

CONSULTA

Introduction:

MIS has emerged as a key decision assist tool for top management to analyze company performance and make quick strategic decisions to gain competitive advantage.

Plant managers are finding it challenging to build a central data repository for various process and operational parameters from large installed base of plants & machines, analyzing their performance and satisfy complex & dynamic reporting demands from management.

CONSULTA has developed **c.MIS** solution to address above challenges of cement plant managers and top management.

What is c.MIS?

c.MIS is a pre-engineered Management Information System for Cement manufacturing plants. It comes with standard templates for generating Log Sheets, Production Reports, Power Consumption Reports, Performance Reports, Equipment Run Hours and Production Efficiency Reports specific for Cement plants. It is based on XLReporter platform from SyTech, USA. It is a simple to use package that automatically produces reports as Microsoft Excel worksheets from a variety of data sources,including Control System historians and databases.





c.MIS, a must have decision assist tool for management making strategic decisions to gain competitive advantage

Quick Return On Investment

The entire process of collecting data, analyzing its content and distributing reports is fully automated, freeing valuable human resources to focus on higher priorities. By providing the right report to the right person at the right time, prompt changes can be made to the process to improve quality and increase productivity.

Utilize Existing Skills

c.MIS is easy to use because Excel is the report "Design studio". This allows you to take full advantage of all the reporting features of Excel, as well as those provided by **c.MIS**. If preferred, you can use your existing Excel reports or any that have been provided by a statutory authority.

Background Reporting

A scheduler is provided to produce reports automatically in the background, on time or on process events. The report exactly reflects your Excel template so there is no touch-up or rework needed to achieve highly polished results. Completed reports can be published to PDF format, web pages,XML/CSV files, printers and file servers. They can also be sent to mobile devices.

Don't just say analysis, Do It

Turn raw data into meaningful information by combining the best of Microsoft Excel with powerful analytics provided by **c.MIS**. This opens up the possibility to develop all kinds of reports. Conditional summaries, sub sectioning, analytical calculations and interlacing data from two disparate sources are just a few examples of the "out of the box" capabilities.

Web Enable Your Reports

Publish your workbooks or worksheets to web pages by adding a single instruction to your schedule. With reports on a web server, they can be accessed from any device with a web browser using the internet or a secure corporate intranet. Give your users one click access to the web reports by providing a customized home page that is automatically updated as reports are published.

On Demand Reporting

Need to generate a report interactively? Design an interactive report and let users enter their own settings to instantly get a new report. The interactive reports are used within your application or from your desktop. The experience of interactive reporting is extended to users across the entire network with **c.MIS**.

