Work, as mentioned below, requires to be carried out at the International Centre for Genetic Engineering and Biotechnology, Aruna Asaf Ali Marg, New Delhi – 110 067.

**BOQ for renovation of existing Tissue Culture Lab**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No** | **Item Description** | **Area/Qty** | **Unit Cost** | **Total Amount** |
| 1 | Making of new aluminium partition by using anodized aluminium section having double walled 6mm thick poly carbonate sheet (Byer/Lexan make) cladding material duly fixed by using anodised aluminium profiles with swing type flush door duly fitted with similar materials, hydraulic door closer, tower bolt, door stopper, door brush, cylindrical lock and required fittings. | 150 Sq.ft. |  |  |
| 2 | Floor insulation over concrete cemented floor inside the renovation area as per the following technical details:  **Thickness – 1.5mm / 2mm, Composition – vinyl, Resistance to oil and chemical, Petrol/Alcohol – No effect, 5% HCl – slight effect, Flammability test as per UL 94 – passes, Sound reduction factor – 5 decibels, Durability – excellent, Flammability – Does not support combustion, 2% Alkali – no effect, Cooking oil – no effect** | 175 Sq.ft. |  |  |
| 3. | Supplying and fixing of new Ozone friendly split type Air-conditioning system (LG/Voltas make). Copiously designed condenser for tropicalized operation with seamless grooved copper pipe in cooling coil of reputed make 3 STAR 1.5 TR with stabilizer (Skylark/Blue Bird make). Power 220-1-50 (V-phase-Hz) | 1 Nos. |  |  |
| 4. | Re-electrification and Installation of existing controlling instruments at buffer with new electrical points 5+15 amps (Wire Finolex / Polycab make) (Complete with switch and socket anchor / Roma make) | 12 Nos. |  |  |
| 5. | Repairing and Repainting of existing laboratory bench. Size: 17ft x 3.3ft x 2.9ft | 1 No. |  |  |
| 6. | Repairing and Repainting of existing wall mounted shelves. Size: 14ft x 2ft x 1.1ft | 1 No. |  |  |
| 7. | Repairing and Painting of renovated area (as per approved colour) including rubbing, birla wall putty and duel coat of synthetic paint (Asian/Berger make). Area: 10ft x 17.6ft x 8.6ft | 1 job. |  |  |
| 8. | Fixing of T8 LED lamps 18/20 W (Osram / Philips make) | 3 Nos. |  |  |

* Total Cost of work: \_\_\_\_\_\_\_\_\_
* GST: \_\_\_\_\_\_\_\_\_
* Time required for completion of work: \_\_\_\_\_\_\_\_\_
* Validity of this quotation: \_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Seal: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Interested contractors are requested to visit the site before submitting their quotes.

The quote should be inclusive of all charges i.e. the cost of material, tools, labour, transport etc. GST should be quoted separately.

For site visit and any further clarifications, you may visit ICGEB on any working day (Monday to Friday) between 9.30 a.m. to 5 p.m. (contact person Mr. Rajeev Som).

Quotations should be submitted in a sealed envelope, clearly marked as **‘ND quotation for work at ICGEB, New Delhi Component 007/2018’**. Kindly ensure that this identification number is also mentioned on the quotation. The sealed envelope, with the quotation, should bear the official stamp of the bidder, both on front of the envelope and across the seal of the envelope. The sealed envelope with the quotation should be placed in a further sealed envelope and submitted to:

The Component Manager

ICGEB

Aruna Asaf Ali Marg

New Delhi – 110 067

**The quotation should be submitted latest by Monday, 23rd April, 2018**.