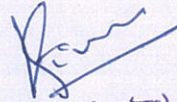


## QUOTATION

Sub: SITC of temperature sensor for 400 TR chiller at ACMS AC plant and P & F of FRP fan Deck to support 400 TR cooling tower fan motor and tail piece for supply pipeline of 400 TR capacity cooling tower at IWD AC plants.

| S.N.             | Description                                                                                                                                                                                                                | Qty. | Unit | Rate (Rs.)<br>Words & Fig. | Amount |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|----------------------------|--------|
| 1                | Supply, installation, testing & commissioning sensor with pluggable connectors including programming required for trane make chiller of capacity 400 TR.                                                                   | 1.00 | Nos. |                            |        |
| 2                | Supply & fixing of FRP Fan deck complete sets for one 400 TR capacity cooling tower (make-Mihir Engineering) i/c dismantling of defective piece, nut bolts, gasket etc. complete as reqd.                                  | 1.00 | Set  |                            |        |
| 3                | Supply & installation of tail piece/ PVC flange and socket for one, 400 TR capacity cooling tower (Makee Mihir Engineering), supply line i/c dismantling of defective tail piece, nut bolts, gasket etc. complete as reqd. | 1.00 | Set  |                            |        |
| <b>Total Rs.</b> |                                                                                                                                                                                                                            |      |      |                            |        |

  
अधिसायी अनियांत (वा०) E.E. (A.C.)  
संनिधि, वा०प्रौ संस्थान, कानपुर  
L.W.D., I.I.T., Kanpur