











projectcontrols2017.com.au

The Application of the Six Elements of Project Controls

KEY BENEFITS OF ATTENDING:

To support the delivery of the project, the project controls environment has established a series of integrated and quality driven process models. The application of the project controls process provides the end user in exercising due diligence in the stewardship of the six elements of project controls, as outlined below:

- Know what has to be done
- Know what has been done
- Know how actual performance compares with baseline
- Know what remains to be done
- Identify and implement corrective actions to bring performance in line with expectations
- Check results of corrective action

A half day seminar will be provided in order to discuss the theory of the six elements of project controls. You will gain expert insight that will ultimately assist you to: Develop, apply and improve your project delivery model. You will learn the functional and systematic approach to uncovering the issues, concerns and challenges that are encountered during the execution of the project so you know exactly what is required to assess a project and introduce corrective action plans as necessary.

Grasp the critical importance of the six elements of project control by:

- Setting the scene for project delivery by understanding the requirements for development and control
- Comprehending the different elements and their purpose
- Gaining awareness of the standards of project controls

The Application of the Six Elements of Project Controls Workshop

ProjectControls2017

WHO WILL BENEFIT?

Owners
Contractors
PMO Managers
Bid Managers
Estimating Managers
Risk Managers
Estimators
Project Managers
Planning Managers
Schedulers/Planners

Corporate Services



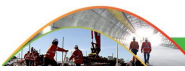
PROJECT CONTROLS CONFERENCE SYDNEY 2017











projectcontrols2017.com.au

20-22 September | ICC SYDNEY



H. Lance Stephenson CCP, FAACE, PMP, MRICS, CET

Director of Operations, AECOM Canada

Based on Lance's 30+ years of experience in the operational, architectural / engineering, procurement and construction environment, Lance has provided consulting services in the areas of process and systems assessment, development and implementation for improved operational and capital portfolio and project effectiveness and delivery to numerous clients in Canada, the United States and Europe. Lance has played key roles on both large projects (\$1 Billion to \$10 Billion) and smaller \$10 Million projects in the process industry (Oil & Dillion) (Oil & Dillion) and smaller \$10 Million projects in the process industry (Oil & Dillion) (Dillion) (Dillion) and smaller \$10 Million projects in the process industry (Oil & Dillion) (Dillion) (Dilli

Lance is a contributing member of the Technical Board for AACE International, and devotes much of his personal time supporting their efforts by developing industry standards and best practices. Lance is also the current editor for AACE's 2nd edition of the TCM Framework. Lance is also the architect for the design, implementation and roll out of AACE International's Visual TCM Framework, a web-based application designed to provide its membership with a dynamic view of the Total Cost Management processes.