREMENT		
	DESCRIPTION FOR BREL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	DEVIATION
8.	2 Weight of each carriage.(2 Nos)	VENDER TO SUBMIT	
8.	3 Weight of complete entire crab	VENDER TO SUBMIT	
8.	4 Weight of complete assembled crane	VENDER TO SUBMIT	
8.	No. of wheels on LT & CT, Wheel diameter and material specification.	VENDER TO SUBMIT	
8.	Wheel Load on each wheel	VENDER TO SUBMIT	
8.	Make Type, size of thrusters and E.M. Brakes.	VENDER TO SUBMIT	
L	Total connected load (KVA):	VENDER TO SUBMIT	· · · · · · · · · · · · · · · · · · ·
	Weight of heaviest part of Crane.	VENDER TO SUBMIT	 -
	Weight of the heaviest assembly/ subassembly of the Crane.	VENDER TO SUBMIT	
	Dimensions of largest part/ subassembly/ assembly of the crane.	VENDER TO SUBMIT	
	Overall Length, Width, Height for complete Crane with accessories.	VENDER TO SUBMIT	
	MAINTENANCE:	VENDER TO SUBMIT	
	We would stress the need of adequate maintenance facility for all gearboxes and working mechanism which shall be located above platform level and shall be easily approachable for good maintenance SPARES:	VENDER TO CONFIRM	
	Itemised breakup of mechanical, hydraulic, electrical and electronic spares used on the crane in		
·	sufficient quantity as per recommendation of Vendor for 2 years for trouble free operation on three shifts continuous running basis should be offered by vendor. The list to include following, in addition to other recommended spares:(Unit Price of each item of spare should be offered).	VENDER TO SÜBMIT	
	Mechanical & Hydraulic Spares: Thrusters Brake, Gears, Pinions, Shafts, Wheels, Hydraulic Seals for Gear Boxes, Drum etc.	VENDER TO SUBMIT	
	Electrical /Electronic Spares: All types of Transmitter/ Receiver spares like PCBs relays etc other electronic spares for AC Drives.	VENDER TO SUBMIT	
	Vendor to confirm that complete list of spares for the crane and its controls along with specification / type / model, and name & address of the spare supplier shall be furnished along with documentation to be supplied with the Crane.	VENDER TO CONFIRM	
	SAFETY ARRANGEMENTS: Following safety features in addition to other standard safety features should be provided on the crane.	VENDER TO CONFIRM	
	Crane should have adequate and reliable safety interlocks / devices to avoid damage to the crane, work piece and the operator due to the malfunctioning or mistakes. Crane functions should be continuously monitored and a	VENDER TO CONFIRM	
11.2	A detailed list of all alarms / indications provided on Crane should be submitted by the supplier.	VENDER TO CONFIRM	
	All the pipes, cables etc. on the crane should be well supported and protected.	VENDER TO CONFIRM	
11.4	All the rotating parts used on machine should be statically & dynamically balanced to avoid undue	VENDER TO CONFIRM	
	vibrations. Open gears, couplings, fans/ rotating parts should be provided with suitably guarded.	VENDER TO CONFIRM	
	Suitable Lifting arrangement like Lifting Hooks, Jacking pads, Eye Bolts etc is required for lifting of Motors, other subassemblies or heavier structures.	VENDER TO CONFIRM	
11.6	Emergency Switches should be provided at suitable locations.	VENDER TO CONFIRM	
11.7	Electrical cable & signalling cables should be suitably separated.	VENDER TO CONFIRM	
12.0	ENVIRONMENTAL PERFORMANCE OF THE MACHINE :		
12.1	The Crane shall conform to following factors related to environment:	VENDER TO CONFIRM	
12.2	Maximum noise level shall be 85 dB(A) at normal load condition. 1 M away from the crane, with	VENDER TO CONFIRM	
[standards like DIN 45635-16. Supplier to demonstrate compliance to noise level.		
1	reliadi.	VENDER TO CONFIRM	
	Paint of the Crane should be applied only after providing rust-preventer (primer) coat.	VENDER TO CONFIRM	
		VENDER TO CONFIRM	
	RECTION & COMMISSIONING:		
Į€	he crane is to be Erected at site by the supplier with their own labour, tools and tackles. All equipments like lifting arrangement, winch, Sheaves/ Sheave Pulley Block etc shall be brought by the supplier on returnable basis.	VENDER TO CONFIRM	

2	15	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 20/5 EOT CO. DESCRIPTION FOR BHEL REQUIREMENT	RANE	
ر الور	Sept.		SPECIFIED / TO BE	DEVIATION
/[.2 The supplier shall bring their own instruments to check Rail level / Water level etc (on returnable basis for mounting / Fixing accessories for DSL. The load test shall be performed at BHEL site for proving of the crane w.r.t technical, Safety Parameters etc the Crane shall be commissioned.	of	ī
	13	3 Various tests like gradual loading, overload at 125%, Deflection test at 100% load, Braking, Operation. Speeds etc shall be conducted after proving of the crane w.r.t technical, Safety Parameters etc before commissioning of the crane.	al VENDER TO CONFIRM	
		4 Commissioning-spares, required for commissioning of the crane shall be brought by the supplier on returnable basis.	VENDER TO CONFIRM	
	13.	5 Portion, if any, of the crane / sub- assemblies / panel or other accessories where paint has rubbed off or peeled during transit or erection should be repainted and merged with the original surrounding paint by the vendor. For this purpose, the vendor should supply sufficient quantity of touch-up paint of various colours of paint used.	Pr VENDER TO CONFIRM	
	13.	Schedule of Erection and Commissioning shall be submitted before starting of erection work	145	
	13.	Charges, duration, terms & conditions for E&C should be furnished in detail separately by vendo along with offer.	VENDER TO CONFIRM OF VENDER TO CONFIRM	<u> </u>
	14.	TOOLS FOR ERECTION, OPERATION & MAINTENANCE :		
	14.	All equipment like Lifting arrangement, Winch, Mobile Crane, Sheave Pulley Blocks, Tools & tackles etc shall be brought by the Supplier on returnable basis. Other Special tools and equipment required for erection of the Crane shall be brought by the vendor on returnable basis. Necessary tools like Torque Wrench, Spanners, Keys, grease guns etc. for operation and maintenance of the crane should be supplied.	VENDER TO CONFIRM	
L		All necessary levels / other instruments and devices for testing of the Crane except Load test Blocks should be brought by Vendor on returnable basis.	VENDER TO CONFIRM	
		Maintenance: Adequate maintenance accessibility shall be provided for ease in maintenance for assemblies/sub-assemblies including gear boxes / machinery / Panel / wiring/ etc.	VENDER TO CONFIRM	
		TRAINING:		
		Vendor to impart training to BHEL personnel for operation & for maintenance at BHEL works after Erection, Commissioning and handing over of the Crane. Supplier should arrange for training of BHEL personnel free of cost for the offered RRC system / Drives maintenance.	VENDER TO CONFIRM	
		DOCUMENTATION : Three sets of following documents (Hard copies) in English language should be supplied along with the crane.	VENDER TO CONFIRM	
	_	During participation in technical Bid.		
		G.A. Drawing.	VENDER TO CONFIRM	
16	12	Wheel Load Diagram (Wheel Distance & Wheel Load).	VENDER TO CONFIRM	
10	.1.3	Sketches showing full details of cranes with dimensions / end clearances (between centre of LT rails to column face of building), overhead clearance from LT rails, hook approach limits, lift height, Details of Web thickness baffle plates, Stiffeners, of Girder section, End carriage (Boggies) Trolley Section etc.	VENDER TO CONFIRM	
16.	1.4	/endor to submit appropriate Q.A. Plan.		1
	_	fter Receipt of Order:	VENDER TO CONFIRM	
16.2	fi A H W C	calculation for Box Girder, End Carriage structural plates/ Web / Stiffener plate, Wheel Load calculation of Calculation for selection of Diameter of Wheel, Motor, Gearbox and Brake etc. 3 - sets of colorings documents like G. A Drawings, Structural drawings like End- carriage, Box Girder, ssembly Drawings/ Sub- assembly Drawings, Gear Box Drawings (specially of Typical Gears having elix Angle, Pressure Angles, Modules etc.), Bracket/ Current Collector System, Hook Block, LT & CT heel, Main Hook assembly LT machinery, Hoisting machinery, Electrical Drawings comprising Power, ontrol Circuits, circuit diagram for pendent etc. No fabrication / purchase of BO. Items should be ken up before the approval of the drawings.	VENDER TO CONFIRM	
16	.3 W	ith the supply of crane		
		Training manuals of Crane - 3 Sets.	VENDER TO CONFIRM	
16.3.	2 D	Addition maintenance manual of Crane. Spares, part list / conserved described.	VENDER TO CONFIRM	
	3 M	sintenance, Interface & commissioning manuals for Controller & driver C. S.	VENDER TO CONFIRM	
	- 1		VENDER TO CONFIRM	
16.3	5 De	talogues, O&M Manuals of all bought out items including drawings, wherever applicable. tailed specification of all rubber items like Oil- Seals / O- Rings etc.	/ENDER TO CONFIRM	
16.3.6	6 On	3 an label items like Oil- Seals / O- Rings etc.	ENDER TO CONFIRM	
	1	e Soft copy for the above requisites shall also be supplied in CD.	ENDER TO CONFIRM	

/,15,	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	DEVIATION
16.3.7	Chemical & Proof load certificates of Hooks (Test certificates from a recognized Government Test House), Wire Rope (Break load test Certificate having Factor of safety not less than 6 shall also be furnished), Forgings, wheels - Chemical composition, UV test report, Weld joints X- ray Test reports, Test report of Structural material, Electrical components, Brakes, Spring Loaded Buffers etc shall also be furnished.	VENDER TÖ CONFIRM	
17.0	CRANE ACCEPTANCE: (Tests/Activities to be Performed by Vendor)		
17.1	At Vendor Works: Inspection And Test.		
1.7.1.1	Stage Inspection: BHEL Officials will stage inspect the crane for test-witness/ Physical inspection of Sub-assemblies, Gear Box, Wire Rope, Hooks, Weld test etc before closing of girder and these stage inspection shall be carried out before painting of crane girders/ components. Supplier will furnish test certificates & guarantee for performance of these components / unit. BHEL may witness the Hooks proof load test at OEM's works.	VENDER TO CONFIRM	
17.1.2	Load Test: During Final inspection before dispatch, the supplier shall assemble the complete crane and arrange for its physical inspection & checking of the camber as per IS 3177(2005 or latest), the same shall be witnessed by BHEL officials. Load test at 125% & deflection at 100% load shall be measured along with running of sub assemblies shall also be witnessed. During this relevant Test, certificates by OEM of Hooks, Wire Rope, Thrusters Brakes, VVFD Drives, Master Controllers, Limit Switches, Gear Boxes etc shall also be examined.	VENDER TO CONFIRM	
	At BHEL Works: Inspection And Test		
<u> </u>	Span, Diagonal, & other dimensions shall be examined.	VENDER TO CONFIRM	
··2	Load Test: Overload test at 125% shall be conducted. Deflection at 100 % load shall be measured. Operational Speed & braking for all motions shall be tested in line with relevant IS 3177(2005 or latest). For load test the required load will be provided by BHEL. Remote operation, interlocking, Performance of motors with current measurement, etc shall be carried out. Test-Reports & other documents shall be examined/ verified. If found satisfactory, the crane shall be accepted and considered as Handed Over.	VENDER TO CONFIRM	
17.2.3	Load Test shall be performed at BHEL site for proving of the crane w.r.t technical, Safety Parameters etc the Crane shall then only be considered commissioned & handed over.	VENDER TO CONFIRM	
18.0	PACKING:		
18.1	Rigid packing for all End Carriages, Girders etc. Other parts like sub-assemblies of cranes, Panel, RRC transmitter/ Panel etc shall be suitably packed so that the material reaches BHEL without any damage/loss in transit.	VENDER TO CONFIRM	
	GUARANTEE: Guarantee regarding workmanship, material used, design and performance should be provided by the party for a period of 24 months from the date of successful commissioning of the Crane. In case Crane manufacturer intends to supply their own/Specific make of Gear Boxes & Couplings other than of our specified make, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	
.0.0	MISCELLANEOUS:	VENDER TO CONFIRM	
20.1	All gear boxes should have oil level indicator to show the level and condition of the oil in gear box.	VENDER TO CONFIRM	
20.2	All material used should be of the best of their respective kinds and should of the appropriate I.S. Specification & all workman ship should be of best quality.	VENDER TO CONFIRM	
	PAINTING: The structural steel work in the bridge and the crab frame should be given one coat of suitable primer with 25 micron of DFT (Dry film Thickness) and 48 hours of compalsory curing after painting. Final paint should be done with two coats of light orange synthetic enamel paint each with a DFT of 25 microns and intermittent curing of minimum 16 hours	VENDER TO CONFIRM	8.
20.4	First fill oil, grease etc. for the commissioning of the crane shall be provided by the supplier.	VENDER TO CONFIRM	-
20.5	Tool box with standard tools shall be supplied with the crane.	VENDER TO CONFIRM	
	List of bought out items should be furnished with names of makers and complete literature about the items should be supplied.	VENDER TO CONFIRM	
20.12	Supplier shall inform BHEL in advance to witness assembly and load test.	VENDER TO CONFIRM	······································
	The crane is to be erected by the supplier at site with their own labour, tools and tackles, winch. The crane is to be commissioned and tested before handing over.	VENDER TO CONFIRM	
	All motions at various steps of speed shall be checked along with current being taken by respective motion motors.	VENDER TO CONFIRM	

ان در پاکستان میر	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 20/5 EOT CRAN	E	
NO.	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	DEVIATIONS
21.0	QUALIFYING CONDITIONS		
	Only those vendors, who have supplied and commissioned at least one EOT Crane of capacity 20 Tonnes or higher with span 26 meters or higher and the supplied crane is presently working satisfactorily for more than one year after commissioning, should only quote. The following information is to be submitted by the vendor about the companies where similar Cranes have been supplied. This is required from all the vendors for qualification of their offer.	VENDER TO CONFIRM & SUBMIT DETAILS	
21.2	Name of the customer / company along with Purchase Order no. and Purchase Order date where referred crane is installed.(Copy of Purchase Order should be furnished).	VENDER TO SUBMIT	
21.3	Complete postal address of the customer.	VENDER TO SUBMIT	
21.4	Year of commissioning. (Copy of Commissioning Report should be furnished).	VENDER TO SUBMIT	
	Capacity & span of the EOT Cranes supplied by party to be specified.	VENDER TO SUBMIT	
	Name and designation of the contact person of the customer.	VENDER TO SUBMIT	
21.7	Phone, FAX no. and email address of the contact person of the customer.	VENDER TO SUBMIT	
	Performance certificate from the customers, on their letter head, regarding satisfactory performance of machine supplied to them.	VENDER TO CONFIRM	
	BHEL reserves the right to verify information submitted by vendor. In case the information is found to be false / incorrect, the offer shall be rejected.	VENDER TO CONFIRM	
	INDER MATHUR	MOHD ARSH	AD
	SR. MANAGER(WE&S)	MANAGER,(LI	ИМ)
	K V	Sulation	111
	K.D.MANJHI	S.J.CHAKRABO	
	DGM (LMM & LMP)	DGM (WE&S	5)

	BHARAT HEAVY ELECTRICAL I	LIMITED, JHANSI
,	Specification No.	CRJ/9551-A
•	Item No.	SP/CRJ/9551/2
	Location	BAY-7
	Quantity	ONE NO.
NAME & ADDRES OF THE SUPPLIER		3000
TELEPHONE NOS.		
FAX NOS.		
E-MAIL ADDRESS		·

DESIGN, MANUFACTURING, SUPPLY, ERECTION & COMMISSIONING OF 15/5 TON EOT CRANE
COMPLYING AS PER SPECIFICATION BELOW

NOTE:	G AS PER SPECIFICATION BELOW		
processes.			
information against any of the clauses of the	umn and where applicable, the "Deviations" Column of cal details also submitted with the offer. Inadequate / in the specification / requirements shall be treated as non		y the Vender sustainable
3. The offer and all documents enclosed w	ith offer should be in English language only.	outiplication.	
	ON CUM COMPLIANCE CERTIFICATE OF 15/5 EO	T CRANE	
S.NO. DESCRIPTION FOR BHEL REQUIREMEN	it it	SPECIFIED / TO BE	T
440000		CONFIRMED BY	DEVIATION
1.0 SCOPE :		,	
15/5 I; SPAN 12 METERS" COMPLYING	RECTION & COMMISSIONING OF "EOT CRANE WITH SPECIFICATIONS AS BELOW:	VENDER TO CONFIRM	
untinished and finished components. The s	ted below is required for loading, unloading of ame has to work on a prepared gantry in BAY-7	VENDER TO CONFIRM	
3.0 CAPACITY AND LEADING DIMENSION			
3.1 Safe Working Load - Main Hoist -	15T	VENDER TO CONFIRM	
3.2 Safe Working Load - Aux. Hoist -	5T	VENDER TO CONFIRM	
3.3 Duty as per I.S.3177/1965 -	M5	VENDER TO CONFIRM	
3.4 (a) Normal Span - 12.00 Meter (are required to be checked by supplier befo	However, actual available span & other dimensions re commencement of the work)	VENDER TO CONFIRM	
	10.8.00 Meter	VENDER TO CONFIRM	
3.6 Gantry Rail height above floor level	8.0 Meter		
	8.0 Meter (However it may change depending upon	VENDER TO CONFIRM	
3.8 Type of Hook	Shank type	VENDER TO CONFIRM	
- 3.9 Available head hieght above floor level	- 2.8 Meter		
3.10 Available side clearance from gantry rail cer	· - ·	VENDER TO CONFIRM	
	n and Radio Remote	VENDER TO CONFIRM	
3.11 Location	ri alid Kadio Kemote	VENDER TO CONFIRM	
(1) Bay-7, Bay Length- 168 Meter			
	ase , 50 HZ A.C.Supply	VENDER TO CONFIRM	
		VENDER TO CONFIRM	
3.13 Gantry rail size - 105 lbs (Provid 3.14 FULL GEARED SPEED	ed) -	VENDER TO CONFIRM	
			
(a) Main hoist Hoisting / Lowe (b) Aux. Hoist Hoisting / Lowe		VENDER TO CONFIRM	
(c) Cross Traverse (CT) Forward/ rever	 	VENDER TO CONFIRM	3.
(d) Long Travel (LT) Left / Rght	- 60 M/Min	VENDER TO CONFIRM	
3.15 Speed control for all motion should through \	VVFD (Variable Voltage Variable Frequency) drive.	VENDER TO CONFIRM VENDER TO CONFIRM	
speeds.	naximum. Speed specified above are maximum	VENDER TO CONFIRM	
3.17 Speed control system shall be elaborately an Minimum speed at various steps to be clearly	mentioned.	VENDER TO CONFIRM	
3.18 Minimum speed should not be more than 10%	of maximum speed.	VENDER TO CONFIRM	

	NO. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATION
	.19 2 step speed Control shall be provided through RRC (RRC transmitter would have dual speed single push button). Ist step Speed shall be 10% of the full speed & IInd step shall be full Speed. The Command for Ist step shall enable crane to move at 10% of maximum continuously whereas IInd step would start crane from 0 to full speed.	CONFIRMED BY VENDER TO CONFIRM	
3.	20 Facility for the resetting of the speed shall be available in the drive.	VENDER TO CONFIRM	<u> </u>
	21 DESIGN STANDARD IS - 807 & 3177 / 2006	Vendor to confirm	ļ
	1.0 WORK PIECE MATERIAL	Tonoon to committy	
	M5 duty in accordance with BSS: 466/1960 and or IS:3177. Material shall be of tested quality as per relevant I. S.	VENDER TO CONFIRM	
	2 BRIDGE CONSTRUCTION :		
_	.1 The bridge should comprise of two main girders with two out riggers and the end carriage built up from mild steel channel with adequate diaphragms or stiffing plates. Each bridge girder shall be fabricated and dispatched without any spliced joints.	VENDER TO CONFIRM	
	2 M.S. chequred plate platform shall be provided along the full length on both sides of he crane with Toe Board to comply with statutory requirement of factory act. Platform shall have clear width of minimum 1000 mm.	VENDER TO CONFIRM	
	3 Box Girder & End carriage joints should have fit bolts only.	VENDER TO CONFIRM	
4.2.	4 For all bolted joints the holes are to be drilled and reamed and bolts are to be force fitted.	VENDER TO CONFIRM	
4.2.	5 Hand railing shall be fitted on both side of the and assistant and its		
	bore heavy gauge steel pipe. The vertical pipes to have flanges at the bottom for proper support. Suitable hand railing should be provided on CT Trolley also.	VENDER TO CONFIRM	
4.2.	6 All Rotating parts & Overhang parts should be suitably guarded. 3 END CARRIAGE	VENDER TO CONFIRM	
	The end carriages shall be of approved design, with L type Brackets of substantial construction and ample stiffness built up of mild steel sections securely riveted or welded together. They shall project over the run way rails and shall be so arranged that in the event of derailment the drop cannot exceed 25 mm. Proper hand railing should be provided on end carriage.	VENDER TO CONFIRM	
	The end carriages of the crane are to be mounted on double flanged wheels of approved diameter in accordance with IS:3177. Number of wheels on each side of the crane shall be 2 Nos (Total 4 Nos in the Crane for LT motion) The Wheel should be of forged steel having composition as Cr 55 Mn 75 (EN 9) hardened to 300-350 BHN with minimum depth 10mm confirming SAE 1055 / IS 1570 & shall be fitted with roller bearings. Greasing nipples should be provided and the grease be retained and dirt excluded by means of suitable seals.	VENDER TO CONFIRM	
.3.3	Twin drive system to be adopted for LT travel.	VENDED TO CONTINUE	
	TRAVELLING MECHANISM:	VENDER TO CONFIRM	
4	The state of the s	VENDER TO CONFIRM	
.4.2	TRAVELLING MOTION BRAKE: A thruster brake to be fitted on each individual drive of the track wheels. These brakes should be arranged to be operated from the control desk as well as remote control. The brakes to be of post type with hinged shoes, lined with good quality reinforced bonded brake lining and arranged for easy adjustment for the necessary wear on lining time to time.	VENDER TO CONFIRM	
	An independent additional mech. / electrical operating brake is to be provided in LT motion to stop the crane immediately in case of power failure. This should also be operated from Radio remote on emergency condition.	VENDER TO CONFIRM	*
	RABE FRAME :		
n p	This should be built up of steel sections and plates like Channels , T- Beam & / or fabricated lates to proper thickness and the upper surface of the frame should be plated over wherever equired in order to give great lateral rigidly and maintenance facility. There should be inbricating oint provided conveniently on the top for easy lubrication to all moving parts below the urface of the trolley such as balancing sheaves etc.	/ENDER TO CONFIRM	

No	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 15/5 EQT CRANE		
#	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY	DEVIATION
4.5.2	Crab Traverse Mechanism: One No CT Motor with suitable Gear Box shall be connected to Two Nos driving wheels. The Gear box driving shaft should be suitably coupled with adequate Geared coupling/ pedestal/ Plummer block so that facility for ease in maintenenace is not compromised.	VENDER TO CONFIRM	
4.5.3	The wheel should be of forged steel material of approved diameters duly secured to hard shaft steel axles and to run on sturdy roller bearing of SKF make. The bearings to be enclosed in a housing and arrangement for grease lubrications should be provided. One axle should be driven by a motor through an enclosed good design harden spur gears of good quality. A thruster brake should be provided.	VENDER TO CONFIRM	
4.5.4	The cross travel gear box should be well secured at least by four bolts two on each side opposite the each other.	VENDER TO CONFIRM	
4.1	HOISTING MECHANISM :		
4.6.	This shall consist of heavy duty mild steel fabricated rope drum driven by totally enclosed bearing. The drums shall be of ample diameter and sufficient length to take the full amount of rope without over lapping when the hooks are in the highest position and when hooks are in the lowest position there shall be at least two full turns of rope remaining on each drum. The method of attachment of the ropes shall be such that in the event of a rope unwinding completely, there shall be no danger of its becoming free from the drum. The drum should have right and left hand spiral grooves machined to suit the hoisting rope and would be spigotted and bolted to the final driving gear. The whole gear box should be smooth and noiseless in operation and preferably of complete helical gear type construction. The rope anchorage at each end should have at least two independent clamps.	VENDER TO CONFIRM	
4.6.	The gear arrangement should consist of heat treated alloy steel pinions and carbon steel gears, the larger gears may have forged carbon steel rims shrunk on and secured to heavy duty cast iron centres or cast steel. All gears shall have machine cut teeth & hardened to 266-300 BHN, the high speed gears having single helical teeth, and the reminder teeth and free from noise, for smooth operation. The drum shaft and pinion shaft shall be mounted on antifriction bearings and all gear arrangement shall be enclosed in a heavy duty cast iron gear box with jointing surfaces machined and made leak proof.	VENDER TO CONFIRM	
4.6.	A thruster creep brake to be fitted on the high speed shaft. The brake to be of the post type with hinged shoes. Shoe must be lined with best quality reinforced bonded asbestos industrial brake lining and arranged for easy adjustment. The brake should be normally held on by a balance weight and released by a thruster in the circuit of hoist motor.	VENDER TO CONFIRM	
4.	7 OTHER BRAKES & LIMIT SWITCHES		
	There should be heavy duty double limit switch for each holsting and lowering motions.	VENDER TO CONFIRM	
4.7.	2 Gravity type limit switch must be provided for hoisting operation in order to provide additional safety.	VENDER TO CONFIRM	
	3 Series type limit switches with single arm spring loaded allen west type should be provided for	VENDER TO CONFIRM	
<u> </u>	traverse motion.		
		VENDER TO CONFIRM	
4.7.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock		
4.7.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits.	VENDER TO CONFIRM	
4.7.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits. 5 All limit switches should be connected only in interlock circuits.	VENDER TO CONFIRM	
4.7. 4.7. 4.8. 4.8.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits. 5 All limit switches should be connected only in interlock circuits. 8 ROPE HOCK AND SHEAVES: 1 The hoist shall have the factor of safety being not less than 6. Load should be supported on 4 falls. Wire rope should be non rotating type having,6X37/36 filler construction. 2 The Hooks shall be High Tensile Steel Shank Hook (Trapezoidal Secion). Duly Hardened & Tempered. Hook Material & Manufacturing Shall Be Done As Per Is 3815:1977 Material Grade-3. The hook should Swivel freely on thrust ball bearing.	VENDER TO CONFIRM VENDER TO CONFIRM VENDER TO CONFIRM	
4.7. 4.7. 4.8. 4.8.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits. 5 All limit switches should be connected only in interlock circuits. 8 ROPE HOCK AND SHEAVES: 1 The hoist shall have the factor of safety being not less than 6. Load should be supported on 4 falls. Wire rope should be non rotating type having,6X37/36 filler construction. 2 The Hooks shall be High Tensile Steel Shank Hook (Trapezoidal Secion). Duly Hardened & Tempered. Hook Material & Manufacturing Shall Be Done As Per Is 3815:1977 Material Grade-3.	VENDER TO CONFIRM VENDER TO CONFIRM VENDER TO CONFIRM	
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4.7. 4.7. 4.8. 4.8.	traverse motion. 4 Anti - collision device should be provided in the LT motion (both side). The device shaould be so set to stop the crane at the distance of 1-2 meter. The device shall be connected only in interlock circuits. 5 All limit switches should be connected only in interlock circuits. 8 ROPE HOCK AND SHEAVES: 1 The hoist shall have the factor of safety being not less than 6. Load should be supported on 4 falls. Wire rope should be non rotating type having,6X37/36 filler construction. 2 The Hooks shall be High Tensile Steel Shank Hook (Trapezoidal Secion). Duly Hardened & Tempered. Hook Material & Manufacturing Shall Be Done As Per Is 3815:1977 Material Grade-3. The hook should Swivel freely on thrust ball bearing. 3 Sheaves are to be of heavy duty cast iron mounted on Ball bearings. Guards to be fitted to prevent the rope leaving the sheaves, even when the hook if lowered to the rest on the ground and rope allowed falling stack. The hook guard should be secured in such a manner that there should be no bolt protruding in the inner side of the hooks.	VENDER TO CONFIRM VENDER TO CONFIRM VENDER TO CONFIRM	

N	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATIONS
A:110	The control panel shall be of RITTAL/BCH make conforming to all safety standards and wiring practices. It shall be of IP54 class and shall comprise of following: Incomer SFU/MCCB, AC Drive for all motions. Standard accessories for drives like semiconductor line fuses, Line contactor, Line communicating & output chokes, Dynamic braking chopper and resistance, Radio Remote Control receiver and all interfacing accessories for control of crane from Cabin /RRC.	CONFIRMED BY VENDER TO CONFIRM	DEVIATION
4.10	The relays and contactors should be robust design & generally in conformity with BS: 587. The Remote and Cabin interfacing should have perfect isolation & Limit switches for safe operation of crane. All coils of contactors & relays should have RC surge suppressors.	VENDER TO CONFIRM	
4.10	3 Suitable rating control transformer should be provided for the control of the circuit.	VENDER TO CONFIRM	
4.10	4 Isolator switch fuse unit should be capable of load breaking and mechanically robust. Isolation to be of quick brake type and it should be of GE Control (EE) make. Main Isolating switch should be mounted in the operator's cabin.	VENDER TO CONFIRM	
	1 AC Vector Drive:		
	The drive must be of PWM flux vector control technology employing tGBT's for achieving near sinusoidal output voltage. It must have the following specifications:	VENDER TO CONFIRM	
	a) The drive must be rated for continuous duty and shall have overload capacity of 150% for 60 sec.	VENDER TO CONFIRM	
<i>•</i>	3 b) The drive must be rated for ambient conditions of 55 degrees temperature and relative humidity of 95%. In case of deviations in these values, the drive must be adequately de-rated which shall be supported by manufacturers derating charts.	VENDER TO CONFIRM	
	c) The motor braking shall be dynamic through inbuilt/external chopper and resistance box. The capacity shall be suitable for providing 150% braking torque.	VENDER TO CONFIRM	······
4.11.	d) The drive rating should be selected considering derating factor at 55 degree centigrade. The main hoist motors shall have encoder- feedback for optimum control through VVFD.	VENDER TO CONFIRM	
4.11.	The drive must have special software designed for crane application which shall have features like anti-torque lowering, co-ordinated control of thruster brakes etc. f) The drive must have highly dynamic & precise control with capability to generate 150% torque at zero speed. g) The drive must have static & dynamic auto-tuning facility to enable perfect optimisation of connected motor. h) The drive must have all standard protections like stall protection, single phasing, over voltage, over current, thermal protection of motor & drive etc. i) Model of Drives selected for hoisting, the same model of drives shall be used for LT & CT drive for ease of maintenance. j) Alram & Fault resetting should be possible through remote and cabin. k) Drive Programming parameterisation software alongwith connecting cable/ adapter suitable for connecting to standard USB port of PC shall be supplied.	VENDER TO CONFIRM	
- 11.5	Operation from Cabin Operator Cabin with following switches ergonomically designed shall be provided for ease in operation. This should be interlocked & in no case control supply is available in case crane is operated with either from RRC or Cabin. Essentially Following switches be available 1) main Speed & Slow speed for each MH, CT, LT operation. 2) Control On- OFF, Light, Hooter, Switches. One Mushroom projected switch should also be provided for emergency stop. The PB station should be suitably earthed. A 5.0 kg dry chemical powder fire extinguisher with a long discharge nozzle should be provided & adequately clamped on to LT platform.	VENDER TO CONFIRM	
4.12	CONTROL CABIN:		
4.12.1	The depth of crane cabin should be limited to 2150 mm. Opening to be cage on the platform should be approximately 750 mm x 750 mm. Suitable ladder should be provided between the cage and the inspection platform of the crane. The controllers should be so positioned as to facilitate easy operation & maintenance. A warning bell (Electrically operated industrial type with 6" gong) and Fire extinguisher of 4.5 litre capacity with long discharge nozzle should be provided in operator's cabin. One more belt is to be provided sturdy conventional pendulum type made of good belt metal and to be well secured ipside the cabin in a convenient position for easy operation. A revolving type cushioned seat is to be provided in the cabin for the crane operator. A 2 feet 20 watt fluorescent tube fitting, one 16" sweep cabin fan with guard should be provided.	VENDER TO CONFIRM	***
	An inspection lamp with 20 meter 3 core flexible cable is to be provided with 240 Volt plug point		1

<i>j.</i> N	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 15/5 EOT O. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	<u></u>
: <u>/</u>		CONFIDMED BY	DEVIATION
4.13	The total depth of control cabin should be such that it should not interfere with any other structure / semi gantry crane / machines in the entire bay. For this supplier must check all the available clearances at the side before finalizing/ designing of the crane dimension.	VENDER TO CONFIRM	
	13 Radio Remote Controller: RRC shall comprise of the following.	VENDER TO CONFIRM	
4.13	A) Transmitter: It shall be suitable for 2 steps control of AC drive through push buttons. The 2-steps pushbutton remote must have following functions: • Hoist: Up/Down, through 2 steps Pushbuttons. • Long Travel:Left/Right, through 2 steps Pushbuttons. • Cross Travel: Fwd/Right, through 2 steps Push buttons. • Hooter Operation: Normal push button • Crane lights ON/OFF push button • Emergency Stop: Raised distinctive push button. • Key switch: Removable unique key to disable transmitter. • Battery check facility & Indicator. • Push buton for drive fault reset.B) Receiver with antenna suitable for above transmitter. C) Battery charger. D) 2 set of batteries for transmitter.	VENDER TO CONFIRM	
4.13	.2 Transmitter: The transmitter shall be lightweight, rugged, reliable and made from ABS plastic. It shall be operable from Ni-Cd rechargeable battery, which shall provide minimum 72 hours of operations with full charge. It shall be supplied housed in a protective leather cover.	VENDER TO CONFIRM	
	3 Receiver: It shall be supplied housed in a suitable panel and shall have antenna for receiving transmitter signals. It shall have following features:	VENDER TO CONFIRM	
.s-	Battery Charger: It shall be suitable for charging the Ni-Cd batteries of transmitter. It shall constant current type with auto-cut off facility on full charge. Indication shall also be available for charging cycle and status of the battery etc.	VENDER TO CONFIRM	
4.13	5 Batteries: Batteries suitable for 72 Hrs operation of transmitter are to be supplied.	VENDER TO CONFIRM	
	6 Interface Panel: The panel shall be of good quality powder coated of IP54 grade, crane duty and shall contain following accessories.	VENDER TO CONFIRM	
	7 Microprocessor based digital encoding and decoding system with immunity from spurious signals and should use 16 bits identity code unique to each RRC system.	VENDER TO CONFIRM	_
	Continuous auto checking between transmitter and receiver communication, so as to stop the complete system in case of failure at either end.	VENDER TO CONFIRM	
	Auto checking of the commanded motion and stopping of all the motions in case of any erretic behaviour either way.	VENDER TO CONFIRM	
	System should have self-diagnostic and alphanumeric fault display.	VENDER TO CONFIRM	
	System should confirm to national and international safety standards like IS 3771(latest) CLAUSE 14.5, & furnish details of safety & QA plan followed.	VENDER TO CONFIRM	-
		VENDER TO CONFIRM	·
	THOU AC.	VENDER TO CONFIRM	
	Crane Bridge Lighting		
	with suitable guard protection below the Platform.	VENDER TO CONFIRM	
4.14.2	As the power supply will be only 415 volts, 3 phase, 3 wire, 50 cycles. Step down transformer required for 220 Volt bridge lights, cconnected with the incoming supply and not in the crane circuit. Mode Selection switch i.e Control On, Off, Mode Selection like Cabin or RRC selection switch shall be provided.	VENDER TO CONFIRM	
4.15	LADDER		· · · · · · · · · · · · · · · · · · ·
	side of the girder for easy climbing over the CT trolley. All ladders to be provided with guards to prevent fall.	VENDER TO CONFIRM	, 4
	WIRING:		
	and the draw allast be provided where applicable.	VENDER TO CONFIRM	
. 1		VENDER TO CONFIRM	
4.16.3	All wiring shall be with XLPE / PVC insulated armored/ un armored cables having copper conductor. Wire and cable should be of 1100 Volt grade.	/ENDER TO CONFIRM	

J.NO. E	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATIONS
	All electrical wiring and installation should strictly confirm to IS Act, 1910 and I.E.E. Rules. 1956	VENDER TO CONFIRM	
4.16.5 A	and other standard practice as adopted by the I.S.I. All control terminations should be ferruled such that the numbers are clearly visible from out side, trimped terminations should be provided for control cables and as far as possible for main cables. A set of suitable current collector shoe should be provided to suit the angle iron down shop leads. Details of existing down shop lead and current collector system can be checked at site before inalizing the supply of current collector system.	VENDER TO CONFIRM	
4.17 I	DOWNSHOP LEAD		
4.17.1	Angle iron type/ Shrouded type DSL is is available in the shop.	VENDER TO CONFIRM	
4.17.2	Siuitable current collectors with cable shall be provided	VENDER TO CONFIRM	
5.0	ELECTRICAL SYSTEM :		
t	115V ± 10% 50Hz ± 1.5 Hz, 3 Phase AC (3 wire system plus ground) Power Supply Source will be provided by BHEL by means of ICTP switch at one location for erection purpose. Control Supply for crane shall be 110V AC. All types of cables, connections, circuit breakers, ransformers, current collectors etc. required for connecting the DSL power supply to different parts of the crane / control cabinets, shall be the responsibility of vendor.	VENDER TO CONFIRM	
5.2	ropicalisation: All electrical / electronic equipment shall be tropicalized.	VENDER TO CONFIRM	
	All electrical & electronic control cabinets & panels should be dust and vermin proof.	VENDER TO CONFIRM	
5.4 A	All electrical components in the cabinets should be mounted firmly on Bakelite plate or on DIN Rail so that there is no break in circuitry during traversing & accidental hit by adjoining Cranes or severe jerks at rail Joints.	VENDER TO CONFIRM	
	All electrical and electronic panels including operator's panel should be provided with fluorescent amps for sufficient illumination and power receptacles of 220Volts, 5/15 Amp AC. All adapters/receptacles should have compatibility with Indian	VENDER TO CONFIRM	
s	All cables including cross-traverse conductor shall be shrouded DSL. All connecting Cables should be properly dressed in cable trays/ trunking with appropriate clamps. Cable for Crane ighting shall be in flexible mild steel Conduit pipe.	VENDER TO CONFIRM	
5.7 \	/endor should ensure the proper earthing for the crane's electrical equipment & its peripherals.	VENDER TO CONFIRM	
5.8	AMBIENT CONDITIONS & THERMAL STABILITY :		
e 1	otal Crane including Controller system and all supplied items should work trouble free and efficiently under following operating conditions: Power Supply Voltage: 415 V ±10%, 50 Hz, ± .5Hz No. of phases = 3 (3 Wire plus Ground) Ambient Conditions: Temperature = 5 to 50 legree Celsius Relative Humidity = 95% max.	VENDER TO CONFIRM	
,	Veather conditions are tropical, Atmosphere may be dust laden during some part of the year. Crane shall be in the outdoor condition. Max. temperature variation is up to 25 deg Celsius in 24 nours.	VENDER TO CONFIRM	
6.0	OUTY CYCLE Related to Drive Motor & Mechanisms		
6.1 N	MOTOR		
6.1.1 F	loists 40 % CDF	Vendor to confirm	
6.1.2 L	ong Travel 40 % CDF	Vendor to confirm	
6.1.3	Cross Travel 40 % CDF	Vendor to confirm	
	MOTOR RATINGS & Frame Sizes		
6.2.1 F	loists	Vendor to Specify	
	ong Travel	Vendor to Specify	
	Cross Travel	Vendor to Specify	
	IOIST ROPE DETAILS : Size and Number of Falls of Rope		
6.3.1 N	fain Hoist	Vendor to Specify	
6.3.2 A	uxiliary Hoist	Vendor to Specify	
	tunway Raif Size		
l I	cross Travel (CT) :	Vendor to Specify	
	ong Travel (LT): The crane rail for L.T. motion is in BHEL's scope. Party has to design the threels in consultation with BHEL.	Vendor to confirm	
656	EAR BOX Size & Type:		

<i>₽.</i> ™	D. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	
6.5	1 Main Hoist	CONFIRMED BY Vendor to specify	DEVIATIONS
6.5	2 Auxiliary Hoist	Vendor to specify	<u> </u>
6.5	3 Cross Travel	Vendor to specify	
6.5	4 Long Travel	Vendor to specify	
6	6 Wheel Size	vendor to specify	
6.6	1 Cross Travel (CT):	Vendor to specify	
	2 Long Travel (LT):	Vendor to specify	<u> </u>
6.	7 Brake Drum Sizes	vendor to specify	<u> </u>
6.7.	1 Main Hoist	Vendor to specify	ļ
6.7.	2 Auxiliary Hoist	Vendor to specify	<u> </u>
	8 OPERATIONAL FEATURES	vendor to specify	<u> </u>
	1 Control System Frequency Converter type for all motions.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>
	2 Radio Remote and Cabin Control for all motions.	Vendor to specify	
	MAKES OF DIFFERENT COMPONENTS: Bought - Out Materials shall be of best quality,	Vendor to specify	
<u>.</u>	duly tested as per appropriate IS standard and of Preferred makes as below:	VENDER TO CONFIRM	
7.	Ball & Roller Bearings : SKF/FAG/TIMKEN	VENDER TO CONFIRM	
7.	Coupling : Fenner/ ALFEX etc.make	VENDER TO CONFIRM	
7.	Contactors : SIEMENS/L&T only		
	HRC fuses: English Electric/ L&T/ Siemens, Semiconductor fuses: Siemens/ English	VENDER TO CONFIRM	
	Electric/Bussman. Thrusters: Industry syndicate / Stromkraft/Speed-o- Control/Electromag	VENDER TO CONFIRM	
1	Cables : Copper cables with ISI mark only. Asian / Universal/ Finolex /	VENDER TO CONFIRM	
	Forrent.	VENDER TO CONFIRM	
<u> </u>	Gravity Limit switch / Other Limit Switches: Industry syndicate/ Stromkraft / Stromag / Speed-o- Control/ BCH- Heavy duty. T.B Connectors: Elmex	VENDER TO CONFIRM	
<u>L</u> .		VENDER TO CONFIRM	
	Structural Material (Steel): Of reputed makes like TATA/SAIL/ Jindal as per relevant Indian Standards.	VENDER TO CONFIRM	
	Gear Boxes: Shanti Gears/ New Allenbery (Elecon) / Bonfiglioli. In case Crane manufacturer intends to supply their own make / Specific make of Gear Boxes & Couplings, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	
7.11	Geared/ Semi Geared Couplings: Nutech/ Fenner / ALFEX. In case Crane manufacturer intends to supply their own make / Specific make of Gear Boxes & Couplings, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	
	Wire rope : Usha Martin make only.	VENDER TO CONFIRM	
7.13	Shrouded DSL : Copper material. Make Susheel Engg,/ Stromag/ Safetrack only.	VENDER TO CONFIRM	
7.14	Paint Confirming IS 5: 1984;Colour Shade No. 591 of Asian / Appcolite/ Nerolac/ Berger make.	VENDER TO CONFIRM	
7.15	Electrical Motor : Inverter grade of either Siemens / Alstorn/ ABB/ Crompton make Crane Duty as per relevant IS. 325 etc.	VENDER TO CONFIRM	, 6
	MCCB /SFU: EE/Siemens/ ABB / L&T make.	VENDER TO CONFIRM	<u> </u>
7.17	Flood Light : Energy Efficient (With Protective Guard) Phillips / Bajaj/ Crompton/GE make.	VENDER TO CONFIRM	
	Variable Frequency Drives: Siemens/ L&T- Yaskawa / ABB/Allen Bradley only.	VENDER TO CONFIRM	
	footer: Reputed make	VENDER TO CONFIRM	
	Push buttons (Siemens/ BCH/ L&T make only)	VENDER TO CONFIRM	
7.21	RRC : Radio Remote : Acropiolis/ SNT Control make only.	VENDER TO CONFIRM	
	/ENDER TO INDICATE FOLLOWING INFORMATION IN THEIR OFFER		

7	O. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATI
- {	3.1 Weight of each bridge (2 Nos.)	CONFIRMED BY VENDER TO SUBMIT	DEVIATI
- {	.2 Weight of each carriage.(2 Nos)		
	.3 Weight of complete entire crab	VENDER TO SUBMIT	<u> </u>
	.4 Weight of complete assembled crane	VENDER TO SUBMIT	1
		VENDER TO SUBMIT	
-	.5 No. of wheels on LT & CT, Wheel diameter and material specification. 6 Wheel Load on each wheel	VENDER TO SUBMIT	<u> </u>
		VENDER TO SUBMIT	
	.7 Make Type, size of thrusters and E.M. Brakes. 8 Total connected load (KVA):	VENDER TO SUBMIT	
	9 Weight of heaviest part of Crane.	VENDER TO SUBMIT	<u> </u>
	O Weight of the heaviest assembly/ subassembly of the Crane.	VENDER TO SUBMIT	
	Dimensions of largest part/ subassembly/ assembly of the crane.	VENDER TO SUBMIT	
	Overall Length, Width, Height for complete Crane with accessories.	VENDER TO SUBMIT	
	0 MAINTENANCE:	VENDER TO SUBMIT	
_	1 We would stress the need of adequate maintenance facility for all gearboxes and working mechanism which shall be located above platform level and shall be easily approachable for good maintenance	VENDER TO CONFIRM	
10.	SPARES:		
10.	I Itemised breakup of mechanical, hydraulic, electrical and electronic spares used on the crane in	VENDER TO SUBMIT	
	Tournating definity as DCI (econtinendation of Vendor for 2 years for trouble for a party of	VEHICLER TO SUBMIT	
	three shifts continuous running basis should be offered by vendor. The list to include following, in addition to other recommended spares:(Unit Price of each item of spare should be offered).		
	<u> </u>		
	Mechanical & Hydraulic Spares: Thrusters Brake, Gears, Pinions, Shafts, Wheels, Hydraulic Seals for Gear Boxes, Drum etc.	VENDER TO SUBMIT	
	Electrical /Electronic Spares: All types of Transmitter/ Receiver spares like PCBs relays etc other electronic spares for RRC and AC Drives.	VENDER TO SUBMIT	
10.4	Vendor to confirm that complete list of spares for the crane and its controls along with specification / type / model, and name & address of the spare supplier shall be furnished along with documentation to be supplied with the Crane.	VENDER TO CONFIRM	
11.0	SAFETY ARRANGEMENTS: Following safety features in addition to other standard		
	legicty reactives stituted be provided on the crane.	VENDER TO CONFIRM	····
	Crane should have adequate and reliable safety interlocks / devices to avoid damage to the crane, work piece and the operator due to the malfunctioning or mistakes. Crane functions should be continuously monitored and a	VENDER TO CONFIRM	
11.2	A detailed list of all alarms / indications provided on Crane should be submitted by the supplier.	VENDER TO CONFIRM	
1.3	All the pipes, cables etc. on the crane should be well supported and protected.	VENEZE	
	All the rotating parts used on machine should be statically & dynamically by	VENDER TO CONFIRM	
	suitably guarded.	VENDER TO CONFIRM	
	Suitable Lifting arrangement like Lifting Hooks, Jacking pads, Eye Boits etc is required for lifting of Motors, other subassemblies or heavier structures.	VENDER TO CONFIRM	<u> </u>
1.6	Emergency Switches should be provided at suitable locations.	VENDER TO CONFIRM	,•
1.7	Electrical cable & signalling cables should be suitably separated.	VENDER TO CONFIRM	
2.0	ENVIRONMENTAL PERFORMANCE OF THE MACHINE/ CRANE:		
2.1	The Crane shall conform to following factors_related to environment:	VENDER TO CONFIRM	
2.2	Maximum noise level shall be 85 dB(A) at normal load condition, 4.84 and 6	VENDER TO CONFIRM	
	nternational standards like DIN 45635-16. Supplier to demonstrate compliance to noise level.	- INDER TO CONFIRM	
		VENDER TO CONFIRM	· · · · · · · · · · · · · · · · · · ·
4 1	aint of the Crane should be appllied only after providing rust-preventer (primer) coat.	VENDER TO CONFIRM	

A -	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 15/5 EO	CRANE	
8.N	O. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	DEVIATION
12	2.5 Oil / Grease should not dip/ fall from the Crane.	CONFIRMED BY	DEVIATION
r	3.0 ERECTION & COMMISSIONING:	VENDER TO CONFIRM	
	3.1 The crane is to be Erected at site by the supplier with their own labour, tools and tackles. All		
	brought by the supplier on returnable basis.	VENDER TO CONFIRM	
13	The supplier shall bring their own instruments to check Rail level / Water level etc (on returnable basis) for mounting / Fixing accessories for DSL. The load test shall be performed at BHEL site for proving of the crane w.r.t technical, Safety Parameters etc the Crane shall be commissioned.	VENDER TO CONFIRM	
	3 Various tests like gradual loading, overload at 125%, Deflection test at 100% load, Braking, Operational Speeds etc shall be conducted after proving of the crane w.r.t technical, Safety Parameters etc before commissioning of the crane.	VENDER TO CONFIRM	
ł	.4 Commissioning-spares, required for commissioning of the crane shall be brought by the supplier on returnable basis.	VENDER TO CONFIRM	
	5. Portion, if any, of the crane / sub- assemblies / panet or other accessories where paint has rubbed off or peeled during transit or erection should be repainted and merged with the original surrounding paint by the vendor. For this purpose, the vendor should supply sufficient quantity of touch-up paint of various colours of paint used.	VENDER TO CONFIRM	
Ĺ	6 Schedule of Erection and Commissioning shall be submitted before starting of erection work	VENDER TO CONFIRM	
13.	7 Charges, duration, terms & conditions for E&C should be furnished in detail separately by vendor along with offer.	VENDER TO CONFIRM	· · · · · · · · · · · · · · · · · · ·
14.	TOOLS FOR ERECTION, OPERATION & MAINTENANCE :		
	1 All equipment like Lifting arrangement, Winch, Mobile Crane, Sheave Pulley Blocks, Tools & tackles etc shall be brought by the Supplier on returnable basis. Other Special tools and equipment required for erection of the Crane shall be brought by the vendor on returnable basis. Necessary tools like Torque Wrench, Spanners, Keys, grease guns etc. for operation and maintenance of the crane should be supplied.	VENDER TO CONFIRM	· · · · · · · · · · · · · · · · · · ·
	All necessary levels / other instruments and devices for testing of the Crane except Load test Blocks should be brought by Vendor on returnable basis.	VENDER TO CONFIRM	
14.;	Maintenance: Adequate maintenance accessibility shall be provided for ease in maintenance for assemblies/sub-assemblies including gear boxes / machinery / Panel / wiring/etc.	VENDER TO CONFIRM	
15.0	TRAINING:		·
	Vendor to impart training to BHEL personnel for operation & for maintenance at BHEL works after Erection, Commissioning and handing over of the Crane. Supplier should arrange for training of BHEL personnel free of cost for the offered RRC system / Drives maintenance.	VENDER TO CONFIRM	
16.0	DOCUMENTATION: Three sets of following documents (Hard copies) in English language should be supplied along with the crane.	VENDER TO CONFIRM	
	During participation in technical Bid.	VENDER TO CONFIRM	
	G.A. Drawing.	VENDER TO CONFIRM	
16.1,2	Wheel Load Diagram (Wheel Distance & Wheel Load).	VENDER TO CONFIRM	
	Sketches showing full details of cranes with dimensions / end clearances (between centre of LT rails to column face of building), overhead clearance from LT rails, hook approach limits, lift height, Details of Web thickness baffle plates, Stiffeners of Girder section, End carriage (Boggies) Trolley Section etc.	VENDER TO CONFIRM	
	Vendor to submit appropriate Q.A. Plan.	VENDER TO CONFIRM	
16 2	After Receipt of Order:	VENDER TO CONFIRM	

<i>∯</i> S.N	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 15/5 EO O. DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	
16.2	1 Calculation for Box Circles 5 to 10	CONFIRMED BY	DEVIATION
10.2	Calculation for Box Girder, End Carriage structural plates/ Web / Stiffener plate, Wheel Load calculation & Calculation for selection of Diameter of Wheel, Motor, Gearbox and Brake etc. 3 - sets of followings documents like G. A Drawings, Structural drawings like End- carriage, Box Girder, Assembly Drawings/ Sub- assembly Drawings, Gear Box Drawings (specially of Typical Gears having Helix Angle, Pressure Angles, Modules etc.) Bracket/ Current Collector System, Hook Block, LT & CT wheel, Main Hook assembly LT machinery, Hoisting machinery, Electrical Drawings, comprising Powers, Control Circles (1997).	VENDER TO CONFIRM	
	etc. No fabrication / purchase of BO. Items should be taken up before the approval of the drawings.		
	3 With the supply of crane	VENDER TO CONFIRM	
1	1 Operating manuals of Crane - 3 Sets.	VENDER TO CONFIRM	
	2 Detailed Maintenance manual of Crane. Spares- part list / concerned drawing of the spares -3 Sets.	VENDER TO CONFIRM	
	Maintenance, Interface & commissioning manuals for Controller & drives - 2 Sets along with drive parameterisation software.	VENDER TO CONFIRM	
16.3.	Catalogues, O&M Manuals of all bought out items including drawings, wherever applicable.	VENDER TO CONFIRM	···
10.5.	Detailed specification of all rubber items like Oil- Seals / O- Rings etc.	VENDER TO CONFIRM	
16.3.6	One Soft copy for the above requisites shall also be supplied in CD.	VENDER TO CONFIRM	
16.3.7	Chemical & Proof load certificates of Hooks (Test certificates from a recognized Government		
	shall also be furnished), Forgings, wheels - Chemical composition, UV test report, Weld joints X- ray Test reports, Test report of Structural material, Electrical components, Brakes, Spring Loaded Buffers etc shall also be furnished.	VENDER TO CONFIRM	
17.0	CRANE ACCEPTANCE: (Tests/Activities to be Performed by Vendor)		
17.1	At Vendor Works: Inspection And Test.	VENDER TO CONFIRM	
	Stage Inspection: BHEL Officials will stage inspect the crane for test-witness/ Physical inspection of Sub-assemblies, Gear Box, Wire Rope, Hooks, Weld test etc before closing of girder and these stage inspection shall be carried out before painting of crane girders/ components. Supplier will furnish test certificates & guarantee for performance of these components / unit. BHEL may witness the Hooks proof load test at OEM's works:	VENDER TO CONFIRM	
	Load Test: During Final inspection before dispatch, the supplier shall assemble the complete crane and arrange for its physical inspection & checking of the camber as per IS 3177(2005 or latest), the same shall be witnessed by BHEL officials. Load test at 125% & deflection at 100% load shall be measured along with running of sub assemblies shall also be witnessed. During this relevant Test, certificates by OEM of Hooks, Wire Rope, Thrusters Brakes, VVFD Drives, RRC Master Controllers, Limit Switches, Gear Boxes etc shall also be examined.	VENDER TO CONFIRM	
17.2	At BHEL Works: Inspection And Test		
	Span, Diagonal, & other dimensions shall be examined.		·
17.2.21	Load Test : Overload test at 125% shall be conducted . Deflection at 100 % load shall be	VENDER TO CONFIRM	
c c ti	13177(2005 or latest). For load test the required load will be provided by BHEL. Remote peration, interlocking, Performance of motors with current measurement, etc shall be arried out. Test- Reports & other documents shall be examined/ verified. If found satisfactory, he crane shall be accepted and considered as Handed Over.	VENDER TO CONFIRM	
	oad Test shall be performed at BHEL site for proving of the crane w.r.t technical, Safety arameters etc the Crane shall then only be considered commissioned & handed over. ACKING:	VENDER TO CONFIRM	
w	ithout any damage/loss in transit.	VENDER TO CONFIRM	
s: th	UARANTEE: Guarantee regarding workmanship, material used, design and enformance should be provided by the party for a period of 24 months from the date of accessful commissioning of the Crane. In case Crane manufacturer intends to supply elr own/Specific make of Gear Boxes & Couplings other than of our specified ake, then performance Guarantee of atleast 5 years shall be provided for those items.	VENDER TO CONFIRM	

• <u>//</u>	SPECIFICATION CUM COMPLIANCE CERTIFICATE OF 15/5 EC	T CRANE	
S.NC	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	
20.0	0 MISCELLANEOUS:	CONFIRMED BY	DEVIATION
20.1	1 All gear boxes should have oil level indicator to show the level and condition of the oil in gear bo		
20.2	All material used should be of the best of their respective kinds and should of the appropriate 1.	S VENDER TO CONSTRU	
	and any another of dest quality.	1	
20.3	PAINTING: The structural steel work in the bridge and the crab frame should be given one con	at VENDER TO CONFIRM	
-	lafter painting. Final paint should be done with two seats and 48 hours of compalsory curin	g	•
	each with a DFT of 25 microns and intermittent curing of minimum 16 hours	nt	
20.4			
20.4	First fill oil, grease etc. for the commissioning of the crane shall be provided by the supplier.	VENDER TO CONFIRM	
20.5	Tool box with standard tools shall be supplied with the grane		
∠ U.6	List of bought out items should be furnished with names of male	VENDER TO CONFIRM IT VENDER TO CONFIRM	
		VENDER TO CONFIRM	
20.13	Supplier shall inform BHEL in advance to witness assembly and load test.	VENDER TO CONFIRM	
	The crane is to be erected by the supplier at site with their own labour, tools and tackles, winch The crane is to be commissioned and tested before handing over.	VENDER TO CONFIRM	
20.14	All motions at various steps of speed shall be	1 1	
	All motions at various steps of speed shall be checked along with current being taken by respective motion motors.	VENDER TO CONFIRM	
21.0	QUALIFYING CONDITIONS		
21.1	Only those vendors, who have supplied and commissioned at least one EOT Crane of capacity 15	VENDED TO CONTINUE	
	satisfactorily for more than one year offer agent and the supplied crane is presently working	VENDER TO CONFIRM & SUBMIT DETAILS	
- li	information is to be submitted by the yender should be should only quote. The following	DETAILED	
	been supplied. This is required from all the vendors for qualification of their offer.		
		1	
21.2	Name of the customer / company along with Purchase Order no. and Purchase Order	VENDER TO SUBMIT	
	date where referred crane is installed. (Copy of Purchase Order should be furnished).	TENDER TO COBIVITY	
	_ .		
21.41	Complete postal address of the customer.	VENDER TO SUBMIT	
21.4	Year of commissioning. (Copy of Commissioning Report should be furnished).	VENDER TO SUBMIT	
21.5	Capacity & span of the EOT Cranes supplied by party to be a series a		
	value and designation of the contact person of the system	VENDER TO SUBMIT	
21.7 P	hone, FAX no. and email address of the contact person of the customer.	VENDER TO SUBMIT	
21.8 D	erformers and G	VENDER TO SUBMIT	
-	erformance certificate from the customers, on their letter head, regarding	VENDER TO CONFIRM	
1	portormance of machine supplied to them		j
	HEL reserves the right to verify information submitted by vendor. In case	VENDER TO CONFIRM	
t ii	te information is found to be false / incorrect, the offer shall be rejected.	The sould have	
	The state of the s	D ()	
	INDER MATHUR	hophone	
	SR. MANAGER(WE&S)	H.V.BHATIA	١,
	0.4	SR. MANAGER (TRA	1)
	SULLO	604	
	S.J.CHAKRABORTY	- What	
	DGM (WE&S)	O.P.SRIVASTAVA	
		AGM (TRM NPT)	