

Discovery Tours 2018

Dependable Plant Design

Boost your productivity by cutting costs and design time.

Maintaining accuracy and improving efficiency in any plant design project is vital.

Discover how you can produce trusted, intelligent plant design deliverables with fast, accurate, and reliable results.

This session will focus on real-life projects and challenges that have been solved using advanced solutions for plant design, P&IDs, and structural design.

Reliable Systems with Better Analysis

Ensure efficient workflows between pipe stress engineers, structural engineers, and designers.

A lack of uniform industry standards leads each organization to adopt its own engineering standards.

A reliable interoperability approach with leading plant design applications is the best way to achieve a balanced and efficient design.

This session will showcase some of the key design considerations to help you create reliable piping systems along with their corresponding structural steel support structures.

