



Oil & Gas Ideal Day RAOTM Tulsa June 26-27, 2019

Renaissance Hotel & Convention Center
6808 S 107th E Ave
Tulsa, OK 74133

Oil and gas companies strive for more efficient operations throughout their supply chains. Leverage these recommended oil and gas focused Ideal Day sessions to help achieve your operational goals.

REGISTER ONLINE TODAY
https://rok.auto/raotm_tulsa



For full session details, please refer to the Program Guide for dates, times, and descriptions.

Download the **NEW** Events ROK mobile app for the most up-to-date information and to sign up for sessions.



Technical Sessions of Interest:

- T19** - Intelligent Packaged Power: One Infrastructure. More Visibility. Better Control
- T34** - Schweitzer Engineering Laboratories: Benefits of Unifying a Power Management System with a Factory Automation System
- T37** - PlantPax® System - What's New & What's Next
- T60** - Exploring Process Safety Trends, Solutions, and Technology
- T64** - Endress+Hauser: Instrumentation and EtherNet/IP – the Myths, the Facts and the Future
- T16** - Resilient Network Protocols for High-availability Systems
- T53** - Design Considerations for Reliable EtherNet/IP Networking
- T30** - EPLAN Software and Services: Data Store/Share/View and The Connected Enterprise
- T02** - How to Get Started with Embedded Analytics
- T15** - Get the Most Customer Value from Industrial Internet of Things with FactoryTalk® Analytics and ThingWorx

Hands-On Labs of Interest:

- L04** – Drive Configuration & Programming Lab
- L05** - Speed Integration: CENTERLINE® MCCs, Studio 5000® Logix Designer and IntelliCENTER® Software
- L11** - Introduction to the PlantPax® Distributed Control System for Operations and System Engineering
- L13** - Easy Advanced Control Embedded in PlantPax®
- L07** - Distributed HMI with FactoryTalk® View Site Edition: Introductory Lab
- L21** - ThinManager® Experience the Platform's Power and Simplicity: Basic Lab
- L14**- Basic Stratix® Switch and EtherNet/IP Features in Converged Plantwide Ethernet (CPwE) Architectures
- L15** - Introduction to Network Security: Lab