

ODISHA POWER TRANSMISSION CORPORATION LIMITED OFFICE OF THE SUPERINTENDING ENGINEER (CIVIL) CIVIL WORKS CIRCLE, BHUBANESWAR.

Quotation Call Notice No.02 of 2019-20

Sealed quotations are invited in plain papers from Registered firms for the following work. The firms are requested to quote their price against the work.

No- 806

16

LIST OF WORK

Date- 21.5.19

| SI. no. | Name of work |
|------------|---|
| 1 | Supply & fixing of Luxalon 84C unperforated linear aluminium panel false ceiling system as manufactured by Hunter Douglas India Pvt. Ltd. |

The quotation paper will be received from date- 31.05.2019 to date-07.06.2019 upto 3.00 pm. The date of opening of quotations is 07.06.2019 at 4.00 pm in the presence of the bidders or their authorized representatives in the office of SE (Civil), Civil Works Circle. The quotations should be accompanied with valid GSTIN/PAN and credentials of the firm failing which quotation will be rejected. Other details can be obtained from the office of the undersigned during the office hours. The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Detailed specifications are as below:-

- The system shall consist of Panel 84mm wide X 12.5mm deep X 0.5mm thick with square edges and Recess Flange of 24mm in standard length of 1 meter 6 meters.
- The Panels shall be coil coated on a continuous paint line, double baked & roll formed from stove enameled corrosion resistant aluminum alloy AA5050 (Al.Mg.) for higher strength & good roll forming characteristics.
 - Panels shall be clipped to an enameled & roll formed Aluminum panel carrier of 32mm wide X 39mm deep X 0.90mm thick in standard length of 5 meters. The panel carrier shall be double baked & roll formed from enameled corrosion resistant aluminum alloy AA5050/5052 (Al.Mg.) in Black colour with cut outs to hold the panels in modules of 100mm & provide a 16mm closed gap between 2 panels.
- The carriers shall be fixed at a distance of 1.3 meters c/c. The carriers shall be suspended from the roof by 4mm diameter G.I. suspension rod with special height adjustment clips made from spring steel. The rod hangers shall be fixed at a distance of 1.2 meters c/c.
- The G.I. rod wherever required, two panels will be coupled horizontally with panel splice & similarly for carriers, carrier splice shall be used. At the perimeter, where the panels & wall mee Powder coated shall be used.
- The panels shall be chromatised for maximum bond between metal & paint & enameled twice under high temperature,
 visible side with full primer & finish coat & inner side with primer coat & skin coat in a continuous paint line Including the
 labour for cutting & necessary support for fixing of light fittings

I/C Superintending Engineer (Civil)
CIVIL WORKS CIRCLE
OPTCL, Bhubaneswar.