	BHARAT HEAVY ELEC		JHANSI				
Specification No				10584			
	Item N			MH-1/7/6305			
	Location			BAY-6			
	Quanti			ONE NUMBE			
	SPECIFICATION CUM COMPLINCE CERT	IFICATE OF 15 TO	N HEAVY DUTY TROL	LEY			
Note:							
1	VENDOR must submit complete information aga	aist clause No-6.0 (Qualifying Condition). To	ne offer meetir			
	this clause would only be processed						
2	The "Specified/to be confirmed by venderOffered" Coloumn and where applicable, the " Devitaions"						
	Coloumn of the formate shall be filled in by the Vendor and submitted along with the offer. Technical						
	details also submitted with the offer. Inadequate	guos, of unsustainable i	nformation				
	against any of the clauses of hte specification / requirement shall be treated as non-compliance.						
3	The offer and all documents elclosed with offer	should be in English	languge only.				
COPE			00,				
	N, MANUFACTURING, SUPPLY, ERECTION &	COMMISSIONING	OF 15 TON HAND TOO	I LEV AC DE			
DEGIGI		TION BELOW	OF 15 TON HAND TRO	LLET AS PE			
S.NO.	DESCRIPTION FOR BHEL REQUIREMENT	TION BELOW	SPECIFIED / TO BE				
			CONFIRMED BY VENDER	DEVIATIONS			
1.0	PORPOSE & WORK PIECE MATERIAL:						
1.1	Hand operated rail trolley is required for transpo		VENDOR TO CONFIRM				
	transformer in painting booth. The pay load on trolley will be						
	15Ton. Trolley should move on prepaired rail track.						
2.0	SPECIFICATION						
2.1	1 Capacity of trolley (Pay load) : 15 Ton		VENDOR TO CONFIRM				
2.2	2 Trolley platform size : L-3000 MM X W-2000 MM		VENDOR TO CONFIRM				
	3 Track gauge (Rail) : 1676 mm		VENDOR TO CONFIRM				
	Track length : App. 30 Meter	L	VENDOR TO CONFIRM				
	Height from rail top : Max. 530 mm		VENDOR TO CONFIRM				
	2.9 Wheel base :		VENDOR TO SPECIFY				
2.10	O Diameter of the wheel on tread :		VENDOR TO SPECIFY				
2.11	Approximate tare weight of trolley in Ton :		VENDOR TO SPECIFY				
2.12	Number wheels : 4 Nos		VENDOR TO CONFIRM				
	Rail size- 90 LBS ((Provided) (However it may change depending		VENDOR TO CONFIRM				
	lupon actual site condition).	VEH BOTT TO CONTINUE					
3.0	CONSTRUCTION						
0.0	Heavy duty hand operated rail trolley consist of	trollov fromo	VENDOR TO CONFIRM				
-	wheels, toeing and pulling arrangement.	trolley traffie,	VENDOR TO CONTINU				
2.4	TROLLEY FRAME						
3.1.1	The trolley frame shall be made out of steel sect		VENDOR TO SPECIFY				
	The beams and sections shall be welded adequate	ately. Details of					
	section and beam to be given with the offer.						
3.1.2	The Trolley frame top to be covered with steel pl	late of adequate	VENDOR TO CONFIRM				
	thickness (not less than 8 mm). Chequered plate						
	welded on top of the platform to avoid slippage of	over plateform.					
3.1.3	The main members of the platform shall be suita	ably rainforced to	VENDOR TO CONFIRM				
	withstand shock loads encountered in service.	,		- 4			
315	One No hook type coupling shall be provided on	both side of trolley	VENDOR TO CONFIRM	-			
5.1.0	The first type coupling stidling provided off	. Don't olde of trolley					
	Lifting lugs of adequate strength shall be provide	ed for lifting the	VENDOR TO CONFIRM				
	trolley (without load) by EOT crane.						
	WHEEL ARRANGEMENT						
	The wheels shall be made out of EN9 forged ste	ol quitable for IDO	VENDOR TO CONFIDE				
	i i ne wheels shall be made out of EN9 forded ste	er suitable for IKS	VENDOR TO CONFIRM				

S.NO.	DESCRIPTION FOR BH		FICATION BELOW	SPECIFIED / TO BE CONFIRMED BY VENDER	DEVIATIONS
322	4 Numbers heavy d	uty wheels to be provid	led,	VENDOR TO CONFIRM	
3.2.3	The wheels shall be with heavy duty bea	heavy dulty flange type	e fitted on shaft along	VENDOR TO CONFIRM	
		on antifrication spheric	al roller bearings	VENDOR TO CONFIRM	
325	The bearing used s	hall be of SKF/FAG ma	ke only.	VENDOR TO CONFIRM	
326	Provision shall be r	nade topping up of grea	se in service.	VENDOR TO CONFIRM	
	TOEING ARRANG				100
3.3.1	Suitable toeing arra	angement shall be provi	ded on both end of	VENDOR TO CONFIRM	
3.3	PAINTING			VENDOR TO CONFIRM	
	synthetic enamel p		ed by two coats of	VENDOR TO CONFIRM	
	DOCUMENTATIO				
4.1	Three stes of detail with the trolley.	led dapproved drawing	will be submitted along	VENDOR TO CONFIRM	
4.2	Operation and mai	ntenance manuals		VENDOR TO CONFIRM	
4.4	Catalogues, O & N drawings.	I manual of all bought o	ut items including	VENDOR TO CONFIRM	
5.0	GUARANTEE:			LITTINGS TO CONCIDM	
5.1	24 Months form th	e date of acceptnce of t	he trolley	VENDOR TO CONFIRM	27
6.0	QUALIFYING CO	NDITION		VENDOR TO CONFIRM	
6.	Ton or higher capi presently working commissioning, sh submitted by the	satisfatorily for more the nould quote . The follow Jendor sbout the compn lis is required form all th	s and such trolleyes are en one year after ing information is to be ies where trolleyes have		
	Name of the customer / company where similar trolley is installed. (copy of purchase order to be furnised)			VENDOR TO SPECIFY	
	2 . Complete postal address of the customer.			VENDOR TO SPECIFY	
	Year of suppling / commissioning.			VENDOR TO SPECIFY	
				VENDOR TO SPECIFY	
	4. Name and desi	4. Name and designation of the contact person the costomer.			
	5 . Phone. FAX, no andE-mail address of the contact person of the customer.			VENDOR TO SPECIFY	
	Performance certificate from the customer regarding satisfactory performance of trolley supplied to them			VENDOR TO SUBMIT	
	vendor. In case	he right to verify infor the information is four e rejected.	mation submited by and to be false/ incorrect	VENDOR TO CONFIRM	
7.	the oner shan be			\\ P)A	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
7.	Of LASI	Sul 2011	Aunnaher.	7	701:1"
	P.SRIVASTAVA	S.J.CHAKRABORTY	H.V.BHATIA	INDER M	