



# AWP 2017 CONFERENCE



## Technology Experts Panel

Featuring LyondellBasell, Autodesk, CCT International, Hexagon and O3 Solution



# Introductions

## **Panel facilitator:**

- William Gallagher, *Project Manager, LyondellBasell*

## **Panelists:**

- Cody Austin, *Technical Account Manager, Autodesk*
- Dr. Amr El-Sersy, *VP Marketing & Consulting Services, CCT International*
- Yogesh Srivastava, *Global Director – Construction & Fabrication Planning, Hexagon-Canada*
- Josh Girvin, *CEO, O3 Solution*

# Question 1

The CII and COAA applications of AWP do not require a technology solution.

What are the drivers for implementation of a technology solution for AWP?

# Question 2

Given the benefits and drivers described in the previous question, what are the critical success factors to implement an AWP technology solution?

# Question 3

As a technology provider, you have a vision for how AWP software can maximize the productivity of a construction workforce.

From your implementations to date, what best practices can you recommend to Owners, Engineers, and Constructors to do in order to realize this benefit?

In your answer, can you include the situation where the Engineer and Constructor are not the same company?

# Question 4

On large complex projects, multiple parties execute scope that can benefit from AWP. Multiple sites, engineering contractors, construction contractors, module yards, etc. may be involved.

What is your vision regarding how AWP software can be applied in these situations?

# Question 5

As the panel has outlined, implementation of these tools has the potential for a significant benefit. However, the industry is still early in the implementation of these technologies.

What strategies should be implemented to secure the required AWP software subject matter expertise to effectively implement the technology on a project?

Please address AWP software implementation/integration, administrator training, and user training.

# Question 6

How are owner and contractor organizations using the AWP software tools to complement traditional means of tracking and forecasting engineering, procurement, and construction tasks?



# Questions from the audience

Your opportunity to ask the panel

# Thank You!