



# AWP Conference

London, England | October 13-14, 2020

Organized by Group ASI • Content Developed by Industry

## Advanced Work Packaging: Improving Construction Performance Through Process and Technology

Following 2019's successful inaugural AWP Conference in London, the world's forum for advancement of project performance best practices returns in 2020! Join over 200 senior industry members to explore Advanced Work Packaging - the new global standard for project delivery. This conference will gather thought leaders and practitioners in project performance for two information-packed days of plenary panels, keynote presentations, breakout sessions, exhibits and networking.

[london.awpconference.com](http://london.awpconference.com)

**Where:** ILEC Conference Centre

**When:** October 13-14, 2020

**Who:** Industry leaders in project performance

**Cost:** USD \$950 + VAT (group rates available)

**Registration now open at [london.awpconference.com](http://london.awpconference.com)**



### AWP Conference London Industry Advisory Board:



# 2020 Sponsors & Exhibitors

Additional sponsors to be announced • Contact [info@awpconference.com](mailto:info@awpconference.com) to inquire



## What's on the Program?

9 presentations on the main stage, 20 breakout sessions

### Plenary Sessions:

- North American Industry Update (CII / COAA)
- AWP: What's in it for us?
- The Language of Packages for E & P
- AWP Implementation for the Uninitiated
- Keynote: Spencer Kelly (BBC)
- European Construction Institute (ECI) Update
- Data is the Key: Integrating European Initiatives
- AWP Global Data Standard
- Keynote: Shell and ExxonMobil's AWP Journey

### Breakout Tracks:

- AWP Implementation
- AWP Technology Experts
- AWP Case Studies
- AWP Best Practices

### PLUS:

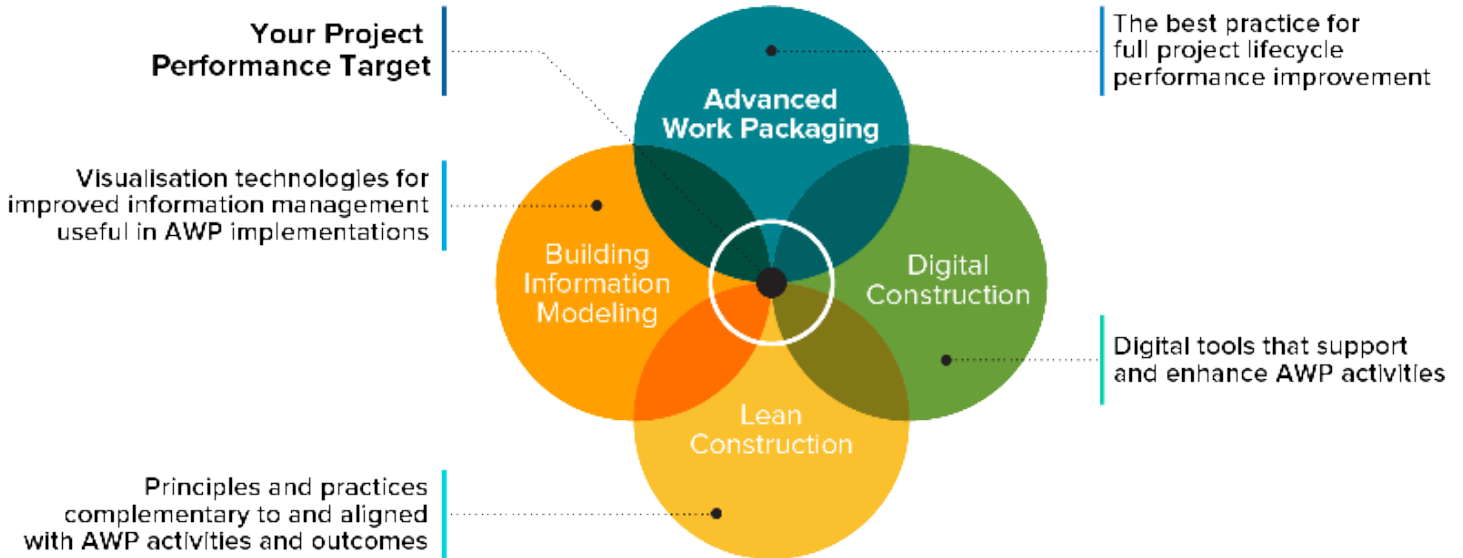
Interact with sponsors and exhibitors in multiple dedicated networking times, including a special cocktail networking reception with hot food and live entertainment.



# AWP Improves Project Performance

Advanced Work Packaging is an integrated project delivery system that has been established as an official project performance best practice by the Construction Industry Institute (CII).

## An Integrated Project Delivery System with Powerful Benefits



According to research findings published by the Construction Industry Institute (University of Texas at Austin).

## Conference Background & Attendee Testimonials

Hundreds of construction industry professionals attend each year. Since 2009, nearly 2500 senior members and decision-makers from the global construction industry have attended AWP Conferences and Summits. Our audiences represent some of the top minds applying project performance best practices at world-leading owner organizations and engineering, procurement and construction contracting firms, as well as the technology suppliers and service providers that support their projects. Conference attendees consistently rate this conference highly for its top-notch programming, which features the best and brightest driving the AWP body of knowledge forward.

*“Well-organised conference providing great awareness of AWP for new joiners into the industry, combined with a wide spread of real life applications/examples.”*

*- Lina Lusadis, Shell*

*“I am very glad that AWP moved to Europe and started progressing out of the States and Canada; I believe that... both regions can benefit by spreading the AWP mentality and linking it to Lean and BIM.”*

*- Sylvester Bawab, Fluor*

*“Informative with numerous SMEs from a wide variety of perspectives. The technology solutions presented are both game-changing and key enablers to successfully implementing AWP.”*

*- Daniel Laud, ExxonMobil*

*“The AWP Conference is a great way to learn how Advanced Work Packaging is disrupting our industry in a positive way and to network and learn from those who are actively practicing it on projects.”*

*- Cody Austin, Autodesk*

*“As a Materials Management Lead at Dow, and a Supply Chain Management practitioner for many years, I found this conference informative and timely in its advocacy of AWP principles and processes.”*

*- Ash Alashqar, Dow Chemical*

*“Great opportunity to meet various specialists and learn from their experiences.”*

*- William de Rooijen, Worley*

