

## GOVERNMENT OF INDIA ITI LIMITED CIVIL DEPARTMENT BANGALORE PLANT DOORVANI NAGAR BANGALORE 560016

| (A dovernment of India Undertaking ) |  | Civil Works for change of Gutters and Construction<br>of Drain at F 3 Hangar |           |                      |                                  |         |
|--------------------------------------|--|--|-----------|----------------------|----------------------------------|---------|
| ENQUIF                               | RY NO / DATE:  | ITI/CE/NIT/28/2022-23 /<br>10.11.2022  | DUE DATE: | 25.11.2022 @<br>12pm | QUOTATION REFERENCE<br>/ DATE    |         |
| NAME OF THE SUPPLIER                 |  |  |           |                      |                                  |         |
| FULL ADDRESS :                       |  |  |           |                      |                                  |         |
| TEL NO. & MOBILE NO:                 |  |  |           |                      |                                  |         |
| e-MAIL ID :                          |  |  |           |                      |                                  |         |
| GST #:                               |  |  |           |                      |                                  |         |
| MSME UDYAM REGISTRATION REFERENCE:   |  |  |           |                      |                                  |         |
| Sl.<br>no.                           | Item Description   | Qty  | Unit      | Rate                 | Amount inclusive of all<br>Taxes | Remarks |
| 1                                    | Dismantling roofing including ridges, hips, valleys and gutters etc., and stacking the material within 50 metres lead of:  Asbestos Cement sheet   | 226.80   | sqm       |                      | -                                |         |
| 2                                    | Providing and fixing precoated galvanised steel sheet roofing accessories 1.00 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5.7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/self drapping screws complete: Gutter   | 226.80   | rmt       |                      | -                                |         |
| 3                                    | Removal and refixing of existing Aluminium sheets of troughed aluminium building sheets by providing with necessary hot dipped B nm dia. G.I. "DOR 'I.' hooks' botts, nuts, seam bolts, bitumen washers / PVC / rubber caps / washers with necessary scaffoding, safety ladders etc., all as per the directions of the engineer-in-charge etc., complete.  | 666.00   | sqm       |                      | -                                |         |
| 4                                    | Removal of North light glazing from the glazing clips / members without causing any damage to the glazing panels. The damaged panels if any in the existing glazings will be measured? assessed by the dept. before its removal, any damage casued to the existing glazing other than those certified as damaged by the Engineer-in-charge shall be replaced at the sole risk and cost of the contractor, the glazing shall be nearly stacked at the specified safe place and shall be refixed after positioning and fixing of M.S. gutter. The north light glazing shall be refixed by providing with suitable C.I. bolts nuts, washers, all as per specification and directions of Engineer-in-charge of the work etc. complete. | 444.00   | sqm       |                      | -                                |         |
| 5                                    | Renewing the North light glass panes by providing and fixing glass panes with 5.5 mm thick approved wired glass with necessary glazing clips / well securing into the frames of north light glazing members including cutting the glass to the required sizes as per the requirement at size all as per detail specifications and directions etc. complete.  | 5.00   | sqm       |                      | -                                |         |
| 6                                    | Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:3:6 (1 Cement: 3 coarse sand (zone-III) derived from natural sources: 6 graded stone aggregate 20 mm nominal size derived from natural sources)  | 1.50   | cum       |                      | -                                |         |
| 7                                    | Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering -All work up to plinth level: 1:12:4 (1 cement: 2 coarse sand (zon-ell) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources)   | 1.50   | cum       |                      | -                                |         |
| 8                                    | Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:Cement Mortar 1:6 (1 cement : 6 coarse sand)  | 4.50   | cum       |                      | -                                |         |
| 9                                    | Providing 12 mm cement plaster of mix. CM 1:6 (1 cement: 6 coarse sand) with fine sand   | 10.50  | sqm       |                      | -                                |         |
| 10                                   | Dismantling dressed stone work ashlar face stone work, marble work or precast concrete work manually by mechanical means including stacking of serviceable and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge:In cement mortar  | 2.00   | cum       |                      | -                                |         |
| 11                                   | Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-incharge. All kinds of soil   | 3.00   | cum       |                      | -                                |         |
| 12                                   | Supply of Un- Skilled laboures for,Removal of vegetation, compaction of soil, dismantelling and removing PCC, Brick work and other debris as per Engineer-incharge   | 2.00   | each      |                      | -                                |         |
|                                      |  |  |           |                      |                                  |         |

TOTAL (Inclusive of All Taxes)