

Design, Fabrication, Supply and erection of 10mtr High Guyed Steel Tower

Tenders are invited for design, fabrication, supply and erection of 10mtr high guyed steel tower to be erected on 20mtr high and 10mtr dia RCC Water Tank at Ravenshaw University, Cuttack.

Following is the scope of work.

1. Design of the tower for structural safety shall be certified by structural design engineer.
2. Fabrication, galvanizing and supply of mild steel 10mtr tower complete in all respects.
3. Supply of mast light along with electrical power cable 50mtr.
4. Painting of tower with one coat of primer and two coats of international orange enamel paint as per civil aviation norms.
5. Design and construction of foundation for erection of tower on 20mtr high, 10mtr dia RCC Water Tank.
6. All steel structure shall be galvanized as per IS Standard.
7. The contractor shall be required to carry out the erection of tower along with hoisting of Antenna, RF cable, mast light and its power cable, clamping of the cables as well as painting of the towers.
8. The towers shall also be provided with dedicated earth and connected to same with 10sq.mm copper cable.

Tenders must be sent in sealed cover so as to reach us of B-15, Sector-3, Noida-201301 by May 28, 2008 at 1500hrs and to be opened at 1530 hrs. on the same day. The rates may be quoted on unit basis and shall be inclusive of all taxes/transportation charge etc.

Detailed documents along with drawings to be adhered to can be collected from this address.