## भारत हेवी इलेक्ट्रिकल्स लिमिटेड पावर सेक्टर- पश्चिमी क्षेत्र श्रीमोहिनी काम्पलेक्स, 345 - किंग्सवे नागपुर- 440 001



Bharat Heavy Electricals Limited Power Sector-Western Region Shreemohini complex, 345 - Kingsway Nagpur -440 001

फोन / Phone 0712- 3048600 TO 604 फैक्स FAX: 0712- 3048698- 699/ 3048605 www.bhelpswr.co.in

PUR-F 31/01 Page 1 OF 4

#### **PURCHASE ENQUIRY**

N4/a	Our E-mail : snair@bhelpswr.co.in	
	ENQUIRY No:	08059 E
	ENQ.DATE	18/03/2009
	DUE DATE	26/03/3009

Dear sir,

Kindly submit your sealed quotation by Speed Post / Registered Post / Courier / Air Mail in **two bids**viz. (1) Technical cum Commercial Bid & (2) Price Bid. for the material indicated below confirming acceptance to the terms and conditions enclosed ,so as to reach our office on or before 2.00 PM on the due date. Quotation may be sent by Fax only if asked so by BHEL / with prior permission of

**Description of Material** Unit Qty Delivery Material Required at No Schedule (Destination) SUPPLY OF PORTA CABINS OF VARIOUS TYPES, WITH ALL FITTINGS INCLUDING PAINTING AS PER SPECIFICATION & 01 NOS See TWO TENTATIVE **ANNEX** MONTHS **DESTINATIONS ARE** URE - I FROM INDICATED IN ANNEXURE-I SKETCH ENCLOSED P.O.

#### A) GENERAL TERMS AND CONDITIONS OF CONTRACT

CI. No.	DESCRIPTION
01	'Technical cum Commercial Bid' and 'Price Bid' shall be sealed in two separate envelopes. Both these sealed envelopes shall bear distinct identification with regard to the type of bid and Enquiry number. These two sealed envelopes shall then be kept in a third envelope and superscripted with correct Enquiry No. and Due Date. The outer cover should be addressed to the issuing authority of this enquiry and shall also bear the name and address of the bidder.  Tender should be free from OVERWRITING AND ERASURES. Bidder's authorized signatory must attest corrections, if any. All amounts shall be indicated both in words as well as in figures. Where there is difference between amount in figures and words, amount quoted in words shall prevail.
02	Technical cum Commercial bid will be opened at 3.30 PM on Due Date. The Technical cum Commercial bid should accompany copy of documents like authorized dealership certificate, earlier supply order details of similar equipment and their performance feed back from customers, company profile and present status, product catalogue of the models offered, technical specifications of the product, commercial Terms & Conditions, and other relevant documents etc.
03	Price bid of technically accepted bidders only will be opened. No revision of prices will be entertained after Tenders are opened, unless mentioned in our enquiry / asked so by BHEL.
04	Manufacturer's name, Trade Mark or Patent No. if any, shall be specified in the Technical cum Comml. Bid
05	Please mention the relevant national / international standard code of the product quoted for in the Technical cum Commercial bid.
06	The purchaser shall be under no obligation to accept the lowest or any other tender and shall be entitled to accept or reject any tender in part or full without assigning any reason whatsoever.
07	Late tenders (received after Due Date) are liable to be rejected.
08	Price quoted shall be valid for 60 days from the date of opening

# BHARAT HEAVY ELECTRICALS LIMITED PS-WR:HQ:NAGPUR

PUR-F31/01 Page 2 OF 4

ENOLUD	V NO 000505	DT 48/02/2000	Page 2 OF 4
ENQUIR	Y NO. 08059E	DT 18/03/2009.	DUE DATE: 26/03/2009
09			ce Format' only. Quotations not accompanying filled in e fill in all the columns of all formats
			S & D (Govt. of India) and other Govt. Organizations. In case
10			, but a contract is in vogue with any BHEL Unit, reference of
		urnished and same may be a	
4.4			e to furnish Security Deposit (Cash/DD/Bank Guarantee
11			e tender under Special Terms & Conditions.
12	DELIVERY FAILUR dispatch/delivery ar of the Order/Contra within the time pe purchaser, it shall be prejudice to any oth The purchaser resent by way of perthereof, subject to a duties and freight, it the Order/Contract. The purchaser resested resonance ling the order. The purchaser reservance in the purchaser reservance in the purchaser reservance.	RE, TERMINATION & LIQU nd completion of the other so act. If the seller/contractor fariod stipulated in the order be lawful for the purchaser the rights and/or remedies progress the right to recover from alty, a sum equivalent to lamaximum of ten percent @ f seller/contractor has failed the trees the right to purchase for thout notice to the seller /contract in respect of the government to cancel the	DATED DAMAGE: The parties hereto agree that the timely chedules as stipulated in order/contract shall be the essence ails to complete the dispatch/ delivery and other schedules /contract, or within any extension of time granted by the to recover damages for the breach of order/contract without ovided for, in order/contract and hereunder.  In the Seller/Contractor, as agreed liquidated damages and half percent { ½% of the total contract price per week part 10%} of the total contract price excluding elements of taxes, to deliver any part of the goods within the period stipulated in the period stipulated in the discount of goods not so delivered or their equivalent, without
	for any excess cost		ictor and the selier/contractor shall be liable to the purchaser
13	RISK PURCHASE within the time stipe substitute thereof n seller. The purchas loss which the purc mentioned in clause	: In the event the supplier had ulated or if the same were ranay be purchased/arranged er at his option will be entitle chaser may sustain by reason to 12 above.	is failed to deliver or dispatch whole of the goods or any part not available in his stock, the best and the nearest available by purchaser from elsewhere at the risk and the cost of the ed to terminate the contract and seller shall be liable for any on of such risk purchases in addition to penalty at the rate
14	under the Govt. of	f India policy from time to	
15	this invitation to ter the seller will be lia acceptable tender of duties and other inc delivery specified in	der, in preference to the low ble to pay the purchaser the on the basis of final price F. didentals in case of failure to the tender and contract.	d that if an Order is placed on a higher tenderer as a result of vest acceptable offer in consideration of the earlier delivery, a difference between the contract rate and that of the lowest O.R. destination including all elements of freight, sales tax, complete supplies in terms of such contract within the date of
16		rchaser reserves the right to nd also increase or decrease	o split up the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item on the tender and place orders for individual item or the tender and place orders for individual item or the tender and place orders for individual item or the tender and place orders for individual item or the tender and the tender
17	In case of any cont	radictions between General	and special terms and conditions, the provisions in Special
D) ODE	Terms & Conditions	CONDITIONS OF CONT	DAGE

#### B) SPECIAL TERMS AND CONDITIONS OF CONTRACT

Clause No.	Description	
01	Payment Terms:  a) 80% against bills supported by dispatch documents b) 10% against receipt and installation at Site c) 10% within 30 days of acceptance of installation at Site	
0	L-I party shall be on the basis of overall L-I price The bidder shall prepare detailed mechanical drawing & electrical wiring diagram which shall be submitted with the technical bid.	
03	The Purchase Order to L-I party shall be valid for two year extendable for another six months on the same terms and conditions.	

Thanking you,

Yours faithfully, For BHARAT HEAVY ELECTRICALS LTD.

DEPUTY GENERAL MANAGER (PURCHASE)

REGD OFFICE: BHEL House, Siri Fort, New Delhi

#### BHARAT HEAVY ELECTRICALS LIMITED PSWR:HQ:NAGPUR

PUR-F31/01

Page 3 of 4

C) TECHNO-COMMERCIAL TERMS & CONDITIONS: (PART OF TECHNICAL CUM COMMERCIAL BID)

ENQUIRY NO: 08059E DATE: 18/03/2009 DUE DATE: 26/03/2009

SN DESCRIPTION OF T & C TERMS & CONDITIONS AS A CONDIT

	ENQUIRY NO : 08059E	DATE: 18/03/2009 DUE DATE: 26/03/2009
SN	DESCRIPTION OF T & C	TERMS & CONDITIONS AS QUOTED IN THIS TENDER
01	DELIVERY TERMS	F.O.R. DESTINATION
02	PLACE OF DELIVERY	TENTATIVE DESTINATION SITES ARE INDICATED IN ANNEXURE-I, SI no X
03	DELIVERY PERIOD FROM THE DATE OF ORDER	TWO MONTHS
04	CURRENCY OF PAYMENT	INR
05	PACKING & FORWARDING CHARGES	Included @% (or) Extra@%
06	EXCISE DUTY ( % RATE)	Included @% (or) Extra@% (or) Not Applicable
07	EXCISE INVOICE TO AVAIL CENVAT BENEFIT BY BHEL	SHALL BE PROVIDED / NOT PROVIDED
80	CST/ VAT WITHOUT CONCESSIONAL FORMS "C" / "D" ( % RATE)	Included @% (or) Extra@%  NO "C" OR "D" FORM WILL BE ISSED BY BHEL
09	OCTROI / ENTRY TAX AT DESTINATION	Extra, if applicable shall be paid by BHEL on submission of original receipt.
10	FREIGHT CHARGES UP TO DESTINATION	Included @% (or) Extra@%
		BIDDER TO INDICATE APPLICABLE PERCENTAGE.
11	TRANSIT INSURANCE CHARGES	BY BHEL. SUPPLIER HAS TO INTIMATE THE DISPATCH DETAILS TO BHEL'S UNDERWRITERS AS SOON AS THE MATERIAL DISPATCHED.
12	ANY OTHER CHARGES (please specify here the nature of charge)	(AMOUNT TO BE SPECIFIED IN THE PRICE FORMAT)
13	PAYMENT TERMS (Specify scope of Banker's Charges at both ends / Demand Draft Charges)	REF SPECIAL TERMS AND CONDITIONS
14	MODE OF DISPATCH	BY ROAD / RAIL / SHIP / AIR / CARGO COURIER / SPECIAL MESSENGER / HAND DELIVERY
15	NAME OF THE GOODS MANUFACTURER / PRINCIPALS	
16	TRADE NAME / MODEL NUMBER OF GOODS	
	1	<b> </b>
17	AUTHORIZED DEALERSHIP CERTIFICATE	CERTIFICATE OF MANUFACTURER/PRINCIPALS: ENCLOSED / NOT ENCLOSED
17	AUTHORIZED DEALERSHIP	

# PRICE FORMAT

# BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR:WESTERN REGION:NAGPUR

NAME	OF THE TENDERER:		<del></del>			
SELLI	ER'S REF. No		_DATE :			
ENQL	JIRY No.: 08059E DATE	ED: <b>18/03/2009</b>		DUE DATE	: 26/03/2009	
S.N.	DESCRIPTION	TYPE-A	TYPE-B	TYPE-C	TYPE-D	TYPE-D
Α	ITEM DESCRIPTION AS PER ENQUIRY (PLEASE QUOTE THE BRAND NAME AND MODEL NUMBER)					
В	QTY OFFERED					
С	UNIT RATE					
D	CURRENCY					
E	DISCOUNT (%AGE & AMOUNT)					
F	DISCOUNTED UNIT RATE					
G	DISCOUNTED BASIC PRICE (G = B x F)					
Н	PACKING & FORWARDING CHARGES					
I	EXCISE DUTY (PERCENTAGE AND AMOUNT)					
J	EXCISE INVOICE FOR CENVAT BENEFIT					
K	CST / VAT WITHOUT C-FORM (PERCENTAGE & AMOUNT)					
L	FREIGHT UPTO DESTINATION					
М	TRANSIT INSURANCE	BY BHEL			•	
N	OCTROI CHARGES / ENTRY TAX AT DESTINATION	Extra, if applicable at actual on production of original receipt.				
0	TOTAL PRICE AT DESTINATION (SUM of 'G' to 'O')					

## NOTES:

- 1. PLESAE USE ADDITIONAL SHEETS IF NECESSARY
- 2. FURNISH FURTHER BREAK UP OF PRICE IF NECESSARY

SIGNATURE OF THE TENDERER WITH SEAL

Note: Price should be quoted in details as indicated above

# BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR-WESTERN REGION-NAGPUR

# **ANNEXURE-I**

# **TENDER ENQUIRY NO. 08059E**

### **TECHNICAL SPECIFICATION:**

# I: <u>Technical Specification for Work Station (Porta-Cabins) of size 20' x10' x 8' (Outer to outer)</u>

Sr.No		Description	Remarks		
A) M	A) Main Load Bearing members				
1	Bottom Frame	150mm specially Pressed formed profile of appropriate geometry made of MS sheet (IS 10748 or equivalent) 2.5mm Thick.			
2	Top frame	150mm specially Pressed formed profile of appropriate geometry made of MS sheet (IS 10748 or equivalent ) 2.5mm Thick			
3	Stiffeners Bottom	75mm x 40mm Pressed formed rectangular hollow Pipes made of MS sheet(IS 10748) 2.5mm Thick			
4	Stiffeners Top	50 x 25 x2.5mm & 32 x 32x 2mm (ridge) Pressed formed hollow Pipes made of MS sheet (IS 10748) 2.5mm Thick			
5	Corner/Side Posts	Specially Pressed formed profile of appropriate geometry made of 3.15mm thick M.S sheet			
6	Steps/Stairs	Fabricated steel steps of detachable type having three treads shall be provided in each cabin for getting inside at main entry door. This shall be made of chequered plates 8mm thick & formed section of plate 2.5mm.			
B) E	xternal and Internal I	l I			
1	Side wall Stiffeners	Specially Pressed formed profile of appropriate geometry made of 2.0 mm thick M.S sheet			
2	Paneling outside	Side wall made of vertically corrugated 1.6 mm thick M.S sheet. Corrugated panels are continuously butt welded to form entire wall structure and the assembled wall structure is continuously welded to the peripheral frame members. The side and end wall will also provide cut outs for Doors and windows as per approved plan. All the cut outs after fixing the equipments will be weather tight and proper channeling will be provided for window opening.	Galvanized sheet(1.25mm) shall not be used		
3	Internal wall Paneling	12mm thick commercial ply of reputed manufacturer with 1mm sun-mica sheet of elegant wood texture (exclusive office look)			
4	Roof outside	Made of corrugated 1.6 mm thick M.S sheet.			

			1
		Corrugated panels are continuously butt welded to form entire roof structure and the assembled roof structure is continuously welded to the peripheral frame members. Roof shall be entirely weather tight.	
5	False ceiling	9mm thick commercial ply of reputed manufacturer with 1mm thick sun-mica sheet of elegant wood texture (exclusive office look) matching with internal wall paneling.	
6	Welding Process	All welding shall be carried out using CO2 shielded MIG welding process. All cutout opening are to be sealed properly. Welding shall be done by highly qualified sheet metal welder.	
7	Bottom flooring	25 mm thick commercial ply of reputed manufacturer with 2mm thick PVC Roll/Vinyl carpet of elegant wood texture appearance (exclusive office look). Floor boards are secured to the base with the help of Zinc coated self tapping screw .Bottom of the floor shall be painted with Bituminuos Epoxy paint.	
C) DOO	RS AND WINDOWS	S:	
2	Aluminum Windows  M.S Doors	Horizontal two track sliding type anodized aluminum extruded section window of average thickness 2mm with 4mm Tinted Glass including Grills/safety/guard bars of MS Square bars 8/10 mm having overall dimension 585mm x 800mm (H x W). Window sill shall be decided as per the height of work station. Window shall be fitted with SS fly-proof wire mesh in suitable frame and Rain-shed (canopy) made from 1.6mm thick MS sheet and Vertical blinds.  Insulated single leaf Door with overhead Hydraulic Door Closer of reputed make, Mortice Lock (Godrej Make), Al-drop, stopper, handles and other associated accessories (All chrome plated). External and internal portion of the door shall match with specification of outside paneling and inside paneling respectively (Sr.No.7 & Sr.No.8). Thickness of the door frame shall be as per the Corner post refer Sr.No.5. Puff insulation shall be as 50mm thick. Door shall have Rain-shed	
3	Insulation	(canopy).  Puff Insulation (Side wall – 50mm thick ,Ceiling – 75mm thick)	
D) Elec	trical Installation	Felephone and Data cabling :	<u> </u>
1	Main electric supply (Normal 3 Ph 4 wire supply)	Main electrical inlet shall be through Cutler, Hammer make IP-55 certified 5 Pin welding socket (63Amp). All wiring shall be done with Finolex/Anchor Make FRLS multi-strand copper wire and concealed type using PVC conduits. The wiring of Air Conditioner (AC) should be 6 Sqmm and for lighting/Fans	

	1		
2	LIDC power	should be 4Sqmm. One main incomer distribution board (3Ph-4 wire) should be provided in each cabin with 1 No. ELCB along with 63Amps 3 pole MCB and individual MCBs for light, fans and AC. All MCBs shall be housed in metal enclosure. UPS power supply	
2	UPS power supply	UPS inlets supply shall be through Cutler, Hammer make IP-55 certified 5 Pin welding socket (63Amp). These sockets should be mounted on outside wall of the cabin and further connected to Main distribution board inside the cabin having provision of incoming MCB 32Amps, 2 Pole and MCB at each sitting arrangement including internal wiring from Main Board up to the switch socket for further distribution. All wiring shall be done with Finolex/Anchor Make FRLS multi-strand copper wire 2.5mm square cable concealed type using PVC conduits	
3	Telephone and Network cabling	One (1) No. Junction Box with Lock and Key should be mounted outside the Cabin for connecting to external telephone lines and network data cables. The junction Box should have provision for connecting at least four telephone lines and for connecting external network cabling type CAT-6. The cable should be terminated on Krone connectors and should be wired to the Telephone, outlets inside the cable. One (1) No. 8 port D-Link switch should be mounted inside the cabin and further internal cabling shall be done with CAT-6 cables. Cabling from D-Link switch to users nodes is within the scope of work.	
E) PAIN	Electrical fittings	Tubes – 3Nos., Doors Lights – 1No., Ceiling mounted Fans swing type (12") - 2 Nos., Switches, Sockets (5/15A), Telephone outlets type RJ-11socket and Air-conditioner points with Earth Leakage Circuit Breaker as per requirement of Electricity norms. All fittings shall be Anchor/ Havels make, Split AC (Voltas, Videocon, LG, Samsung, Godrej make)-1.5T with arrangement of condenser unit at one corner inside cabin but openable from out side with locking arrangement, Fridge (LG/Kelvinator/Godrej/Samsung make 220 Ltr)	
1 PAIN		Zine rich Enovy Primer 25 Micron	All the
1	Exterior Painting	Zinc rich Epoxy Primer – 25 Micron Epoxy Polymide – 30-35 Micron Chlorinated Rubber/PVC Top coat-35-40 Micron Total -100 to 110 Micron Colour : dark blue upto window sill and off white above window sill.	components of the container are shot/grit blasted to achieve a surface equivalent to Swedish standard

			of SA 2.5 and
			primer painted.
2	Interior Painting	Zinc rich Primer – 35 Micron	After assembly of
		Epoxy Polymide – 40-45 Micron	the container the
		Total -75 to 80 Micron	welded joints are
		Colour Grey, RAL- 7035	cleaned by
3	Understructure	Zinc rich Primer – 15 Micron	abrasive
		Bituminous Paint or Tectyl 121B-135 Micron	mechanically. The
		Total -150 Micron	container is
			painted with three
			coat system using
			air less spray
			painting
			mechanism.
F) FURN	NITURE FOR WOR	K STATION	
1	Tables	Continuous work station along the inner face of the	
		wall all around leaving door location. Each work	
		station shall be min. 4' (four fit) length, 2' (two fit)	
		width, drawers on right hand side ( 3 drawers (2	
		small, one big on full height) and half partition (18"ht	
		) in between. Table top and leg shall be of min.	
		18/19mm commercial ply with elegant wood finish	
		sun-mica on top. All drawers & selves shall be 12mm	
		commercial ply with similar sun-mica finish	
2	Chairs, Sofa,	Chairs, Sofa set, Centre Table not in scope of this	
	Centre Table	specification.	
3	Overhead	Continuous overhead file cabinets with shutters	
	cabinets	along the workstation with 18/19mm commercial	
		plywood & matching sun-mica finish. (Chairs	
		excluded from scope of supply)	
	NG HOOKS AND E	BASE PLATE WITH FOUR HOLES ON CORNER POST	
1		Necessary lifting hooks for loading, unloading shall	
		be provided. All the corner post shall have min.	
		16mm base plate of size 250mmx250mm with 4 nos.	
		16mm dia. holes for fixing anchor bolt after	
		installation of cabins over the concrete blocks.	
	TY APPLIANCES		
1		1 No. fire portable Fire Extinguisher shall be in each	
		cabin at appropriate location.	

# **II: SPECIFICATION FOR OTHER PORTA CABINS**

SI no	ITEM	SPECIFICATIONS	REMARKS
	DESCRIPTION		
1	Materials, finish and painting	Shall be same as above	
2	Electrical installation, Fittings & fixtures	As indicated in respective Plans. It is only indicative & can be improved to suit to requirement.	

3	Doors, Windows and Furniture	As indicated in respective Plans. It is only indicative & can be improved to suit to requirement.	
4	Chairs, Sofa & Center Table	Not in this scope	

**III: SPECIFICATION FOR PORTA CABIN TOILET BLOCKS** 

SI no	ITEM DESCRIPTION	SPECIFICATIONS	REMARKS
1	Materials, finish and painting	Shall be same as above	
2	Electrical installation, Fittings & fixtures	As indicated in respective Plans. It is only indicative & can be improved to suit to requirement. Adequate nos. of Exhaust fan (Compton greaves, Bajaj, Khetan or equivalent) shall be provided.	
3	Sanitary wares	As indicated in respective Plans. It is only indicative & can be improved to suit to requirement. All sanitary wares (like European commode, urinal pots, wash basin, flushing cisterns etc) shall be of Parryware or Cera make & all fittings like taps, cocks, showers, telephone showers, toilet spray, towel rods, soap dishes shall be of Parryware or Jaguar make.	
4	Floors	Floor shall be of min. 18mm marine grade ply with 2mm thick PVC sheet pasted in single piece over ply wood.	
5	Doors, Windows	Outer doors shall be as per work station. All internal doors shall be of PVC. All ventilators shall be Aluminum glazed with louvers.	
6	Chairs, Sofa & Center Table	Not in this scope	

### **IV**: Shop Inspection:

Periodical inspection of process at least at three stages – 1<sup>st</sup> during welding process of main frame for inspection of materials & welding quality & 2<sup>nd</sup> at internal & external paneling & insulation and 3<sup>rd</sup> at Furnishing, electrical loop circuit testing & finish paint. Minor modifications, if any, required to be carried out which will be specified during the stage of inspection/manufacturing process. Rates quoted should consider this aspect also.

Bidder to submit Manufacturing Quality Plan indicating above Customer witness points

#### V: Marking:

Each Unit shall be marked externally with:

- Name & address of Manufacturer
- Type, Serial No.
- Max. Permissible distributed floor loads
- Max. external size
- Max. weight of unit for lifting
- Position of lifting & anchoring points
- Suitability of stacking
- BHEL Logo: The Main Door should carry a logo of BHEL made of stainless embossed.

#### VI: Warranty:

- 1 year for workmanship & defective materials
- 3 years for painting as per European scale of rusting RE3 (10% of total surface). However normal wear & tear and damage by external impact etc. are not covered.

#### VII: First installation at site and after sale service:

During the first installation( for each Porta cabin) at site, manufacturers shall depute their technician to check placement of cabins over the pedestal, all fittings, fixtures and electrical installation ,AC etc. and to ensure successful operation of Porta cabin at site. Minor wear and tear occurred during transit which involves denting, painting shall be rectified by Manufacture free of cost.

Warranty/Guarantee for electrical installation/Equipments like Air conditioner(AC), Fans, Lighting shall either be extended in the name of BHEL from original supplier of Equipment or to be taken care by the supplier of the Porta cabin as a part of Warranty.

#### VIII: DESTINATION and DELIVERY PERIOD:

The Porta Cabins of different types are required at various sites as indicated in Section X below.

Prospective bidders to note that the sites and quantities indicated are tentative and BHEL reserves the right to alter the quantities and the combinations required at the respective destination sites.

For arriving at the landed cost, bidders shall indicate the freight charges as percentage (%) of individual porta cabin charges in the 'Price Format' enclosed.

BHEL may choose to release PO with staggered deliveries.

### IX: LAYOUT and INDICATIVE PLAN

Sketches showing Layout and indicative plan for each type of Porta Cabin is enclosed. Bidder shall prepare and submit General Arrangement Drawings, Detailed Mechanical and Electrical Wiring Diagrams at the time of submission of Tender.

# X: TYPE, Size and QUANTITY OF PORTA CABINS

Туре	Purpose and Size	TENTATIVE DESTINATION AND TENTATIVE QUANTITIES						
		CHT	MOUD	SATPU	JINDAL	IDEAL	BINA	BHARUCH
			A 2	RA				
Α	For Construction Manager +	2	2	2	2	2	2	1 1
	Visitor + PA - (20' x 10' x 8') both							
	attached with foot bridge							
В	For Sr. Executive (Functional	3	3	3	3	1	3	1
	Heads) - 20' x10'x 8'	4	4	4	4	0	4	0
С	For Field staff (20 x 10' x8') –	4	4	4	4	2	4	2
	Each cabin shall have min. 8 nos.							
D	work station  For Conference hall of 40'x10'x8'	1	1	1	1	1	1	1
E	For Site Finance (20'x 10'x	1	1	1	1	1	1	1
-	8')	'	'	I	ı	I	l	'
F	For System & Computers : (	1	1	1	1	1	1	1
	20'x10'x8'). 5 work stations, one							
	printer and one network space.							
G	Documentation(20'x10'x8')	1	1	1	1	1	1	1
Н	Rest Room (20' x 10' x 8').	1	1	1	1	1	1	1 1
	Mattresses, pillow etc of Kurlon							
	make.							
J	Toilet (20' x 10' x 8')	1	1	1	1	1	1	1
K	Pantry (20' x 10' x 8') – one side	1	1	1	1	1	1	1 1
	platform with granite top, sink,							
	exhaust fan, ceiling fan-2, tube							
	lights-3, shelfs, other side with							
	fixed type sitting platform.							
	Overhead cub-boards, water tap,							
	sufficient no. of power plugs of							
<u> </u>	5/15 amps, Two windows.	4	1	4	4	2	1	2
L	Security (5'x6' x 8') : one table,	4	4	4	4		4	
	fan, space for chair, hanger for							
	clothes, power plugs. One window							

# Legend:

- CHT: 2x500 MW Project, Chandrapur, Maharshtra
- MOUDA:2x500 MW Project, NTPC, Mouda, Nagpur, Maharshtra
- SATPURA:2x250 MW Project,
- JINDAL:4x600 MW Project, Raigarh, Chattisgarh
- IDEAL: IDEAL ENERGY,BELA, Nagpur
- BINA:4x250 MW, BINA, Madhya Pradesh
- BHARUCH: 1x33 MW COGEN PLANT, GNFC, BHARUCH