Regional Centre for Biotechnology

an institution of education, training & research

(Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO) 180, Udyog Vihar Phase I, Gurgaon (Haryana) – 122016

TeleFax:0124-4038117

No. RCB/04-02/ 04/NIQ/ 03 /2013-14 (ATPC)

Date: -20.5.2013

NOTICE INVITING QUOTATIONS

Work:- Fabrication, Supply and Installation of Porta-Cabin Kitchen at 181, Udyog Vihar, Phase -1 ATPC Gurgaon (Haryana) -122 016.

Sealed quotations are invited for the work as per "Schedule of Work" attached so as to reach the undersigned on or before **10.6.2013 by 3.00 PM.** The quotations will be opened on the same day at 3.30 PM.

TERMS AND CONDITIONS:-

- 1. The work shall be done as per schedule of work, specification terms and conditions and instruction of Engineer-in-charge.
- 2. Dimensions are indicative and the bidder is to **inspect the site** for exact dimension and requirement at site. Measurement will be as per actual dimensions.
- 3. The contractor should have three year experience of similar work, attach documentary proof.
- 4. No advance payment shall be made.
- 5. Income Tax shall be deducted from the bill as per GOI rules for which the contractor should have a PAN No. in the name of registered company or proprietor for depositing TDS.
- 6. The rates shall be inclusive of all taxes, duties and cartage
- 7. No T&P shall be supplied by the Centre.
- 8. Time allowed for completion of job shall be 21 days from date of issue of work order.

Schedule of Work

Work:- Fabrication, Supply and Installation of Porta-Cabin Kitchen at 181,Udyog Vihar, Phase -1 ATPC Gurgaon (Haryana) -122 016.

Sl.	Item	Qty	Unit	Rate	Amount
No				(Rs.)	(Rs.)
1	Fabrication, Supply and Installation of porta-cabin				
	kitchen of size 12feet x8 feet 8 inch x 8 feet 6 inch				
	made of MS frame and pre-engineered with Green				
	marble slab, stainless steel sink with mixer. Wooden				
	work for storage below marble slab, flush doors,				
	windows with 19 mm commercial board and				
	lamination on exposed area of wooden work				
	complete with interior and exterior paint finish,				
	electrical wiring switch and socket exhaust fans as				
	per drawing attached at annexure A, B and technical				
	specification provided below.				
		01	Job		

Signature and seal of tenderer

<u>Specification for Porta cabin container type Complete Finished : (FOR ATTACHED</u> DIAGRAM)

Walls : Pre-engineered GI panels with 75 mm thermo Cole insulation held on U,L section sand coating both sides.

Roof: Pre-coated GI sheet held on MS Frame work size 50 mm x 50 mm.

Legs: MS Frame of 75mmx 75 mm lower blanked with round MS sheet of suitable thickness.

Doors: 6 Feet x 2.5 Feet (02 Nos)

False Ceiling: 600mm x 600mm CFB Tiles on aluminium section 50 mm Glass wool insulation.

Window: 04 feet x 2 Feet . (02 Nos) Three feet height is divided in 2:1. 19 mm commercial board with lamination.

Wooden work: Below marble slab for storage purpose with shelves as per site requirement with all required hard wares such as handle hinges etc, (19 mm commercial board exposed portion with 1 mm lamination).

Paint: Texture /OBD.

Exhaust Fan : 02 Nos 9 " Size with louves one inlet and one out let Male – Havels

SANITARY ACCESSORIES:

• 18 mm Green Marble (Slab)

• single bowl stainless steel sink of over all size 510 mm x 432 mm with Sink (Mixture) Make: Hindware with provision of $\frac{1}{2}$ inch GI pipe just out of cabin for connection for incoming water supply, provision for fitment of Gyser.

.Electrical points and accessories:

All wiring switches on PVC baton (basic points) with individual switch

Exhaust fan Point- 02 Nos with 1 Sq mm wire. 02 Nos

5 Amp sockets 6 pins 02 Nos 1.5 Sq MM wire.

15 Amp 6 Pin socket 04 Nos 2.5 Sq mm with earth (2 Circuits)

Tube light: 24 W T-5 fitting -02 Nos make- Philips

Wire- kalinga Switch socket – Modular type



