		fication No		10582
	Item N			MH-1/7/6303
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JAME	& ADDRES OF THE SUPPLIER	inty		OIAE IAOIAIDE
	HONE NOS.			
AX NO				
10.000	ADDRESS			
	N, MANUFACTURING, SUPPLY, ERECTION & COMMIS	SIGNING OF 15 TON MOTORISED	TROULEY AS DED SDECIE	CATION BEL
	N, MANUFACTURING, SUFFET, ERECTION & COMMIS	SIGNING OF 15 TON MOTORISED	TROLLET AS FER SPECIFI	CATION BELC
Note:	harmon de la constantina della			
	VENDOR must submit complete information agaist clause processed	e No-21.0 (Qualifying Condition). The	offer meeting this clause wo	uld only be
2	The "Specified/to be confirmed by venderOffered" Colour	nn and where applicable, the " Devita	nions" Coloumn of the formate	e shall be filled
	by the Vendor and submitted along with the offer. Technic			
	unsustainable information against any of the clauses of h	te specification / requirement shall be	e treated as non- compliance	
	The offer and all documents elclosed with offer should be	in English language only		
		in English ranguge only.		
COPE		OFFICIOATE OF 45 TOWN	OTODIOED TOOL (T)	
	SPECIFICATION CUM COMPLINCE	CERTIFICATE OF 15 TON IV		
S.NO	DESCRIPTION FOR BHEL REQUIREMENT		SPECIFIED / TO BE	DEVIATIONS
1.0	PORPOSE & WORK PIECE MATERIAL:		CONFIRMED BY VENDER	
	Battary operated motorised rail trolley is required for trans	sporting of tranformer and loose	VENDOR TO CONFIRM	
	items form Bay-7 to Bay6. Trolley should move on prepare		7-11-12	
2.0	SPECIFICATION			
2.1	Capacity of trolley (Pay load) : 15 Ton		VENDOR TO CONFIRM	
2.2	Trolley platform size : L-3000 MM X W-2000 MM		VENDOR TO CONFIRM	
2.3	Track gauge (Rail) : 1676 mm (Broad Gauge	e)	VENDOR TO CONFIRM	
2.5	Track length : 40 Meter		VENDOR TO CONFIRM	
2.6	Trolley movement required : 40 meter (forward & reverce	9)	VENDOR TO CONFIRM	
2.8	Trolley speed : 0 to 20 meter / Minutes		VENDOR TO CONFIRM	
2.9	Height from rail top : Max. 500 mm		VENDOR TO CONFIRM	
2.10	Type of service : Indoor		VENDOR TO CONFIRM	,
2.11	Wheel base :		VENDOR TO SPECIFY	
2.12	Diameter of the wheel on tread :		VENDOR TO SPECIFY	
2.13	.13 Approximate tare weight of trolley in Ton :		VENDOR TO SPECIFY	
7	Number of Axle : 2 Nos		VENDOR TO CONFIRM	
	Motor rating in KW		VENDOR TO SPECIFY	
	and the second s	anding upon actual site and disant		
2.10	Rail size- 90 LBS (Provided) (However it may change de	pending upon actual site condition).	VENDOR TO CONFIRM	
2.17	Operation - Through control desk operated from one end	of the trolley	VENDOR TO CONFIRM	
3.0	CONSTRUCTION			
3.1	Battery operated motorised rail trolley consist of frame str arrangement, DC motor, gear box assembly, electric bral assembled in control panel, operation control board etc. N shall be part of the trolley.	kes, and speed control system	VENDOR TO CONFIRM	T.
4.0	FRAME STRUCTURE			
	The frame structure of the motorised trolley shall be made shall be not less than 150x75 mm size.	e out of ISMC channel. The channel	VENDOR TO CONFIRM & SPECIFY	

	SPECIFICATION CUM COMPLINCE CERTIFICATE OF 15 TON DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE	
4.	3 The main members of the platform shall be	CONFIRMED BY VENDER	DEVIATION
	3 The main members of the platform shall be suitably rainforced to withstand shock loads encountered in service.	VENDOR TO CONFIRM	
4.	Four nos spring/rubber buffers shall be provided on the trolley (two on both side)	VENDOR TO CONFIRM	
4.	5 One No hook type coupling shall be provided on both side of trolley	VENDOR TO CONFIRM	
4.	6 Lifting lugs of adequate strength shall be provided for lifting the trolley (without load) by EOT crane.	VENDOR TO CONFIRM	
5.0	WHEEL AXLE ARRANGEMENT		
5.	The wheels shall be made out of EN9 forged steel suitable for IRS 52	VENDOR TO CONFIRM	
5.2	The wheel tread and flange and axle bore portion shall be machione finished.	VENDOR TO CONFIRM	
5.3	The running tread and flange portions shall be induction hardended to give extended life.	VENDOR TO CONFIRM	
5.4	The wheel tread and flange shall be machined to indian Railway standard.		
5.5	The wheel shall be pressed on the axle by force for (by hydraulic press)	VENDOR TO CONFIRM	
5.6	The axle shall be made out of alloy steel forging	VENDOR TO CONFIRM	1
5.7	The wheel axle assebmly shall run on antifrication spherical roller bearings have the	VENDOR TO CONFIRM	
	The bearing used shall be of SKF/FAG make only.	VENDOR TO CONFIRM	
6.0	Provision shall be made topping up of grease in service. GEAR BOX ARRANGEMENT	VENDOR TO CONFIRM	
6.1	Case hardened single helical gear have arranged to the control of		
	Case hardened, single helical gear box arrangement of splash lubrication, shall be provided, Over and above it shall be a product of suprier design, latest manufacturing technology and best quality of material.	VENDOR TO CONFIRM	
	The bearing used shall be of SKF/FAG make only.	VENDOR TO CONFIRM	
	Following details are to be given by vender	The solution of the solution o	
5.3.2	Type of gear box casing used Materil used for the gears		
	Type of lubrication of gear box	:	
	Searing used in the gear box		
7.0	DRIVE SYSTEM		
	he drive system shall consist of as DC motor to the good have		
7.2 T	he gear box shall be axle mounted and shall be steed with the	VENDOR TO CONFIRM	
7.3 T	he motor shall be mounted on the gear box base and assembly shall be guaranted to	VENDOR TO CONFIRM	
_	ne frame through torque arm.	VENDOR TO CONFIRM	
8.1 M	otor should be D.C.motor		
8.2 F	ollowing details are to be given by vender:	VENDOR TO CONFIRM	
_	otor Voltage		
- 4		VENDOR TO SPECIFY VENDOR TO SPECIFY	
2.3 Ty	pe		
	in the motor	VENDOR TO SPECIFY	
2.5 Mc		/ENDOR TO SPECIFY	
	ATTERY	ZINDOR TO SPECIFY	
	itable rating battery shall be provided.	ENDOR TO CONFIRM	
.2 Fo	nowing details are to be given by vender:	- TO CONFIRM	
	ttery Voltage	ENDOR TO SPECIFY	
	ttery rating	ENDOR TO SPECIFY	
.3 Тур		ENDOR TO SPECIFY	
.4 Ma		ENDOR TO SPECIFY	
	UE V	- OFECIFY	

S.NO.	DESCRIPTION FOR BHEL REQUIREMENT	SPECIFIED / TO BE CONFIRMED BY VENDER	DEVIATIONS	
10.1	The electrical system shall consist of control panel, Suitable rating traction battery and speed control system.			
10.2	The system shall includes protection against over current, shrt circuit, earth fault proction, motor over load, over voltage, under voltage, over temprature etc.	VENDOR TO CONFIRM		
10.3	Speed control arrangement with control switch gear shall be proveded for suitable rating of motor.	VENDOR TO CONFIRM		
10.4	Trolley shall be operated form driver desk (one end of the trolley) with speed control, start/ stop (ON/OFF), Forward/ reverse push buttons. As emergancy push button shall also be provided for stopping the trolley in emergency	VENDOR TO CONFIRM		
10.5	All electrical & electronic control cabinets & panels should be dust and vermin proof.	VENDOR TO CONFIRM		
10.6	All electrical components in the cabinets should be mounted on DIN rail	VENDOR TO CONFIRM		
10.7	Motor shall sonfirm to IEC indian standards.	VENDOR TO CONFIRM		
10.8	The complete control circuit for the system shall be housed in a common control panel suitable located on the frame base plate. All indicating instruments necessary for monitoring the system shall be suitabaly located on the control panel. The panel shall be complete with MCCB/ ICTPN switch for incoming supply, All contractors, relays, starter, timer, single phasing preventor, HRC fuses, step down transformer for control voltage etc.	VENDOR TO CONFIRM		
11.0	BRAKE SYSTEM			
11.1	Fail safe electro magnatic/ Electro hydraulic thuster brake shall be provided on the gear box shaft.	VENDOR TO CONFIRM		
11.2	Provision shall be made for manual release of brake, if needed.	VENDOR TO CONFIRM		
12.0	LIMIT SWITCH			
12.1	Lever type limit switched shall be provided to on both side of trilley to stop the lever over travel.	VENDOR TO CONFIRM		
13.0	WARNING SYSTEM.			
13.1	Electric hooter and gong bell shall be provided. The electric hooter shall be activated automatically at the time of trolley movement.	VENDOR TO CONFIRM		
14.0	BATTERY CHARGER			
14.1	Suitable battery charger shall be provided for the charging of battery.	VENDOR TO CONFIRM		
14.2	Quantity of charger shall be one numbers . Charger shall be installed at one end.	VENDOR TO CONFIRM		
14.3	For charger supply voltage shall be 415 Volt 50 Hsr. 3 phase supply. Vender to indicate supply voltage for the charger.	VENDOR TO CONFIRM		
15.0	PAINTING	1		
15.1	Two coats of red oxide metal primer followed by two coats of synthetic enamel paint of deep orange colour shall be done.	VENDOR TO CONFIRM		
16.0	DOCUMENTATION:			
16.1	Three set of GA drawing and electrical schamatic and contol circuit diagram to be submitted for approval.	-		
16.2	Three stes of following documents (Hard copies) in English language should be supplied along with the system.	VENDOR TO CONFIRM		
16.3	Operation and maintenance manuals	VENDOR TO CONFIRM		
16.4	Details Maintenance manual of the system with all drawing of assemblies/ sub-assemblies/ parts including Electrical/ Pneumatic/ Coolant/ Hydraulic circuit diagrams. All assembly/ sub-assembly Drawings shall be supplied with the part list also.	VENDOR TO CONFIRM		
16.5	Catalogues, O & M manual of all bought out items including drawings.	VENDOR TO CONFIRM		
17.0	ERECTION & COMMISSIONING.			
	Supplier to take full responsibility for carring out the erection, start up., testing of system, its control system & all type of other supplied equipment. Power, air & water shall be provided by BHEL at only one point to be indicated by Supplier. Other requirement like crane, Trolley shall also be provided by BHEL if available at site. Details of the requirements should be informed by VENDOR in advance.	VENDOR TO CONFIRM		

S.NO.	DESCRIPTION FOR	R BHEL REQUIREMENT		SPECIFIED / TO BE	DEVIATIONS
47.0	Cusasseful maning	- F D		CONFIRMED BY VENDER	DEVIATIONS
llana.	Successful proving of BHEL specified service requirements by supplier shall be considered as part of commissioning.			VENDOR TO CONFIRM	
17.3	Tools .Tackles, instruments and other necessary equipments including Laser equipment, if any, required to carry out all above activities should be brought by the supplier.			VENDOR TO CONFIRM	
	be brought by the si	upplier on returnable basis.	g of the system within stipulated time shall	VENDOR TO CONFIRM	
17.5	of peeled during trai	nsit of erection should be repair by the VENDOR for this purp	ner supplied item where paints has rubber off ainted and marged with the original ose the VENDOR should supply sufficient	VENDOR TO CONFIRM	
17.6	Schedule of Erection	n and commissioning shall be	submitted with the offer.	VENDOR TO CONFIRM	
17.7	Charges, duration. T	Ferm & condition for E&C shon offer.	uld be furnished in details separately by	VENDOR TO CONFIRM	
18.0	AMBIENT CONDITI	ONS & THERMAL STABLIT	Y		
18 1	Total system includio	ng all supplied items should w	vork trouble free and effcienctly under	VENDOD TO CONTINUE	
10.1	following operating of	conditions to achive specificie : Temperature =5 to 50 degre	d accuracies.	VENDOR TO CONFIRM	
	Wheather conditions are tropical. Atmosphare may be dust laden during some part of the year. System shall be kept in the normal shop floor conditions. Max. temperature variations is 25 deg. C in 24 hours. (Vendor to confirn the system is suitable for above and details of provision on the system for the same are to be furnished by VENDOR)			VENDOR TO CONFIRM	
	GUARANTEE:				
19.1	24 Months form the	date of commissioning of the	trolley	VENDOR TO CONFIRM	
20.0	GENERAL: The VE	NDOR should submit the follo	owing information:		
20.1	Model of the offered	trolley		VENDOR TO SPECIFY	
20.2	Total connection load	d (KVA)		VENDOR TO SPECIFY	
20.3	Floor area required (Length, width, Height) for con	nplete system & accessories)	VENDOR TO SPECIFY	
	Total Weight of the s			VENDOR TO SPECIFY	
20.5	First fill of hydraulic	oil/ gear oil/ etc to be supplied	by vendor	VENDOR TO CONFIRM	
	QUALIFYING COND			VENDOR TO CONFIRM	
21.1	Only those venders, capicity in the past to then one year after c submitted by the Ver required form all the	who have supplied at least or en years and such trolleyes ar commissioning, should quote a ndor shout the compnies when vendors for qualification of the	re presently working satisfatorily for more The following information is to be re trolleyes have been supplied. THis is eir offer.	VENDOR TO CONFIRM	
	 Name of the customer / company where similar trolley is installed. (copy of purchase order to be furnised) 			VENDOR TO SPECIFY	
,	2 . Complete postal a	address of the customer.	VENDOR TO SPECIFY		
	3. Year of suppling / commissioning.			VENDOR TO SPECIFY	
1	Name and designation of the contact person the costomer.			VENDOR TO SPECIFY	
1	5 . Phone. FAX, no andE-mail address of the contact person of fhe customer.			VENDOR TO SPECIFY	
-	2 Desferments			VENDOR TO SUBMIT	
22.0 E	DIFF			VENDOR TO CONFIRM	- 15
		Sull'in-	high nather.	Je and	///
	O.P.SRIVASTAVA S.J.CHAKRABORTY H.V.BHAT			INDER MATHUR	
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