

Fire alarm system

Supply of Fire alarm system for Hot Mill and Cold Mill Cable Gallery including cables, sensors, fire alarm control panel, SCADA display in Fire Station and manual call points etc. Length of cellars to be installed as per latest fire and safety standards: 2000m. Supply of 4 loop microprocessor based analogue addressable central fire alarm panel (CFAP) as per datasheet, EIL standard specification no.6-51-0076-Rev 5. - 4 loop Panel Redundant CPU & Power Supply. Display of fire alarm signals on an HMI(PC) at Fire Station/SSTP with UPS backup. Supply of multisensor detector with junction boxes: 200no.s. Supply of safe area addressable type break glass type fire alarm boxes (indoor type manual call point-MCP) - IP24 (indoor): 30no.s. Supply of Addressable Hooter: 28no.s. Supply of Digital LHS Cable for Cable Cellar: 1000m. Supply of LHS cable support: 2000no.s. Supply of 2 pair x 1.5Sq. Mm. CU FRLS cable PVC Insulated- Arm: 2000m. Installation and commissioning.

SUPPLIER MUST VISIT SSTP PREMISES TO UNDERSTAND THE REQUIREMENTS AND THEN QUOTE