

An ISO 9001 Company

Bharat Heavy Electricals Limited

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

ENQUIRY Phone: +91 431 257 7653

NOTICE INVITING TENDER

Email: skaruna@bheltry.co.in,

ajay@bheltry.co.in
Web : www.bhel.com

TWO PART BID Enquiry Due date for submission Of quotation:

Tender to be submitted in two Parts | 2741700007 | 24.11.2017 | 16.12.2017

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

Please note that under any circumstances both delayed offer and late offers will not be considered. Hence vendors are requested to ensure that the offer is reaching physically

our office before 14.00 hrs on the Date of tender opening.

Item	Description		
	Battery Operated Transfer Trolley - 15 Ton as per the technical		
10	specification & commercial conditions applicable (to be downloaded from	02 Nos	
10	web site www.bhel.com or https://eprocure.gov.in/epublish/app)	UZ NUS.	

Important points to be taken care during submission of offer.

- 1. Compliance Form No: TMM/IND/06 to be filled and enclosed along with the offer failing which, the offer will not be considered for evaluation.
- 2. Delivery at BHEL PPPU, Thirumayam 622507 (Tamil Nadu)
- 3. Delivery period required is 2 months from the date of P.O.
- 4. Commissioning and performance prove out shall be done at BHEL Thirumayam by the supplier
- 5. Time period required for commissioning and performance prove out shall be 2 weeks from the date of intimation by BHEL
- 6. EMD for this tender Rs. 60,000/-
- 7. All updates, amendments, corrigenda, etc., (if any), for each tender will be posted only on the above websites from time to time, as and when required, until each tender is opened. There will be no publication of such updates, amendments, corrigenda, etc., through newspapers or any other media.

BHEL's General guidelines / instructions (refer MM/CE/GENL/001- EMD), compliance form and technical specification can be downloaded from BHEL web site http://www.bhel.com or from the Government tender website https://eprocure.gov.in/epublish/app (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference.

(This is not an E-tender, please submit your offer in hard copies)

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

AJAY V.ASALKAR Sr. MANAGER

scukele

MM / Capital Equipment BHEL, Tiruchirappalli - 620 014.

Sr. Manager / Capital Equipment / MM

BHEL ENQ. 2741700007 DT. 24.11.2017

Technical Specification Part – A

Battery Operated Material Transfer Trolley

S.No	BHEL Specification	Vendor's Offer
1.0	QUALIFYING CRITERIA	
1.1	The BIDDER / VENDOR (OEM) shall have at least FIVE Years of Experience in the Design, Manufacture & Supply of "Battery Operated Material Transfer Trolley".	
1.2	Only those vendors (OEMs), who have Manufactured, supplied and commissioned in India at least ONE Battery Operated Material Transfer Trolley, similar to the machine specified under Part B, in the last Ten years [as on date of this tender opening(first date)] should quote.	
1.3	Vendor has to submit at least ONE Performance Certificate from their customer, for satisfactory performance of Battery Operated Material Transfer Trolley supplied to them and such equipment is working satisfactorily for a minimum period of one year [as on date of this tender opening (first date)]. For obtaining the Performance certificate, a suggestive format is provided at the end of part-A.	
1.4	BHEL reserves the right to verify the information provided by the Vendor. In case the information provided by vendor is found to be false/ incorrect, the offer shall be rejected.	
2.0	INFORMATION TO BE PROVIDED BY VENDOR	A
2.1	Vendor shall provide contact details (phone no & email id) including the address of his Agents / Service Centres in India.	
2.2	Details of <i>Pipe facing and</i> Battery Operated Material Transfer Trolley supplied to BHEL units, if any. (Year of commissioning, Application, Type)	
2.3	Number of Battery Operated Material Transfer Trolley supplied and commissioned till date (to quote the equipment supplied during the last three years only) The BIDDER/VENDOR to furnish Reference List of	
2.4	Customers (max 10 customers) including Contact details (phone no & email id).	

Signature of Proposer

BHEL ENQ. 2741700007 DT. 24.11.2017

Suggestive Format of Performance Certificate:

The performance certificate should be produced on Customer's Letter Head.

PERFORMANCE CERTIFICATE

1	Supp	lier of	the	machi	ne

- 2 Make & Model of the M/C
- 3 Month & Year of Commissioning
- 4 Application for which M/C is used
- 5 a. Weight of the machine
- 6 Performance of the Machine (Strike off whichever is not applicable)

Satisfactory / Not Satisfactory

7 After sales service (Strike off whichever is not applicable)

Satisfactory / Not Satisfactory

8 Any Other remarks

Signature & Seal of the Authority Issuing the Performance Certificate

Performance certificate issued date:

Contact details of issuing authority

Name & Designation

Office No/ Mobile no

Email ID

Signature of Proposer

	PARTICULARS / BHEL SPECIFICATIONS	VENDOR'S OFFER
1.0.0	APPLICATION	
	a) The proposed Transfer Car is intended for material	
	handling within a large and heavy fabrication	
	industry, on steel rails embedded in the shop floor.	
	b) The Transfer Car will be put to use for continuous	
	duty [three shifts in a day and for all the 365 days in	
	an year].	
	c) The shop floor environment will be dust prone,	
	humid, welding fume filled and ambient temperature	
	going upto 50° C.	
2.0.0	SCOPE OF SUPPLY	
	a. Design and Manufacture as per BHEL Tender	
	Specifications.	
	b. Assembly and Running Test before Despatch, at	
	Supplier's Works.	
	c. Supply in Modules / Sub-Assemblies	
	d. Commissioning and Performance Prove-Out at BHEL	
	Works	
	e. Mechanical & Electrical Spares	
3.0.0	TECHNICAL SPECIFICATIONS	
3.1.0	Pulling Capacity	
	15,000 kg	
3.2.0	Rail Track Gauge	
	1676 mm [Broad Gauge]	
3.3.0	Trolley Platform Length	
0.0.0	6500 mm	
3.4.0	Trolley Platform Width	
0.4.0	2500 mm	
3.5.0	Height from Rail Level	
3.3.0		
3.6.0	900 mm [Loading Platform Level]	
3.0.0	No of Axles	
270	Two	
3.7.0	Distance between Axes	
	Minimum 3500mm	
3.8.0	Wheel Tread Diameter	
	500 mm	
3.9.0	Motor	
	DC SERIES MOTOR 3.5 HP 1700 RPM 36V	
3.10.0	Haulage Speed	
	Upto 30 mtrs. / min.	
4.0.0	CONFIGURATION & CONSTRUCTION	
4.1.0	Basic Design	
-	The transfer car shall be configured to run on BG [Broad]	
	Gauge] track with a sturdy steel structure, powered with	
	a suitable DC motor (in conjunction with a gearbox and	
	battery) and provided with controls, operator console,	
	battery charger, etc., as per the details given under the following clauses.	



SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services PPPU BHEL THIRUMAYAM 622 507.

IMANGAM M Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507

Page 1 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
400	MDANGEED GAD GADDAAGE	
4.2.0	TRANSFER CAR CARRIAGE	
	a. The under frame shall be fabricated out of steel	-
	rolled beams and sections by welding. b. The top shall be covered with steel plates of	
	adequate thickness (not less than 8 mm) to	
	withstand load capacity of the transfer car.	
	c. The main members shall be adequately reinforced	
	to withstand shock loads encountered in service.	
4.2.1	Raw Material	
	a. Only steel materials, tested and certified for	
	quality by reputed inspection authorities, shall be	, 1
	used.	
	b. Test Certificates to be produced for BHEL	(d
	verification and form part of the documentation.	
4.2.2	Welding Electrodes	
	a. For all Horizontal Welding E 7018 Electrode only	*
	should be used.	
	b. For all Vertical Welding E 7048 Electrode	
	only should be used.	', '
4.2.3	Welded Joint Testing	
	All Butt Welded Joints (if carried out/though not	
	preferred by BHEL) shall be subjected to 100% X-Ray	
	Testing and X-Ray Films to be produced for BHEL	
	evaluation and form part of the documentation.	
4.2.4	Bottom Clearance	
	The bottom most part of the components mounted	
	under the trolley carriage shall have a minimum ground	
	clearance of 100 mm.	
4.2.5	Suspension system	
	The transfer car frame shall rest on the axle box through	
	a suspension system with helical coil springs to	
	eliminate shocks being transferred from rail to the	
400	under frame during operation.	
4.2.6	Battery Compartment	
	Battery compartment shall be protected from damage	
4.2.7	using guard plates Attachments	
4.2.1		
	The below listed attachments are to be compulsorily	
4.0.0	provided with the Transfer Car.	
A-78	Duffons	
4.2.8	Buffers	
4.2.8	Two each of spring-loaded buffers with rubber pads	
2 / 72 2	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car.	
4.2.8.1	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler	
2 / 72 2	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler Hook type couplers are to be provided at both ends, for	
4.2.8.1	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler Hook type couplers are to be provided at both ends, for shunting purposes.	
2 / 72 2	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler Hook type couplers are to be provided at both ends, for shunting purposes. Lifting Hooks	
4.2.8.1	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler Hook type couplers are to be provided at both ends, for shunting purposes. Lifting Hooks Adequate number of lifting hooks shall be provided for	
4.2.8.1	Two each of spring-loaded buffers with rubber pads shall be provided at both ends of the transfer car. Coupler Hook type couplers are to be provided at both ends, for shunting purposes. Lifting Hooks	

Sprandal

SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services PPPU BHEL THIRUMAYAM - 622 507.

Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507

Page 2 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
4000		
4.2.8.3	Side Supports 3 Nos. of support pockets with inside dimension of 75mm x 75 mm shall be provided on each side of the trolley to accept side-support pipes	
4.2.8.4	Step Ladder	
	One step ladder for climbing to be provided in the front and back	
4.3.0	 a. The drive shall consist of DC Series motor coupled to the totally enclosed gearbox and drive the wheel through axle-mounted heavy duty gearbox. b. Motor & Gearbox to be mounted on the same frame. c. Suitable arrangement may be provided to avoid damage to motor & gearbox assembly due to jerking at start & stop. d. The power to the motor shall be supplied from the batteries mounted on the trolley itself. 	
4.3.1	Motor	
	 a. DC Series motor of suitable capacity having adequate starting torque shall be used. b. The motor shall be totally enclosed. c. The speed control shall be through armature resistance control. d. Three-step speed in either direction shall be provided. 	
	e. DC magnetic brake shall be provided.	
4.3.2	Traction Motor Make Motor make shall be of reputed make. BIDDER to specify make and rating.	
4.3.3	Track Rail Size	
	ISR 90 Lbs./Yard	- 1
4.3.4	Brake Fail safe electro-magnetic brake shall be provided for instantaneous stopping.	
4.3.5	Gear-Box	
	 a. The gearbox casing shall be fabricated out of steel plates. b. The housing shall be stress relieved after fabrication to eliminate the internal stresses developed during welding and also to maintain the dimensional accuracy in service. c. The housing shall be of split design to facilitate easy assembly & maintenance d. The mating joint faces shall be of accurate finish, blue matched & lapped together to ensure leak proof joint. e. The gears shall be made out of alloy steel forging. f. The gear tooth size and face width shall be ample 	

S&Mandal.

SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services

PPPU BHEL THIRUMAYAM - 622 507.

THANGAM M Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507

Page 3 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
	-	
	shocks while in service during stall condition of	
	motor as while braking under load.	
4.3.6	Wheel and Axle	
	a. Cast steel wheels as per IS 2707 Gr II of defect	
	free and finish machined on running tread,	
	flange and bore shall be provided.	
	b. The tread shall be induction hardened to 300 to	
	350 BHN.	
	c. Axles shall be of forged steel.	
4.4.0	CONTROL SYSTEM	
	a. DC Motor shall be used with resistance for speed	
	and torque control.	
	b. The resistance value shall be selected so that the	
	motor delivers required torque while starting and	
	current is kept within the permissible safe limit.	
	c. Heavy-duty electromagnetic contactors shall be	
	used to include and remove the resistance in the	
	circuit.	
	d. The control shall be by push buttons mounted in	
	the control console.	
	e. The driver console shall be provided with cover	
	and lock and key to avoid unauthorized operation.	
4.4.1	Main Control	
	Master controller with Dead-Man handle mounted at	
	the driver's platform at one end of the trolley.	
4.4.2	Remote Control	
	Pendant type hand held Remote Control Unit with 5 mtr.	
	long cable with quick-fix end connectors.	
4.5.0	BATTERY	
	a. Battery shall be accommodated in the transfer car	
	suitably for easy maintenance, charging &	
	replacement.	
	b. Battery shall be Iron clad, heat sealed	
	polypropylene classic motive power battery and	
	assembled in steel trays duly FRP lined, including	
	inter cell connectors, terminal take off, charging	
	socket and harness, complete with all	
	components, conforming to IS: 5154 of 1980 &	
	Amendment-1.	
4.5.1	Battery Charging	
	Supplier shall charge the battery at site. Sufficient	
	quantity of electrolyte and suitable Charger shall also be	
	supplied along with the battery.	
4.5.2	Battery Power Rating	
	36V DC, 300 AH 5 Hr rating Storage Type, Traction	
	Duty, Ni-Cd maintenance free Battery	
4.5.3	Battery Make	
	Storage Battery shall be of internationally reputed make	
	only. BIDDER has to specify make & power rating of the	
	Battery.	

SBMandal.

SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services PPPU BHEL THIRUMAYAM - 622 507.

THANGAM M Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507

Page 4 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
4.6.0	BATTERY CHARGER	
	Suitable for 36 V, 300 AH Ni-Cd maintenance free	7,
	Battery.	
	Charger shall have the following features:	
	a. Constant current equalizing facility with auto cut-	
	off.	7
	 b. Protection for reverse battery, over current and short circuit. 	
	c. Free standing, self – compensating, and 100%	
	automatic charging.	*
	d. Charging current and charging voltage indication.	= -
4.6.1	e. On delay start.	
4.0.1	Input Electric Power The battery charger shall be suitable for input electric	
	supply through a 415VAC ± 10%, 50Hz ± 3% from 3	
		a P
4.6.2	Phase, 3 Wire System. [No neutral conductor] Power Cable	
4.0.2	The first particular	
	10 mtr. long charging cable of adequate size, with end	*
4.7.0	connectors, shall be supplied SAFETY PROTECTIONS	
4.7.0	A commence of the commence of	
	The following safety protections shall be compulsorily	
	provided: 1. Overload Protection.	
	2. Short Circuit Protection.	
	3. Dead Man Control.	
	The state of the s	
	4. Key Switch. 5. Hooter.	
	6. Charger Isolation. 7. Reverse Interlock.	
	The Company of the Co	
	8. Over Speed Protection.	
4.8.0	9. Emergency Stop. SURFACE CLEANING	
4.0.0	All the fabricated parts shall be de-rusted and degreased	
	(by shot blasting or chemical treatment for surface	
	cleaning), after completion of all operations but prior to	
	painting.	
4.9.0	PAINTING	
4.0.0	The Steel fabricated 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.	a -11
	b. Two coats of Enamel Paint (Colour – Golden	= "
	Yellow) each with a DFT of 25 microns and	
	intermittent curing of minimum 16 hours.	
	c. The front and rear portions shall be painted	
	yellow and black strips.	
5.0.0	SPARES	
5.5.0	The bidder has to supply the items listed below	
	along with main item	
	1. Heavy-duty electromagnetic contactors – 1set	
	200	ally a.



SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services

PPPU BHEL THIRUMAYAM - 622 507.

THANGAM Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507 Page 5 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
	2 Markov and Hard James Land	
	2. Master controller - 1number 3. Dead-Man Switch – 1number	
	The state of the s	
	4. Male Female connector for battery charging –	
	1 set	*
	Also, The BIDDER has to compulsorily list down the	j.
	Mechanical, Electrical and Electronic Spares with Unit	7 7
	Rate, which are to be procured for three years of	
	continuous operation of the Transfer Car with the	50
	Remote Control Unit in addition to the above mentioned	
	4 items	
6.0.0	DOCUMENTS/DETAILS for APPROVAL	
	The following documents and details are to be submitted	
	for BHEL Approval, prior to taking up the manufacture	-
6.1.0	of the Transfer Car.	
0.1.0	Drawings and Documents	
	a. GA Drawing of the Transfer Car / Trolley.	- 10 P
	b. Trolley Dimensional Drawing. c. Sub-Assembly Drawing for Wheel & Axles, Gear	
	Boxes, etc.	2
	d. Calculations for Selection of Electric Motor and	
	Gear-Box.	*
	e. Electrical Drawings.	
	f. Schematic Drawing of Trolley Controls.	1
	g. Battery Charger Schematic Drawing.	
	h. Total Weight of the Transfer Car including all	
	Electrical Equipment.	
7.0.0	O & M MANUALS	
	Each Transfer Car shall be provided with	
	a. Complete set of Tools required for Operational	
	Maintenance,	
	b. 3 Copies of Operation & Maintenance Manual	,
	hard copy & one soft	
	b) copy in CD, [containing the following technical	•
7.4.0	details, given under Clause Sl. No. 7.1.0]	
7.1.0	Drawings & Details	,
	a. Trolley General Arrangement Drawing	
	b. Assembly Drawing for Wheel & Axle, Gear-Box	
	Assembly, etc. c. Electric Wiring Schematics	
	c. Electric Wiring Schematics d. Detailed Wiring Diagram for Sub-Systems /	
	Control Panels	
	e. Battery Charger Schematic Drawing.	
	f. Specifications / Ratings of All Bought-Out Items	
	g. Warranty / Guarantee Card for all the Bought-	
	Out Items	
	h. Trouble Shooting Chart for all Systems	
	i. List of Spares – both Mechanical and Electrical	
8.0.0	INSPECTION	
	Schedule of Inspection at supplier's works:	

SBMandal.

SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services PPPU - BHEL THIRUMAYAM - 622 507.

THANGAM M Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507

Page 6 of 7

SI. No	PARTICULARS / BHEL SPECIFICATIONS	VENDOR's OFFER
	 Verification of Test Certificate for Raw Materials used for fabrication. 	
	b. Verification of X-Ray Report of Butt-Joints and Random Testing of the Welds, by physical examination.	
	c. Verification of Transfer Car Dimensions, Checking of Wheel Alignment, Mechanical Assemblies and Total Alignment.	
	d. Speed / Traverse Motion Testing without load.	
	Schedule of Inspection at BHEL: a. Full / Rated Load Test. b. 10% OVER-LOAD Carrying Ability Check.	
9.0.0	ERECTION & COMMISSIONING	
9.1.0	Mechanical Erection /Assembly	
	Erection / Assembly of the Transfer Car has to be done by the Representative of the Supplier, at BHEL Works	
9.2.0	Commissioning Commissioning of the Transfer Car and Performance Prove –Out for the Trolley's Capacity and Smooth Running (at BHEL Works) shall be the RESPONSIBILITY of the supplier.	
9.3.0	Guarantee Vendor shall provide a guarantee for a period of 12 months from the date of commissioning of the equipment or 18 months from the date of dispatch, whichever is earlier.	

SBMandal

SISIR BINDU MANDAL Sr. Engineer / M & S Electrical Services PPPU - BHEL THIRUMAYAM - 622 507.

THANGAM M Sr. Manager / Production PPPU - BHEL THIRUMAYAM - 622 507