

April 28, 2016

4:00 pm
Door Prizes!



9th eChemExpo Solutions Marketplace

7th Technology Innovations Conference

Meadowview Convention Center, Kingsport TN

Welcome to the #1 Multidisciplinary Applied Innovation
Event for the Process Industries in 2016!

AGENDA *at a* GLANCE

7:30 am

Registration Opens

“Improving Innovation, Safety and Reliability to Accelerate Manufacturing Growth”

8:30 am - 9:45 am
KEYNOTE

Industrial Perspectives:



Parker Smith
Vice President & General Manager,
Worldwide Manufacturing Support and Quality,
Eastman Chemical Company



Ronald K. Dailey
Director of Engineering,
Nuclear Fuel Services



Thomas Kastenberger
Head of Engineering,
Wacker Polysilicon

Supplier Perspectives (Gold Sponsors):

- Aetos/Mistras Group · Aveva · Bentley Systems · Eaton · GE-Bentley Nevada · Siemens
- Johnson Controls · Schneider Electric Process Automation · Teikoku USA

Innovation Snapshots (Silver Sponsor):

- aeSolutions · AMACS Process Tower Internals · Applied Industrial Technologies
- BIAR Sampling Systems · Day & Zimmerman · Emerson Process Management · Lauren E&C
- MYNAH Technologies · Ultra-Safe · Voovio

9th eChemExpo Solutions Marketplace

10:00 am - 4:15 pm
EXPOSITION

200 solutions providers representing hundreds of products & services to improve:
Safety & Environment · Capital Intensity · Capability Enhancement · Energy Efficiency · Sustainable Development

10:15 am - 4:00 pm
CONFERENCE

53 “Meet the Experts” style seminars in 5 tracks, PDH accredited

- Mobility, safety, robotics, operator training & the future
- Plant reliability, energy efficiency & human factors
- Distillation, filtration & vacuum innovations
- Safety, environment, odor prevention & special topics
- Project and capital effectiveness, lifecycle, simulation & modeling

Concurrent Featured Sessions:

12:15 pm - 1:20 pm

· Panel One: **“Planning for the Future of Industrial Manufacturing”**

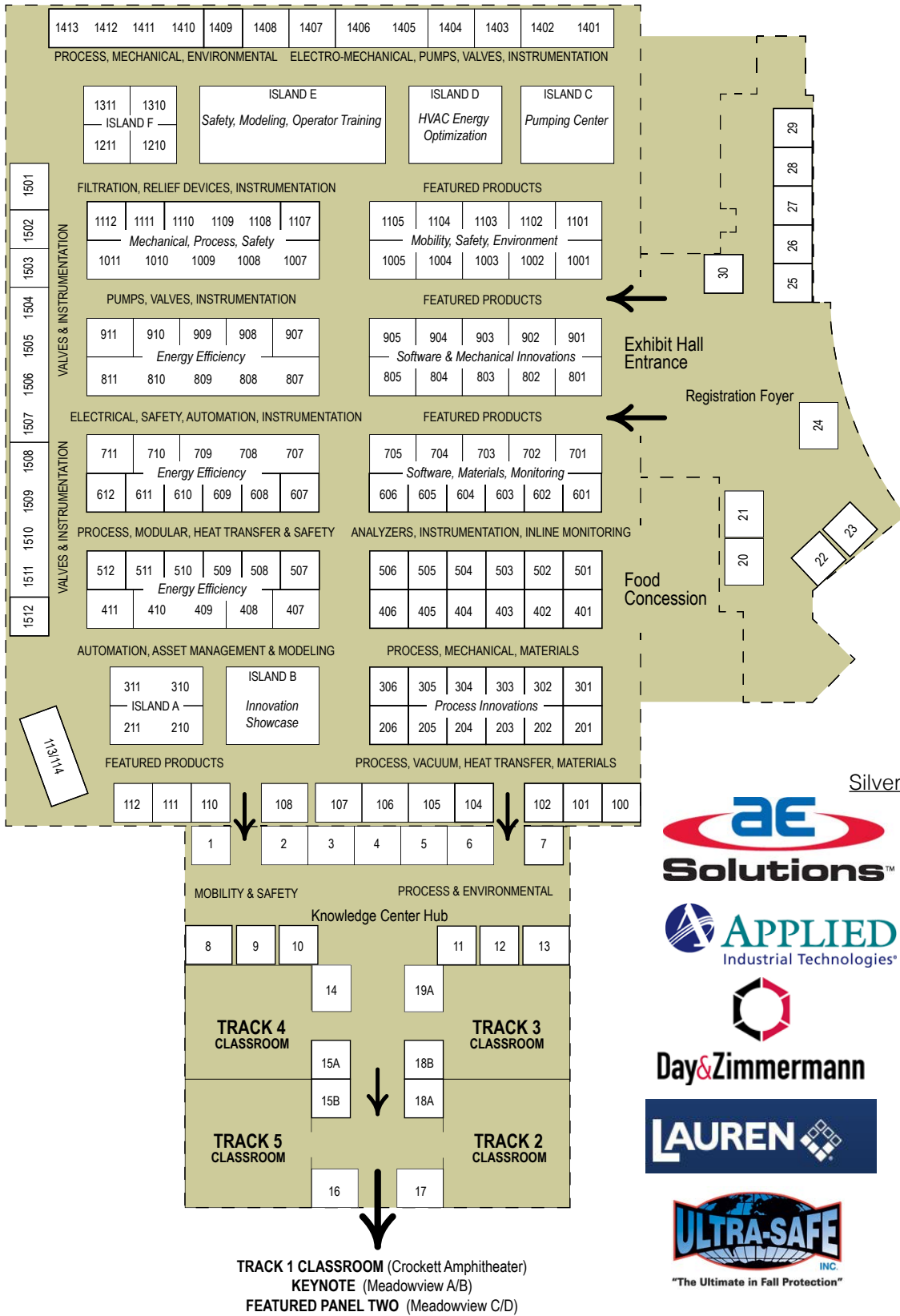
Eastman Chemical Company · Schneider Electric · Aetos/Mistras Group · GE Digital · RCAM

12:30 pm - 1:20 pm

· Panel Two: **“The Future of Energy Management in Manufacturing” (Sponsored by AEE)**

Eastman Chemical Company · TVA · ORNL

2016 SOLUTIONS MARKETPLACE - 200 Solution Providers



Gold Sponsors



Silver Sponsors



New featured areas:

- ✓ Energy Smart Showcase
- ✓ Mobility, Safety & Environmental Pavilion
- ✓ Safety, Modeling & Operator Training Showcase
- ✓ Software & Mechanical Innovations Pavilion
- ✓ HVAC & Energy Optimization Showcase
- ✓ Process Innovations Pavilion

Along with innovations in:

- ✓ Electrical, Safety, Automation & Instrumentation
- ✓ Automation, Asset Management & Modeling
- ✓ Pumps, Valves & Instrumentation
- ✓ Analyzers & Inline Monitoring,
- ✓ Process, Vacuum, Heat Transfer, Materials
- ... and much, much more!!

DIRECTORY *of* EXHIBITORS - Chronological

KNOWLEDGE CENTER HUB

- 1 · Filtra-Systems Company
- 2 · Littelfuse
- 3 · Watson Marlow Fluid Technology Group
- 4 · Gardner Denver
- 5 · Ekato
- 6 · Koch-Glitsch
- 7 · Mountain Air Compressor
- 8 · Servomex
- 9 · Hubbell/Killark
- 10 · Sulzer Chemtech
- 11 · Alfa Laval
- 12 · Total Filtration Services
- 13 · TPI Corporation
- 14 · Applied Thermal Systems, Chromalox
- 15A · IEEE Tri-Cities Section
- 15B · EnviroSep
- 18A · AIChE East Tennessee Section
- 18B · NETS-ACS
- 19A · CIDRA Corporation

REGISTRATION FOYER

- 20 · Tricor Metals
- 21 · Ventry
- 22 · Victaulic

- 23 · Aspen Technology
- 24 · Yates E&C

ENERGY SMART SECTION

- 25 · Square D
- 26 · Lithonia
- 27 · Rexel
- 28 · Sylvania
- 29 · Crouse Hinds

- 30 · UT Graduate & Executive Education

EXHIBIT HALL

- 100 · Mesa Associates
- 101 · Spraying Systems
- 102 · National Heat Exchange Cleaning Corp
- 104 · Fabrication Associates
- 105 · Edwards Vacuum
- 106 · **AMACS**
- 107 · **Mynah Technologies**
- 108 · **eChemExpo**
- 110 · JLS International
- 111 · MAGG Automatik
- 112 · Flowserve
- 113-14 · SIHI Pumps / Flowserve

- 201 · Atlas Industrial Mfg.
- 202 · Flottweg Separation Technology
- 203 · AGI USA
- 204 · RVT Process Equipment
- 205 · WEG Electric Corporation
- 206 · ErgonArmor Corrosion Engineering

ISLAND B – **Emerson Process Mgmt.** 210-11 · **Applied Industrial Technologies**

BUSHONG INDUSTRIAL PAVILION

- 301 · Thorpe Plant Services
- 302 · Bionomics
- 401 · Paul Mueller Company
- 402 · Enerquip
- 403 · Hooper Welding
- 404 · DeDietrich Process Systems
- 405 · Project Integration
- 406 · CG Thermal, LLC

- 303 · Quality Manufacturing Group
- 304 · PSA, Inc.
- 305 · Busch Vacuum Pumps & Systems
- 306 · Komline Sanderson
- 310-11 · Kendall Electric/ Rockwell Automation
- 407 · NovaTech
- 408 · Chemstations
- 409-10 · P.O. DesMarais/ Yokogawa
- 411 · RoviSys

501 · **BIAR Sampling Systems**

- 502 · Metrohm USA
- 503 · Mettler-Toledo AutoChem
- 504 · Cosa Xentaur Corp
- 505 · Billfinger Mauell Co.
- 506 · Neuman & Esser
- 601 · MSA Safety
- 602 · Regal-Brown
- 603 · George C. Paris Co.
- 604 · Prozess Technologie
- 605 · PAS
- 606 · Ariel Compressors

- 507 · United Electric Controls
- 508 · Gilbert Industries
- 509 · Raschig USA
- 510 · Centro
- 511 · Mersen
- 512 · Power Equipment Co./ Armstrong International
- 607 · Southgate/Standard Exchange
- 608 · Bergen Pipe Supports
- 609 · Tencarva
- 610 · Centro
- 611 · Q-Max
- 612 · Spirax/Sarco

701 · **BENTLEY SYSTEMS**

- 702 · Sentry Equipment Corporation
- 703 · ProSim
- 704 · Titanium Fabrication Corp.
- 705 · CEM Corporation
- 801 · **TEIKOKU USA**
- 802 · Hagler & Associates
- 803 · Ward Tank Company
- 804 · Epcon Software
- 805 · **AETOS/MISTRAS GROUP**
- 901 · **AVEVA**
- 902 · Titan Metal Fabricators
- 903 · Bartec
- 904 · UE Systems
- 905 · **GE BENTLY NEVADA**

707-09 · **SIEMENS**

- 710 · FLW Southeast
- 711 · Forum-Quadrant Valve

ONE WESCO PAVILION

- 807 · **EATON**
- 807-11 · ONE WESCO

1001 · **Lauren E&C**

- 1002 · Xciel
- 1003 · Rain for Rent
- 1004 · Aegex
- 1005 · **aeSolutions**

- 1101 · **Ultra-Safe**
- 1102 · CV Technology
- 1103 · Odotech, St. Croix Sensory Inc.
- 1104 · Linde Engineering
- 1105 · **Voovio**

907 · **Day & Zimmermann**

- 908 · Fike
- 909 · Associated Control & Supply Co.

CAROTEK PAVILION

- 910 · Warren Rupp
- 911 · Samson Controls
- 1007 · Endress+Hauser
- 1008 · Ashcroft
- 1009 · Pepperl+Fuchs, AMRI Valves
- 1010 · Viking Pump, Miriam Process Technologies
- 1011 · DFT

ABERNATHY THOMAS SECTION

- 1107 · Farris
- 1108 · Zook
- 1109 · Eaton Filtration
- 1110 · Jacoby-Tarbox

- 1111-12 · BS&B Safety Systems
- ISLAND C – Tennessee Process Pumps
- ISLAND D – **JOHNSON CONTROLS**
- ISLAND E – **SCHNEIDER ELECTRIC PROCESS AUTOMATION**

- 1210 · DrM
- 1211 · Trivaco
- 1310 · VSP Technologies
- 1311 · Process Supply LLC

- 1401-2 · Wolseley Industrial Group
- 1403 · Liquid Handling Equipment
- 1404 · W.L. Gore & Associates
- 1404-06 · MRC Global
- 140 · Electric Motor Sales
- 1408 · Fluid Flow Products, Flexim Americas, Magnetrol
- 1409 · Safespill Systems

CARL ERIC JOHNSON SECTION

- 1410 · Tranter, Graco
- 1411 · Moyno, Grundfos, Hellan Strainers
- 1412 · Chemineer, Poly Processing
- 1413 · Koch Heat Transfer
- 1501 · BHS-Sonthofen, Inc.
- 1502 · Vega
- 1503 · ABB / Thomas & Betts

CES SECTION

- 1504 · Control Equipment Company
- 1505 · JB Systems
- 1506 · ABB Instrumentation
- 1507 · TLV

CROSS INSTRUMENTATION SECTION

- 1508 · Cross Company
- 1509 · Brooks Instrument
- 1510 · Continental Disc/Groth
- 1511 · Metso Automation
- 1512 · Swagelok North Carolina, East Tennessee

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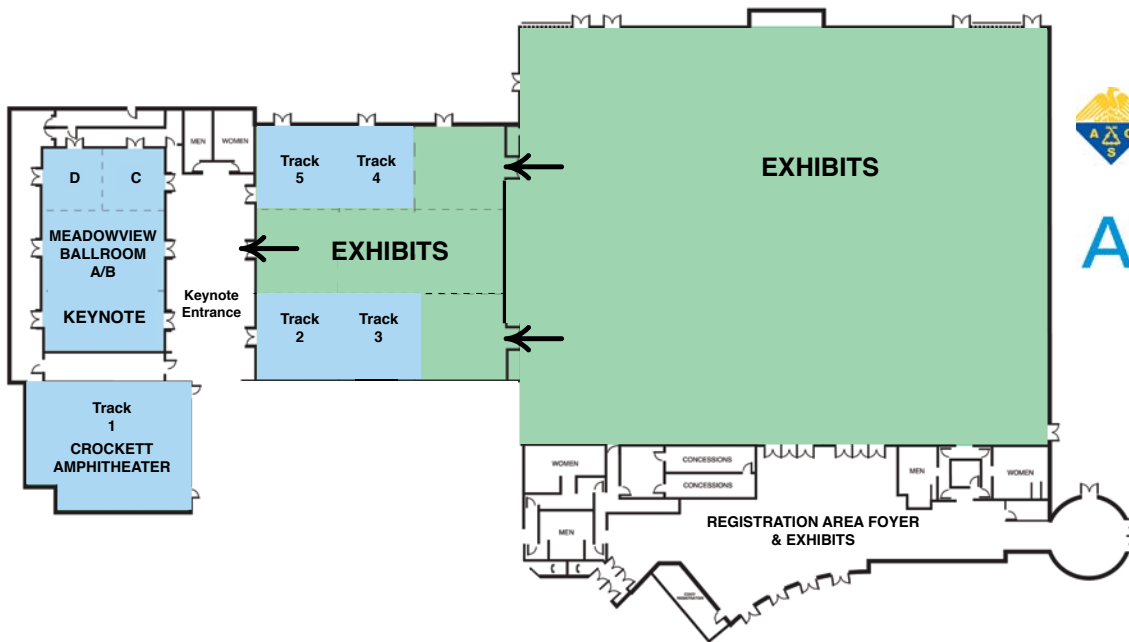
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Supporting Organizations



ACS
Chemistry for Life®



TECHNOLOGY INNOVATIONS CONFERENCE

Track #1 Mobility, Safety, Robotics, Operator Training & the Future	Track #2 Plant Reliability, Energy Efficiency & Human Factors	Track #3 Distillation, Filtration & Vacuum Innovations	Track #4 Safety, Environment, Odor Prevention & Special Topics	Track #5 Capital Effectiveness, Lifecycle, Modeling & Simulation
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10:15 am to 10:40 am	Voovio	Henkel Corporation	Koch-Glitsch	Teikoku USA	Aveva
10:45 am to 11:10 am	aeSolutions	GE-Bentley Nevada	Montz – AMACS	Project Integration	Day & Zimmermann
11:15 am to 11:40 am	Siemens	GE-Bentley Nevada	Raschig	CV Technology	Emerson Process Management
11:45 am to 12:10 pm	Schneider Electric	Teikoku USA	Sulzer Chemtech	Ultra-Safe	Lauren E&C
12:15 pm to 12:40 pm			Prozess Technologie	Teikoku USA	Ergon Armor
12:15 pm to 1:20 pm	Featured Panel One: “Planning for the Future of Industrial Manufacturing” Eastman Chemical Company · Schneider Electric · Aetos/Mistras Group · GE Digital · RCAM				
12:30 pm to 1:20 pm	Featured Panel Two: “The Future of Energy Management in Manufacturing” (Sponsored by AEE) Eastman Chemical Company · TVA · ORNL				
1:00 pm to 1:25 pm		Epcos Software	BIAR Sampling Systems	Linde Engineering	Aspen Technology
1:30 pm to 1:55 pm	Aetos/Mistras	Johnson Controls	BHS	Odotech	Aveva / Eastman
2:00 pm to 2:25 pm	Siemens	Johnson Controls	DrM	Eaton	Bentley Systems
2:30 pm to 2:55 pm	Mynah Technologies	Bilfinger Mauell Corp	Edwards Vacuum	Eaton	Bentley Systems
3:00 pm to 3:25 pm	Aetos/Mistras	NovaTech	SIHI Pumps	SKF	Schneider Electric
3:30 pm to 3:55 pm	Aegex	aeSolutions	Gardner Denver	Siemens	ProSim

MEET *the* EXPERTS - Titles by Track

Track 1: Mobility, Safety, Robotics, Operator Training and the Future

- 10:15 am - 10:40 am — *Voovio* · How “Enhanced Reality” Technology Reduces Operational Risk and Errors
 - 10:45 am - 11:10 am — *aeSolutions* · Safety Instrumented System Design: Key Decisions to Avoid Regret Costs
 - 11:15 am - 11:40 am — *Siemens* · Reducing Human Error from Your Safety Instrumented System (SIS) to Achieve ISA 84 Compliance
 - 11:45 am - 12:10 pm — *Schneider Electric* · How to Prepare Operators for Responding to Emergencies
 - 1:30 pm - 1:55 pm — *Aetos Group* · Revolutionizing Access & Improving Safety in Maintenance & Reliability
 - 2:00 pm - 2:25 pm — *Siemens* · Enhance Training Using 3D Visualization
 - 2:30 pm - 2:55 pm — *Mynah Technologies* · Life Cycle Dynamic Simulation for DeltaV
 - 3:00 pm - 3:25 pm — *Aetos / Mistras* · Comprehensive Asset Integrity Utilizing the Latest in Inspection & Testing Methodologies
 - 3:30 pm - 3:55 pm — *Aegex* · Intrinsically Safe Solutions for HazLoc in Chemical Manufacturing
-

Track 2: Plant Reliability, Energy Efficiency and Human Factors

- 10:15 am - 10:40 am — *Henkel Corporation* · Improved Reliability Using Wear-Resistant Ceramic Coatings
 - 10:45 am - 11:10 am — *GE-Bently Nevada* · (Part 1 of 2) Enabling Condition Based Monitoring (CBM) through Intelligent Asset Strategies
 - 11:15 am - 11:40 am — *GE-Bently Nevada* · (Part 2 of 2) Enabling Condition Based Monitoring (CBM) through Intelligent Asset Strategies
 - 11:45 am - 12:10 pm — *Teikoku USA* · Handling Volatile and Temperature Sensitive Liquids with Leakproof Pumps
 - 1:00 pm - 1:25 pm — *Epcon Software* · Innovation in Fluid Flow Simulation and Its Impact on Safety and Reliability
 - 1:30 pm - 1:55 pm — *Johnson Controls* · Enterprise Building Optimization – Part 1 of 2, The Technologies
 - 2:00 pm - 2:25 pm — *Johnson Controls* · Enterprise Building Optimization – Part 2 of 2, Workflow Management
 - 2:30 pm - 2:55 pm — *Bilfinger Mauell Corp* · Control Room Innovations & Design
 - 3:00 pm - 3:25 pm — *NovaTech* · State-Based Control
 - 3:30 pm - 3:55 pm — *aeSolutions* · Integrating ICS Cybersecurity with Process Safety Management
-

Track 3: Distillation, Filtration & Vacuum Innovations

- 10:15 am - 10:40 am — *Koch-Glitsch* · Distillation – An Old Dog Can Learn New Tricks!
 - 10:45 am - 11:10 am — *AMACS-Montz* · Dividing Wall Column Technology Advances
 - 11:15 am - 11:40 am — *Raschig* · FRI Test Results and Industrial Applications for New High Capacity Raschig Mini Fixed Valve
 - 11:45 am - 12:10 pm — *Sulzer Chemtech* · UFM Trays Exhibit Capacity Gains for 3 Tower Revamps
 - 12:15 pm - 12:40 pm — *Prozess Technologie* · Using Spectroscopy to “Shed Some Light” on Manufacturing Processes with Reveal
 - 1:00 pm - 1:25 pm — *BIAR Sampling Systems* · A Safer, Simpler & More Efficient Way to Sample Liquefied Gas & Related Hazardous Chemicals
 - 1:30 pm - 1:55 pm — *BHS* · BHS Continuous Pressure & Vacuum Filtration Technologies
 - 2:00 pm - 2:25 pm — *DrM* · Filtration Testing for Reliable Process Performance
 - 2:30 pm - 2:55 pm — *Edwards Vacuum* · Computer Modeling of Large and Distributed Vacuum Systems
 - 3:00 pm - 3:25 pm — *SIHI Pumps* · SIHI “Boost” – Efficiency Gains with a New Type Vacuum Booster Pump
 - 3:30 pm - 3:55 pm — *Gardner Denver* · Ejector/Liquid Ring Vacuum Pump Hybrid Systems for the CPI – Saving Money and the Environment
-

Track 4: Safety, Environment, Odor Prevention and Special Topics

- 10:15 am - 10:40 am — *Teikoku USA* · Underwriting of Liquid Cooled Motors for Hazardous Area Locations and Electrical Safety
 - 10:45 am - 11:10 am — *Project Integration* · Arc Flash Hazards and NFPA 70E
 - 11:15 am - 11:40 am — *CV Technology* · Combustible Dust Protection in the Chemical Processing Industry
 - 11:45 am - 12:10 pm — *UltraSafe* · Improving Fall Protection Safety
 - 1:00 pm - 1:25 pm — *Linde* · Odor Control Using Unique Thermal Oxidizer
 - 1:30 pm - 1:55 pm — *Odotech* · Understanding the Nature of Odor for a More Effective Response
 - 2:00 pm - 2:25 pm — *Eaton* · Choose ZERO! Eliminating Arc Flash Risk
 - 2:30 pm - 2:55 pm — *Eaton* · LED Lighting in Any Environment: Impacting Profit, Productivity, Safety and Morale
 - 3:00 pm - 3:25 pm — *SKF* · Overcoming a Contaminated Environment
 - 3:30 pm - 3:55 pm — *Siemens* · Understanding NFPA 85 & 86 2015 Revisions for Development of Flexible, Cost-Effective Burner Management Design
-

Track 5: Capital Effectiveness, Lifecycle, Modeling & Simulation

- 10:15 am - 10:40 am — *AVEVA* · Leveraging Your Digital Asset to Improve Operational and Capital Efficiency
- 10:45 am - 11:10 am — *Day & Zimmermann* · Why 3D Laser Scanning Technology Will Lower Brownfield Capital Construction Costs
- 11:15 am - 11:40 am — *Emerson* · Project Certainty — Reduce cost, Complexity and Accommodate Late-stage Project Changes
- 11:45 am - 12:10 pm — *Lauren E&C* · Planning for Modularization – The latest CII Best Practice
- 12:15 pm - 12:40 pm — *ErgonArmor* · Integrating Civil and Architectural Design Functions Will Save Your Schedule
- 1:00 pm - 1:25 pm — *AspenTech* · See How You Can Reduce Energy Demand and Operating Costs of Your Chemical and Solids Processes
- 1:30 pm - 1:55 pm — *AVEVA/Eastman* · Introduction to SEIGA & the Future of Integrated Engineering
- 2:00 pm - 2:25 pm — *Bentley Systems* · Leveraging Intelligent Devices to Achieve Better Plant Reliability & Energy Efficiency Using Predictive Analytics
- 2:30 pm - 2:55 pm — *Bentley Systems* · Asset Performance Modeling – Combining Dashboards & Digital Photographs with 3D Models to Focus on What Really Matters
- 3:00 pm - 3:25 pm — *Schneider Electric* · Improving Speed to Market with Simulation and Modeling Tools
- 3:30 pm - 3:55 pm — *ProSim* · New innovative process engineering software tools from ProSim

SCHEDULE *at a* GLANCE

TIME

TRACK

8:30 am	Keynote · Improving Innovation, Safety and Plant Reliability to Accelerate Manufacturing Growth	A/B
10:00 am	EXHIBIT HALL OPENS	
10:15 am	<i>Voovio</i> · How “Enhanced Reality” Technology Reduces Operational Risk and Errors	1
<i>to</i>	<i>Henkel Corporation</i> · Improved Reliability Using Wear-Resistant Ceramic Coatings	2
10:40 am	<i>Koch-Glitsch</i> · Distillation – An Old Dog Can Learn New Tricks!	3
<i>to</i>	<i>Teikoku USA</i> · Underwriting of Liquid Cooled Motors for Hazardous Area Locations and Electrical Safety	4
10:45 am	<i>AVEVA</i> · Leveraging Your Digital Asset to Improve Operational and Capital Efficiency	5
<i>to</i>	<i>aeSolutions</i> · Safety Instrumented System Design: Key Decisions to Avoid Regret Costs	1
11:10 am	<i>GE-Bently Nevada</i> · (Part 1 of 2) Enabling Condition Based Monitoring (CBM) through Intelligent Asset Strategies	2
<i>to</i>	<i>AMACS-Montz</i> · Dividing Wall Column Technology Advances	3
11:15 am	<i>Project Integration</i> · Arc Flash Hazards and NFPA 70E	4
<i>to</i>	<i>Day & Zimmermann</i> · Why 3D Laser Scanning Technology Will Lower Brownfield Capital Construction Costs	5
11:40 am	<i>Siemens</i> · Reducing Human Error from Your Safety Instrumented System (SIS) to Achieve ISA 84 Compliance	1
<i>to</i>	<i>GE-Bently Nevada</i> · (Part 2 of 2) Enabling Condition Based Monitoring (CBM) through Intelligent Asset Strategies	2
11:45 am	<i>Raschig</i> · FRI Test Results and Industrial Applications for New High Capacity Raschig Mini Fixed Valve	3
<i>to</i>	<i>CV Technology</i> · Combustible Dust Protection in the Chemical Processing Industry	4
12:10 pm	<i>Emerson</i> · Project Certainty — Reduce cost, Complexity and Accommodate Late-stage Project Changes	5
12:15 pm	<i>Schneider Electric</i> · How to Prepare Operators for Responding to Emergencies	1
<i>to</i>	<i>Teikoku USA</i> · Handling Volatile and Temperature Sensitive Liquids with Leakproof Pumps	2
12:40 pm	<i>Sulzer Chemtech</i> · UFM Trays Exhibit Capacity Gains for 3 Tower Revamps	3
<i>to</i>	<i>UltraSafe</i> · Improving Fall Protection Safety	4
12:45 pm	<i>Lauren E&C</i> · Planning for Modularization – The latest CII Best Practice	5
12:55 pm	<i>Prozess Technologie</i> · Using Spectroscopy to “Shed Some Light” on Manufacturing Processes with Reveal	3
<i>to</i>	<i>ErgonArmor</i> · Integrating Civil and Architectural Design Functions Will Save Your Schedule	5
1:00 pm	Featured Panel One Planning for the Future of Industrial Manufacturing	
1:20 pm	<i>Eastman Chemical Company</i> · <i>Schneider Electric</i> · <i>Aetos/Mistras Group</i> · <i>GE Digital</i> · <i>RCAM</i>	1
1:30 pm	Featured Panel Two The Future of Energy Management in Manufacturing (Sponsored by AEE)	
1:50 pm	<i>Eastman Chemical Company</i> · <i>TVA</i> · <i>ORNL</i>	C/D
2:00 pm	<i>Epcon Software</i> · Innovation in Fluid Flow Simulation and Its Impact on Safety and Reliability	2
<i>to</i>	<i>BIAR Sampling Systems</i> · A Safer, Simpler & More Efficient Way to Sample Liquefied Gas & Related Hazardous Chemicals	3
2:25 pm	<i>Linde</i> · Odor Control Using Unique Thermal Oxidizer	4
<i>to</i>	<i>AspenTech</i> · See How You Can Reduce Energy Demand and Operating Costs of Your Chemical and Solids Processes	5
2:30 pm	<i>Aetos Group</i> · Revolutionizing Access & Improving Safety in Maintenance & Reliability	1
<i>to</i>	<i>Johnson Controls</i> · Enterprise Building Optimization – Part 1 of 2, The Technologies	2
2:55 pm	<i>BHS</i> · BHS Continuous Pressure & Vacuum Filtration Technologies	3
<i>to</i>	<i>Odotech</i> · Understanding the Nature of Odor for a More Effective Response	4
3:00 pm	<i>AVEVA/Eastman</i> · Introduction to SEIGA & the Future of Integrated Engineering	5
3:05 pm	<i>Siemens</i> · Enhance Training Using 3D Visualization	1
<i>to</i>	<i>Johnson Controls</i> · Enterprise Building Optimization – Part 2 of 2, Workflow Management	2
3:20 pm	<i>DrM</i> · Filtration Testing for Reliable Process Performance	3
<i>to</i>	<i>Eaton</i> · Choose ZERO! Eliminating Arc Flash Risk	4
3:25 pm	<i>Bentley Systems</i> · Leveraging Intelligent Devices to Achieve Better Plant Reliability & Energy Efficiency Using Predictive Analytics	5
3:30 pm	<i>Mynah Technologies</i> · Life Cycle Dynamic Simulation for DeltaV	1
<i>to</i>	<i>Bilfinger Mauell Corp</i> · Control Room Innovations & Design	2
3:55 pm	<i>Edwards Vacuum</i> · Computer Modeling of Large and Distributed Vacuum Systems	3
<i>to</i>	<i>Eaton</i> · LED Lighting in Any Environment: Impacting Profit, Productivity, Safety and Morale	4
4:00 pm	<i>Bentley Systems</i> · Asset Performance Modeling – Combining Dashboards & Digital Photographs with 3D Models to Focus on What Really Matters	5
4:05 pm	<i>Aetos / Mistras</i> · Comprehensive Asset Integrity Utilizing the Latest in Inspection & Testing Methodologies	1
<i>to</i>	<i>NovaTech</i> · State-Based Control	2
4:10 pm	<i>SIHI Pumps</i> · SIHI “Boost” – Efficiency Gains with a New Type Vacuum Booster Pump	3
<i>to</i>	<i>SKF</i> · Overcoming a Contaminated Environment	4
4:15 pm	<i>Schneider Electric</i> · Improving Speed to Market with Simulation and Modeling Tools	5
4:20 pm	<i>Aegex</i> · Intrinsically Safe Solutions for HazLoc in Chemical Manufacturing	1
<i>to</i>	<i>aeSolutions</i> · Integrating ICS Cybersecurity with Process Safety Management	2
4:25 pm	<i>Gardner Denver</i> · Ejector/Liquid Ring Vacuum Pump Hybrid Systems for the CPI – Saving Money and the Environment	3
<i>to</i>	<i>Siemens</i> · Understanding NFPA 85 & 86 2015 Revisions for Development of Flexible, Cost-Effective Burner Management Design	4
4:30 pm	<i>ProSim</i> · New innovative process engineering software tools from ProSim	5
4:45 am	EXHIBIT HALL CLOSES	