

International Society of Automation – ISA Delhi Section Cyber Secured Digital Transformation - Conference



Date: 29th Nov.'2022 - Tuesday @ Auditorium, Scope Complex, Lodhi Road, New Delhi

Digital Transformation has become vital for sustained business opportunities that are changing at rapid pace. This changing business scenario to digital, is no exception even for Energy Sector. Digitalization has become the back-bone for infrastructure in making the industry operations more efficient, manageable, and sustainable. Digital transformation has given many advantages and at the same time, increased automation means increased vulnerability of critical infrastructure to Cyber-attacks.

ISA Delhi Section, has teamed up with PSUs', CEA to host a One-Day HYBRID CONFERENCE focused on the Indian Power and Oil & Gas Industries. The program includes a full day of presentations by Industry Experts, ISA Panel Experts, Exhibits & Networking discussions from government organizations, Private & PSU end-users, Solution Suppliers and Consultants - designed to improve operational efficiency to mitigate the Cyber Risks.

Conference bringing together leading experts covering:

- Guidelines for Power & Process Automation Systems
- Certification Programs and Action Charges
- Global Cybersecurity Standard Development
- Government Entity / End User Presentations
- Technology Solutions & Demonstrations
- Panel Discussion on Practical Implementation

Supporting Organizations













About ISA - Delhi: International Society of Automation - Delhi Section (ISA-D) was formed more than two decades back and has a current membership of 300 plus, Instrumentation & Control professionals.

ISA (D) has taken many initiatives in the past including organizing large number of seminars, workshops for knowledge sharing on cutting edge technologies in the field of Automation & Control.

NOTE: The ISA/IEC 62443 series of standards define requirements and processes for implementing and maintaining electronically secure industrial automation and control systems (IACS). These standards set best practices for security and provide a way to assess the level of security performance. Their approach to the cybersecurity challenge is a holistic one, bridging the gap between operations and information technology as well as between process safety and sets cyber-security benchmarks in all industry sectors that use IACS.

E-Mail: info@isadelhi.org