

AGENDA AT A GLANCE

[Quick Link to Attendee Portal](#)

Day 1 – Tuesday 26 October

Keynote			Roadmap		User Presentation	Industry Panel	Emerson Products and Services		Product Demonstration	
Time (Melbourne)	Time (Singapore)	Time (India)	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Time (Japan/Korea)	Virtual Room 5	Virtual Room 6	
14:00 ~ 14:30	11:00 ~ 11:30	08:30 ~ 09:00	Keynote - Digital Transformation (KEY-1263)				13:00 ~ 13:30	Keynote - Digital Transformation [in JP subtitles] (TBC)	Keynote - Digital Transformation [in KR subtitles] (TBC)	
14:30 ~ 15:00	11:30 ~ 12:00	09:00 ~ 09:30	Redefining Wireless Vibration Monitoring Through Embedded Prescriptive Analytics (5-1205)	Control Valve & Instrument Roadmap (RDM-1169)	MyEmerson Digital Tools Roadmap (RDM-1216)	Utilizing Control Valve Diagnostic Improves Reliability and Reduces Downtime (1135)	13:30 ~ 14:00	* Chugai Pharmaceutical Co., Ltd: Data Integrity is Vital Key Technology for Life Science Computer System (1208)	^ Roadmap to the Autonomous Plant (1226)	
15:00 ~ 15:30	12:00 ~ 12:30	09:30 ~ 10:00	Reliability Solutions Roadmap (RDM-1203)		Introduction to Plantweb Optics Data Lake (1201)	Hydrocarbon Discussion Panel (IP-1218)	14:00 ~ 14:30	* Successful Remote Project Engineering Under COVID-19 (1207)	^ Plantweb Digital Ecosystem - 2021 Update (1227)	
15:30 ~ 16:00	12:30 ~ 13:00	10:00 ~ 10:30	FVM Improves Production Efficiency and Batch Consistency (1079)	Chemical Discussion Panel (IP-1215)	Oil India: RemoteWellpad Monitoring & Optimized Production (1093)		14:30 ~ 15:00	* Overview of Plantweb Digital Ecosystem (1221)	Plantweb Optics Platform- Data Integration, Analytics and Visualization (1228)	
16:00 ~ 16:30	13:00 ~ 13:30	10:30 ~ 11:00	INVISTA Uses State Based Control to Digitally Transform Operations (1099)		Digital Transformation – Implementation Recommendations for Successful Outcome (1202)	Mexican FPSO Reduces Excessive Flaring With Emerson Control Valve (1061)	15:00 ~ 15:30	* Improve Availability, Profitability and Safety of Plant Assets by CMS (1222)	^ Strategic Transformation for Advanced Refinery Through DX PoC (1057)	
16:30 ~ 17:00	13:30 ~ 14:00	11:00 ~ 11:30	PACSystems™Product Roadmap (RDM-1139)	Cepsa Lead on Digital Transformation With Emerson Digital solution (1206)	HMEL Adopts Digital Transformation for Enhanced Connected Workforce Safety (1077)	Improve Refinery Mass Balance and Reduce Hydrocarbon Losses for Your Refinery (1185)	15:30 ~ 16:00	* Introducing Emerson High Cycle Severe Service Powder Isolation Valve in Chengdu Facility in China, and Our Efforts to Produce the Highest Quality Products (1223)	^ Pre-diagnosis and Reliable Operation for Rotating Machine and Pipe Corrosion (1122)	
17:00 ~ 17:30	14:00 ~ 14:30	11:30 ~ 12:00	Leveraging Machine Protection System for Predictive Maintenance (1204)	Solving Level Measurement Challenges for Chemical and Petrochemical Plants (1181)	Pervasive Sensing - Energy Improvement Opportunity With Plantweb Insight (1-1217)	AEV C-Ball Valves as Superior Alternative to Rising Stem Ball Valves (2-1219)	16:00 ~ 16:30	* Improve Plant Reliability by Automating Manual Rounds (1-1224)	^ Ovation Digital Twin Technology - Embedded Simulation Update & New Applications (1266)	
17:30 ~ 18:00	14:30 ~ 15:00	12:00 ~ 12:30	Emerson's Industrial Infrastructure for Digital Transformation (1214)	SRF - A Specialty Chemical Plant- Improved Plant Safety & Reliability (1095)	Plantweb Insight Helps to Reduce Unplanned Shutdown of Pumps at BPCL Refinery (1073)	Innovation Solves Cost vs Performance Trade-Off for Severe Service Slurry Valves (1180)	16:30 ~ 17:00	* Emerson's Offering for the Effective Use of CO2 to Achieve Lower Carbon Emission (1225)	^ Embedded Simulator Strengthening Capabilities of Operators (1071)	
18:00 ~ 18:30	15:00 ~ 15:30	12:30 ~ 13:00	DX Journey & Digitalization of Fieldwork in Mitsubishi Chemical Ibaraki (1054)	Pressure and Temperature Solution in Petrochemical and Chemical Industry (1192)	Improving Process, Reliability and Energy Performance With Plantweb Optics Analytics (1197)	Cloud & Edge Computing Autonomous Oil & Gas Production Operations (1220)	17:00 ~ 17:30	* Introduce ASCO Intelligent Solenoid Valve with Position Sensing (3-1159)	^ Modernization of Legacy Control Systems to DeltaV (1229)	
18:30 ~ 19:00	15:30 ~ 16:00	13:00 ~ 13:30	Digital Transformation Journey With Plantweb Optics Portal and Augmented Reality (1196)	Meeting New API Fugitive Emission Standards and Requirements (1178)	Using Software-as-a-Service to Bring Expertise to Your Doorstep (1200)	TBC	17:30 ~ 18:00	TBC	^ Digital Valve Service: Valve Condition Monitoring & 현장 진단 서비스 (1230)	

1. Please note agenda is accurate at time of print and subject to further changes.
2. Session ID numbers are listed in parenthesis.
3. Session denoted by * will be conducted in Japanese; ^ will be conducted in Korean. Please note to refer to the Japan/Korea Time column for Japanese and Korean sessions.

AGENDA AT A GLANCE

Day 2 – Wednesday 27 October

Keynote			Roadmap		User Presentation	Industry Panel	Emerson Products and Services		Product Demonstration
Time (Melbourne)	Time (Singapore)	Time (India)	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Time (Japan/Korea)	Virtual Room 5	Virtual Room 6
14:00 – 14:30	11:00 – 11:30	08:30 – 09:00	Keynote – Sustainability (KEY-1264)				13:00 – 13:30	Keynote – Sustainability [in JP subtitles] (TBC)	^ Current Status of Korea Hydrogen Economy and Industry (1210)
14:30 – 15:00	11:30 – 12:00	09:00 – 09:30	Maximizing the Value of Intelligent Electric Actuation Diagnostics (2-1231)	Lifecycle Services Discussion Panel (IP-1233)	Enhance Water Ingression and Moisture Protection in Solenoid Valve Enclosure (1065)	Sustainability & Decarbonization: Industry Trends and Applications in Asia Panel (IP-1236)	13:30 – 14:00	* Mitsubishi Chemical Corporation: Improvement of Plant Reliability and Optimization of Maintenance Cost Through Valve Connected Services (1101)	^ Accelerating the Transition to a H2 Future (1246)
15:00 – 15:30	12:00 – 12:30	09:30 – 10:00	L&T-Power Drives Operational Excellence Using Ovation™ Digital Twin Technology (1046)		Digital Transformation Demo Pneumatics Analytics (1151)	Accelerating Our Hydrogen Future (1237)	14:00 – 14:30	* Toray Fine Chemicals Co., Ltd: Introduce a Use Case Which Enhancing Monitoring of the Wastewater Treatment Facility Monitored by Another company's DCS Using DeltaV Smart I/O (CHARM) (1209)	^ The World's Largest Fuel Cell Power Generation Complex with Trusted DCS Control (1069)
15:30 – 16:00	12:30 – 13:00	10:00 – 10:30	Power Discussion Panel (IP-1232)	Improving Plant Reliability With Remote Assisted Services (1134)	Digital Transformation and Fieldbus Connectivity (1152)	Highly Integrated Emerson System demonstrates Hydrogen Future at Toyota (1117)	14:30 – 15:00	* Introduce Plantweb Optics Analytics (1240)	^ Achieving Top Quartile Performance in Energy Management (1247)
16:00 – 16:30	13:00 – 13:30	10:30 – 11:00		Lifecycle Services Roadmap (1140)	Improving Yield Rates, Process and Equipment Reliability in the Semiconductor Industry (1234)	Renewable Management in the Transmission Grid with the Emerson Contribution (1132)	15:00 – 15:30	* Introduce Plantweb Optics Portal and Data Lake (1241)	^ Towards a Carbon Neutral Future - Carbon Capture Processes and Emerson Solutions (1-1248)
16:30 – 17:00	13:30 – 14:00	11:00 – 11:30	Ovation Roadmap (1138)	How Modern HMI/SCADA and Visualization Tools Can Enhance Your IIoT Strategy (1145)	Advanced Redundant Control Solutions (1153)	The Key for Energy Sustainability, Emerson Solutions for Lithium-Ion Batteries (1238)	15:30 – 16:00	* Improving Product Development Using Ultrasonic Metal Welding Technology (1242)	^ Establishment of NOx Control System in Comply with Enhanced Emission Regulations (1115)
17:00 – 17:30	14:00 – 14:30	11:30 – 12:00	Remote Operation Support by Emerson Maintenance & Enterprise Data Server System (1081)	Valve Condition Monitoring (1173)	Optimizing Dust Collector System With DPT (1154)	Driving Sustainability With Energy & Emissions Management (1239)	16:00 – 16:30	* Introduce Emerson Solutions for the Hydrogen Value Chain (1243)	^ A Key for Energy Sustainability, Emerson Solutions for Lithium-Ion Batteries (1249)
17:30 – 18:00	14:30 – 15:00	12:00 – 12:30	Unlocking Digital Solutions for the Power Industry (1148)	Huntsman Enhances Automation Operations With Control Performance Program (1100)	Actionable insights of W.A.G.E.S. Performance to Achieve Business Sustainability (1074)	Achieving Top Quartile Performance in Energy Management (1276)	16:30 – 17:00	* Valve Condition Monitoring Achieves to Improve the Maintenance, Reliability, and Performance of Your Critical Control Valves (1244)	^ Differentiating Cathode Material and Maximizing Process Value with Emerson Solutions (1064)
18:00 – 18:30	15:00 – 15:30	12:30 – 13:00	Fuel Gas Conditioning Solution for Power Plants (1176)	Digital Valve Services (2-1267)	Predictive Maintenance & Wireless Valve-Lineup for Discrete Valve Using HART Protocol (1155)	Towards a Carbon Neutral Future – Carbon Capture Processes and Emerson Solutions (1172)	17:00 – 17:30	* Saving Energy with Yarway Steam Trap, and Virtual Factory Tour of AP Pressure Relief Valve Manufacturing Facility in China (1245)	^ Digital Transformation Innovations for Process and Personal Safety (1250)
18:30 – 19:00	15:30 – 16:00	13:00 – 13:30	Enabling Advanced Analytics and Control for Power Generation (1146)	New Product Launch: DeltaV IO.CONNECT (1268)	Medical Device Manufacturing Technology Trends & Solutions (9-1160)	Food & Beverage Plant Saves USD30k Yearly Automating Steam Trap Monitoring (1123)	17:30 – 18:00	TBC	^ Improved Terminal Efficiency & Safety with Innovative Tank Gauging Technologies (1052)

1. Please note agenda is accurate at time of print and subject to further changes.
2. Session ID numbers are listed in parenthesis.
3. Session denoted by * will be conducted in Japanese; ^ will be conducted in Korean. Please note to refer to the Japan/Korea Time column for Japanese and Korean sessions.

AGENDA AT A GLANCE

[Quick Link to Attendee Portal](#)

Day 3 – Thursday 28 October

Keynote			Roadmap		User Presentation	Industry Panel	Emerson Products and Services		Product Demonstration
Time (Melbourne)	Time (Singapore)	Time (India)	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5		Virtual Room 6
14:00 – 14:30	11:00 – 11:30	08:30 – 09:00	Keynote – Emerson’s Commitment to Asia Pacific (KEY-1265)						
14:30 – 15:00	11:30 – 12:00	09:00 – 09:30	Solve 6 Leading Pressure and Temperature Measurement Issues Using Advanced Instrumentation (1182)	Life Sciences Forward Direction (RDM-1137)	Tank Pressure Management Solutions With Remote Monitoring (1175)	TBC	Advanced Manufacturing Industry Panel (IP-1256)		Actuation Technologies Product Roadmap (RDM-1258)
15:00 – 15:30	12:00 – 12:30	09:30 – 10:00	Temperature Innovation – Rosemount Xwell and Twisted Square (1183)	Life Sciences Discussion Panel (IP-1251)	Driving Efficient Tank and Terminal Operations With Superior Isolation Valves (1179)	DeltaV Roadmap (RDM 1136)	Wireless Technology Helps to Enhance Production & Plant Personnel Efficiency (1128)		Smart Valve Repair Solutions - Trim Cartridge (1171)
15:30 – 16:00	12:30 – 13:00	10:00 – 10:30	Optimising Medium Density Measurement and Control Utilizing RealTime Density (1102)		Valve Design Considerations for More Sustainable and Safer LNG Facilities (2-1275)	The World's First CCPP Built Underground, Needs the Control for Safety (1070)	Precise Control in the Cathode Material Process Enables With Ovation (1092)		Anti-Surge Control Valve Optimization (1170)
16:00 – 16:30	13:00 – 13:30	10:30 – 11:00	MyEmerson Engineering Tools (1190)	Creating Disruption in the Cell & Gene Therapy Product / Service Market with Automation (1111)	Why Radar Technology Should Always be the Top Choice for Tank Gauging (1191)	Enhance Operator Performance and Meet ISA 18.2 Metrics With Dynamic Alarm Management (1141)	Emerson's Industrial Grade Safety Solution Location Awareness (1198)		Isolation Valves Product Roadmap (RDM-1259)
16:30 – 17:00	13:30 – 14:00	11:00 – 11:30	Next GEN Rosemount Flame Detector (1195)	From Product Lifecycle to Process Knowledge - A Platform to Achieve a Paradigm Shift in Life Sciences Business (1147)	First Successful Remote Assistance Service for Valve Tuning at ZAWTIKA PTTEP Myanmar's Offshore Platform (1091)	Cybersecurity Solutions for Emerson Control Systems (1143)	24/7 Reliable Solutions for Facemask Manufacturing (9-1161)		Reliability Improvement and Energy Savings with Digital Valve Controller (1072)
17:00 – 17:30	14:00 – 14:30	11:30 – 12:00	A Window Into Your Process (1186)	Maximizing Project Certainty by Using DeltaV Charms I/O in Life Sciences Industry (1090)	Field-proven and Reliable Pressure Management Solution for LNG (1177)	Mimic Digital Twin - A RealTime Dynamic Simulation Platform Can Be Scalable and Easy to Implement (1142)	Emerson First HPC Meter Installation in Hydrogen Refueling Station by Kwangshin (1063)		A Look Into the Latest Intelligent Actuator (2-1260)
17:30 – 18:00	14:30 – 15:00	12:00 – 12:30	Reduction of Loss in Palm Oil Refinery by Micromotion Coriolis Meter (1119)	The Heart of Digitalization in Production: Real Time Scheduling and Capacity Analysis With Bio-G RealTime Modeling System (1252)	Corrosion and Erosion Monitoring to Improve Safety, Reliability and Profitability (1189)	Intelligent Terminal Automation-Driving Business Optimization (1144)	Next Generation Panels (1162)		Reliance Avoids Boiler Trips due to Damper Failure With Remote Mount Controller (1130)
18:00 – 18:30	15:00 – 15:30	12:30 – 13:00	Vortex Flowmeter Innovations Delivering Steam and Safety Solutions (1187)	TBC	8-Path Gas Ultrasonic, Providing Uncompromising Performance in Non-Ideal Installations (1193)	OSI Digital Grid Solutions Business Overview (1254)	5 Practical Tips for Your LED Project (1163)		iMPRS Smart Solutions for the Natural Gas Industry (1261)
18:30 – 19:00	15:30 – 16:00	13:00 – 13:30	Wireless Pressure and Temperature Case Studies (1184)	Fluid Control and Pneumatic Solutions for Life Sciences (1156)	Slurry Mag Flowmeters Maximize Measurement Performance in Challenging Mining and Pulp and Paper Applications (1194)	Optimizing Artificial Life Techniques Using a Cloud Based SCADA Platform (1255)	Proven Solutions for Tough pH Applications (1188)		Cryogenic & Steam Testing for Pressure Relief Valves (1262)

1. Please note agenda is accurate at time of print and subject to further changes.
2. Session ID numbers are listed in parenthesis.