

QBCon Plant Maintenance is an all inclusive plant maintenance system that aims to decrease downtime and increase plant productivity. QBCon Plant Maintenance makes provision for preventative maintenance, asset management (machinery), job cards, and technician allocation to breakdowns, inventory, work orders and breakdown costing.

### Plant Maintenance is made up of the following modules:

#### Asset Register

This Module ensures that all assets are described in detail for effective asset management. The asset register functionality contains various asset details, which include:

- Category
- Location
- Plant
- Department
- Criticality
- Cost structure



#### Work Orders

QBCon Plant Maintenance allows one to create work orders per status, for example:

- Breakdowns
- Inspections
- Preventative Maintenance
- Projects

Maintenance and Safety procedures can also be included as reference for artisans.



## Work Order Scheduling

This module includes a dynamic scheduling tool for planned or preventative maintenance. Job cards are created through this module to reflect:

Suggested parts  
Maintenance procedures  
Safety Procedures  
Suggested Task Time

These features will ensure that the scheduled maintenance is problem free.

## Inventory Register

Unforeseen machine breakdowns can be catastrophic when there are no parts readily available for repairs. QBCon Plant Maintenance helps organisations to minimise this risk by providing an inventory and machinery stock control function. This module includes features like:

Stock classification  
Units of Measure  
Imaging reference to specific model or make  
Minimum and Maximum stock levels  
Preferred Suppliers

## Employees'

Each technician's hourly tariff will be specified within this module to be effectively added into the costing structure of the Plant Maintenance applications. This module includes the following features:

- Employee Details
- Employee Number
- Personal Details
- Status
- Department
- Designation
- Contact Details
  
- Employee Tariffs
- Hourly Tariff
- Future Tariff increases
- Employee Work Orders
- Productivity Management

