j5 Management of Change Overview

The Problem

Management of change (MOC) is a best practice used to ensure that safety, health and environmental risks are controlled when a company makes changes in their facilities, documentation, personnel or operations. Many industrial sites use a combination of in-house built solutions, spreadsheets, word documents and scattered web applications leading to irregularities, lack of coordination and inefficiencies.

The lack of an efficient system can create a safety hazard for personnel and a state of confusion where change requests are not administered correctly. These inconsistencies result in a lot of unnecessary work (and re-work) within the plant to ensure the changes are understood and carried out correctly. Therefore, industrial sites require a solution that standardizes the management and tracking of processes across a plant.
The solution must be a single enterprise application across all departments to ensure consistency across the business. This solution must enforce standard management processes for change requests, track the change request life-cycle and ensure all the correct actions are executed on time without costly exclusions.

How j5 Management of Change Provided the Solution

To remedy these pains, companies across the world utilize j5 Management of Change (MOC). The j5 Management of Change application provides a logical and intuitive means of recording MOC events. It gives accredited stakeholders the ability to create MOC records, control the processes around these records and effectively manage the changes through having complete visibility at every step of the process.

j5 IndustraForm® technology allows different MOC procedures to be added easily, and a comprehensive starter template is included in the j5 Management of Change application. This j5 IndustraForm Template is based on the DuPont MOC procedure and includes a seven-gate mechanism with many options that can be removed for simplified requirements.

j5 Management of Change users have reported the following benefits:

- Easy to use
- Consistent MOC data
- Safely process the MOC
- Eliminates paper, spreadsheets and scattered databases
- Advanced workflow capabilities
- Fast search and filtering
- Integration with other industrial systems
- Real-time MOC monitoring
- Web browser-based

“I would definitely recommend j5 Operations Management Solutions to my next client.”

Saqib Khan
Senior Manager, Accenture Singapore

About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Hexagon’s PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 3.9bn EUR. Learn more at hexagon.com and follow us @HexagonAB.