(Works & Building)

बीरबल साहनी पुराविज्ञान संस्थान, लखनऊ BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES

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Date: 03.10.2019

Convener Website Committee

Subject: -Estimate for Civil work for set-up of Biomolecules laboratory of (Dr. Trina Bose) in Workshop of BSIP.

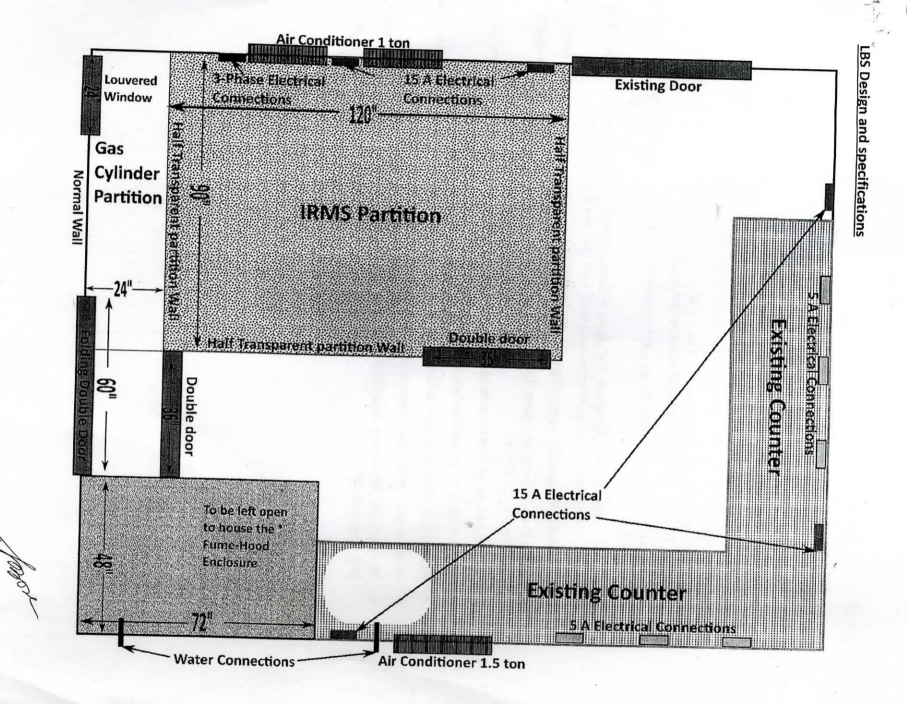
We are interested for the above mentioned civil work with attached specification, please send your quotation in sealed covers so as to reach this office on or before 21.10.2019 while submitting quotation please note that:

- 1. The price quoted should be F.O.R. Destination.
- 2. The rates of /GST should be clearly indicated wherever chargeable.
- 3. Completion time period must be indicated.
- 4. The cover should be sealed and subscribed "Quotation for civil work for Biomolecular Laboratory setup must be written on envelope. Date of opening is 22.10.2019. The quotations not complying with the procedure will be rejected.
- 5. Payments will be made by RTGS/cheque on The Indian Overseas Bank, Lucknow only after satisfactory completion of work.
- 6. The acceptance of the quotation will rest with the Director who does not bind herself/himself to accept the lowest quotation and reserves the right to reject or partially accept any or all the quotation received without assigning any reasons.
- 7. The quotations are liable to be cancelled if any of the above mentioned conditions are not complied with.
- 8. Please quote the conditions of the quotation if any.
- 9. Please attached experience certificate/work order in any Govt. Organization/Autonomous body etc.

Note:- You may requested to visit BSIP on any working day except Saturday Sunday for see the site, measurement & discussion for quality, before quoting rates for above.

For specification and other details, please visit our website www.bsip.res.in

Your's faithfully (Sandeep Kr. Sl Registrar



Essential Specifications:

- IRMS partition
 - o air flow controlled to maintain temperature at 20-22°C with insulation from outside air.
 - Fume output line from this enclosure able to close when not required, with pipe end flexibly fit-able to the outside of a pipe of ~2.5" size.
 - The partition should be of opaque PVC in the bottom half + transparent FRP in the top half and folding double doors of same material with proper sealing to outside.
- Any existing protrusions on walls should be removed with walls, roof, floor and the cabinets under existing counter refinished with acid resistant epoxy paint / tiles / sheet.
- On Existing counter add 0.75" Epoxy resin counter-top (Greenstone or similar) and sink of same material as marked.
- Water connections with high grade PVC piping with one connection in the Fume hood area and two near the sink, one for water purification and other with stainless steel tap for sink.
- Overhead lighting with 6 number 20 W non-glare LEDS lights or better with individual switches.
- Electric lines: 3-phase, AC power, 15A and 5 A, separately enclosed in Cable Concealer On-Wall Cord Cover Raceway or similar.
- Two 1-ton Air conditioners inside partition with separate switches and one 1.5-ton in the main room.
- Two laboratory stools and four laboratory chairs with back + arm rests with wheels.
- All electrical / electronic parts with one year or more warranty from date of satisfactory installation.
- All other parts must have 2 years or more warranty.
- All enclosures, appliances including their connections etc. and furniture should be made movable as and when desired.

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