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| ***Sub*** | ***:*** | ***Repairing, rewinding of LT induction motors 1 no 22kW, 2 nos 7.5kW and 2 nos 5.5kW kW used in CHP, Dudhichua Project.*** |
| ***Amount*** | ***:*** | ***Rs. 47,782.00*** |
|  |  |  |
| ***22kW, induction motor is used in ventilation system, whereas 7.5 kw, induction motor is used with lubrication pump and 5.5 kW motor is used with exhaust fans of phase-2 tunnel. These machines failed during regular course of operation and needs to be repaired.*** | | |
| ***Specialized tools and trained manpower required for this nature of job are not available departmentally. Therefore it is proposed to get the work done by engaging outside agency through tendering process. An estimate has been prepared and enclosed herewith based upon previous awarded work orders of similar job.*** | | |
| ***Supply items involved with rewinding works are not available in the project. These items are procured by CWS, jayant. However, CWS, jayant does not take motors of this rating for rewinding. Moreover, in order to claim comprehensive guarantee/warranty form the repairer for both material and workmanship, it is prudent to take the supply from the repairer itself. Competent approval thus may please be granted for above repairing works inclusive of supply.*** | | |
| ***In-charge, CHP***  ***Dudhichua Project*** | | |
| ***PE (E&M)/DCH*** | | |