

## **Cloud EPC: Intuitive. Interactive. Integrated.**

TECHNOLOGY IS REVOLUTIONIZING THE WAY PROJECTS ARE BUILT. CLOUD EPC IS TRANSFORMING THE WAY PROJECTS ARE MANAGED.

Cloud EPC has

facilitated consolidating work processes and procedures in cost management, change management and progress and performance that improves consistency, accuracy and timeliness in project reporting and baseline management.

> - Ben Humphries, **VP Saulsbury Industries**

## clouclenc

loud EPC is a cloud-based enterprise construction project management and project controls system for the engineering, procurement and construction industries. Cloud EPC's leading-edge technology and extremely

user-friendly interface is redefining the way organizations optimize their project management processes including: • Job costing

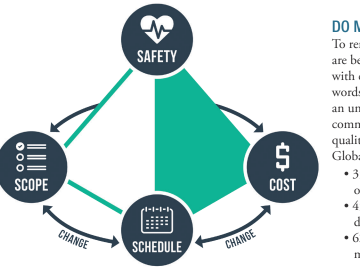
- Progress and performance measurement
- Change management
- Environmental, health and safety management
- Quality auditing
- Project and portfolio reporting
- Enterprise analytics
- Interactive business intelligence analytics
- Workflow management (including mobile)
- Action item tracking

## **BENEFIT FROM A DATA REVOLUTION**

Data is fast becoming one of the world's most valuable commodities. Cloud EPC has made it their mission to build a platform that empowers project teams by intelligently structuring a wealth of project data and transforming it into easy to interpret real-time leading indicators. The construction project management software, developed by project management professionals, aims to significantly improve the reliability of project information and maximize influence over productivity and profit by:



- Minimizing safety incidents by leveraging business intelligence and interactive safety trend dashboards
- Using a powerful historical data engine to quantify and control risk while developing competitive estimates
- Maximizing project team efficiency through fully-integrated system modules
- Simplifying the ability to identify, track and manage deviations from a project baseline
- Reducing IT costs by leveraging the benefits of the cloud
- Setting a new standard for user experience and ease-of-use to reduce training and rollout costs
- Taking advantage of advancements in mobile technology so that teams can work from anywhere
- Analyzing a portfolio of projects using a wide range of enterprise attributes and filters including geographic region, industry, contract type and more
- Driving best practices through controlled workflow and structured business rules.



If project teams are unable to effectively manage change and are making key management decisions off unreliable and poor information, how can they be expected to deliver profitable projects? Cloud EPC was developed to solve these very issues and provide organizations with a modern platform to execute projects under such conditions by:

- Providing a single, fully-integrated platform that centralizes all key project information and provides a simple-to-use dynamic report generator

- Leveraging a state-of-the-art customizable workflow and notification system.

SPECIAL ADVERTISING SECTION



• Leveraging an easy-to-use enterprise analytics platform to access and analyze historical project information

## **DO MORE WITH LESS**

To remain competitive in today's environment, organizations are being asked to deliver increasingly complex projects with compressed schedules and reduced budgets. In other words, be more productive with smaller teams. This places an unprecedented amount of importance on project teams to communicate effectively and make informed decisions based on quality and reliable information. And yet, per the 2015 KPMG Global Construction Survey:

• 35 percent of project managers identified no central source of project information as their biggest challenge

• 45 percent of project managers identified unreliable project data as their biggest challenge

• 62 percent of project managers ineffective change management as their biggest challenge

• Using controlled system driven processes to ensure the reliability of information and allow for confident decision making • Providing a powerful early warning and performance indicator system to quickly identify deviations from the project plan