

# JCS

Áng gá»p cá»sa Administrator  
20/05/2008

**Jobcard System JCS Overview** An innovation of PREDICTION+ is its Jobcard Planning System. This is a structured low level management tool for controlling fabrication, construction, commissioning and shutdown projects or project components. JCS enables the user to clearly scope, estimate, measure, sequence and control all tasks required to complete projects successfully through both quantity and resource based task completion. It allows development of low level estimates, controls the budget, and details the scope, resources, materials and special requirements to complete the scope whilst ensuring quality control aspects are completed including sign off and acceptance of the completed scope. JCS effectively manages the complex interactions between these tasks whilst providing users simple access to progress measurement, highlighting areas of concern in a real-time environment.

**JCS Features** · Develop hours and cost estimates for plant and resources · Refer to construction scope and design drawings · Report progress easily with point and click · Monitor progress using the weighted progress management system · Measure performance (earned against actual) at all levels of the project Work Breakdown Structure (WBS) · Produce integrated project budget and actual reports · Filter and report with flexible user-defined coding · Generate daily progress reports using the site reporting tool · Integrate into the project schedule providing the timing for the scope · Show actual and planned resource requirements using graphs or tables · Report on project estimate, budget, progress, actual expenditure and productivity values · Produce and maintain a punch list of outstanding items · Fully control revisions of your construction scope of work · Link to cable schedules and tagged items lists for progress and scope definition · Capture activity completion details that are key to QA delivery · Refer to quality and inspection test reports Highlight valuable safety information for work scope planning