

### Engineering Management

The objective of this system is to efficiently manage engineering activities in terms of power consumption and cost.

'TOPENGINEER' store the database regarding own power generation as well as power taken from outside that includes the logbook containing monitoring of essential parameters required.

Power being the major overheads in the industry, "TOPENGINEER' assist to provide required information for monitoring and prompt corrective action.

#### Functionalities:

- Power Consumption Groups
- Power Consumption Heads
- Consumption Head Linking
- Machines Under Consumption Heads
- Power Consumption Recording (SEB)
- Power Generation Recording (DG Sets)
- Consumption Head Wise Reading
- Compressor Running Hours
- Sub-Store Management
- Indent Creation
- Item Requisition
- Item Issued To Machine
- Over Load
- Over Load Details
- Workshop Jobs
- Workshop Monitoring
- Engineering Maintenance
- Engineering Activities
- Engineering Check List
- H Plant Schedule Planning
- Utility Machines Schedule Planning
- Productive Machines Schedule Planning
- H Plant Scheduled Activity
- Utility Machines Scheduled Activity
- Productive Machines Scheduled Activity
- Break Down Types
- Break Down Maintenance