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| Sub | : | Approval for modification of CHP control configuration. |
| In the present configuration, the conveyor C-8A, which feeds from conveyor C-5A and discharges into SILO-2 has control at SS-6, but the preceding conveyor C-5A has control at SS-5. Therefore, two separate control room operators are required for loading through SILO-2.  It is proposed that control of conveyor C-8A is brought to SS-5, so that the same operator which conrols conveyor C-5A can also control C-8A.  For this, necessary modifications are required in power, control and interlocking circuits of CHP, which grossly involves extension of relevant cables from SS-6 to SS-5 and commissioning of a new control desk at SS-5.  Competent approval is therefore requested for necessary modification in the power, control and interlocking circuits of CHP, Dudhichua for bringing control of conveyour C-8A from SS-6 to SS-5. | | |
| In-charge, CHP  Dudhichua Project | | |