



# SAP for Energy and Utilities Conference

## Energy for a brighter future

23 – 25 April, 2024

Seville, Spain



Event supported by



# Pre-Conference Day

## Tuesday 23 April, 2024

Our Pre-Conference Day is designed for individuals seeking a deeper understanding of specific SAP solutions ahead of the main conference.

To ensure our attendees fully maximize this learning experience and have enough time with our SAP experts, participants will register for a full day of content. The fee to attend the pre-conference day is € 800 + VAT. Below you can find a breakdown of what you can expect:

Location: Barceló Sevilla Renacimiento

**08:00: Pre-Conference Day Registration Open**

**08:30 – 09:00: Welcome Refreshments**

Start your day by meeting with other attendees during our morning refreshments.

**09:00 – 12:30: Deep Dive Workshops**

Focusing on core SAP pillars, you will have the opportunity to hear detailed insights directly from SAP experts, including the latest updates on solution releases, implementation tips and tricks, and best practice guidance. \*

- **Workshop 1:** Elevating SAP S/4HANA Utilities to the Cloud with SAP Utilities Core
- **Workshop 2:** Empowering Utilities: Smart Metering & Distributed Energy Resources
- **Workshop 3:** Enabling the Energy Transformation: New Solutions from SAP and Partners to support the Asset Life-Cycle
- **Workshop 4:** Enhancing Customer Experience in Utilities: Comprehensive Overview and In-Depth Exploration
- **Workshop 5:** Deep Dive – SAP for Oil, Gas & Energy

\*Attendees are required to pre-book one of our five parallel deep-dive workshops.



# Pre-Conference Day

## Tuesday 23 April, 2024



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### 12:30 – 13:15: Networking Lunch

### 13:15 – 16:45: Open Door Sessions (Two Rounds)

Following lunch, we will have two rounds of interactive sessions focusing on industry hot topics. With an open-door policy, pre-conference day attendees don't need to worry about pre-booking a specific topic, you'll have the option to pick-and-choose the sessions you would like to attend on the day.

### 13:15 – 14:45 – Round One

Choose from one of the following open-door sessions:

- Accelerate Your Business Transformation with SAP Signavio
- Operate EV charging solutions efficiently with SAP and distributed energy resources
- Smart Metering for Water: Feasibility, Lessons Learnt & Impact on Daily Operations
- How SAP Supports the Sustainable Energy Transition and Decarbonisation
- Mastering Shutdown, Turnaround, and Outage

### 15:15 – 16:45 – Round Two

Choose from one of the following open-door sessions:

- Unveiling Sustainable Procurement: Managing Footprints and Insights into Scope 3 Emissions
- Artificial Intelligence: Accelerating Your Energy Transformation Journey
- SAP S/4HANA on RISE with SAP Transformation for Energy
- Enhancing Customer Experience in Utilities: Engage, Discover & Explore
- How SAP and Implico Support Fuel Distributors to Achieve Efficient & Sustainable Secondary Distribution Management

### 17:30 – 19:00: Evening Welcome Drinks Reception

**Sponsored by Capgemini**, we invite all registered attendees to kick-off the main conference by joining us for welcome drinks. Whether you are looking to relax after participating in the pre-conference day, or a day of traveling to Seville, this is your opportunity to unwind and connect with other attendees.

# Agenda

## Wednesday 24 April, 2024

08:00	<b>Conference Registration Open</b>				
09:00	<b>Welcome to Seville 2024</b> Jonathan Fogarty, SAP   America Herrera, TAC Insights   Ronald Tetterroo, Tricentis				
09:15	<b>Technology for a Brighter Future</b> Daniela Haldy-Sellmann, SAP				
09:35	<b>Customer Transformation Panel</b> Prof. Paul Simshauser, Powerlink Queensland   Carmen de Pablo, CEPSA   Daniela Haldy-Sellmann, SAP   Jonathan Fogarty, SAP				
10:20	<b>Inspirational Keynote</b> Amber Forte, Professional Athlete, Adventurer, Inspirational Keynote Speaker, Passionate Content Creator				
10:45	<b>Morning Refreshments, Time to Explore the Exhibition, and Partner Microforums</b>				
11:30	<b>SAP Utilities Roadmap and Customer Collaboration</b> Holger Schweinfurth, SAP   Mateu Munar, SAP			<b>SAP Demos and Exhibition Hall Tours</b> Let's go on a guided tour through our exhibition area to experience SAP and partner offerings in our exhibition hall!	
12:05	<b>SAP Oil, Gas and Energy Roadmap and Customer Collaboration</b> Ajay Sharma, SAP   Bob Davies II, SAP				
12:35	<b>Lunch, Time to Visit the Showfloor and Partner Microforums</b>				
	<b>OIL, GAS AND ENERGY FOCUS TRACK</b>	<b>ASSET MANAGEMENT TRACK</b>	<b>UTILITIES FOCUS TRACK</b>	<b>SUSTAINABLE ENERGY TRANSITION TRACK</b>	<b>WATER TRACK</b>
14:00 - 14:25	<b>Oil, Gas and Energy - An Industry Accelerating Change</b> Stephane Lauzon, SAP	<b>Latest Asset Management Innovations</b> Gero Bieser, SAP   Hisham Gouda, SAP	<b>SAP Utilities Core - Transform Your Core Business with SAP's Cloud Solutions</b> Markus Bechmann, SAP   Uwe Zachmann, SAP	<b>Navigating the Sustainable Energy Transition</b> Kim Ekrutt, SAP   Stephane Dotto, SAP	<b>Smart Platform for Water: Vision, Feasibility and Benefits on Daily Operations</b> Miquel Carbo, SAP

# Agenda

## Wednesday 24 April, 2024

14:30 – 14:55	<b>From Oracle to SAP S/4HANA</b> Mehmet Ali Gulsen, Petrol Ofisi   Neslihan Zahmetsiz, GoLive	<b>PowerGrid – Journey of Digital Transformation of Field Operations with SAP Service &amp; Asset Manager</b> Kuleshwar Sahu, Powergrid   Mohan Gupta, SAP	<b>Transformative Roadmap to SAP S/4HANA Utilities with RISE for Sales, Grid and Metering</b> Philipp Lübcke, TEAG   Daniel Schwoebel, SAP	<b>Forecasting Local Solar Power Production and the Impact on Lower Grid-Level Operation</b> Dirk Obert, IWB	<b>The Power of Smart Metering - Innovations in Alert Handling through Cutting-Edge Technologies and Mass Data Analysis</b> Inge Opreel, Farys
15:00 – 15:25	<b>Motor Oil: Towards an Enterprise Planning Culture with Deep Insights and High Visibility</b> Nikolaos Thanasouras   Amalia Kominea, MOH	<b>Capital-Intensive Operations Productivity with SAP and Siemens</b> John Nixon, Siemens   Uriel Nabel, SAP	<b>The EDISON story of ERP SAP Migrations to SAP HANA and Cloud with IBM</b> Barbara Guizzon, Edison   Roberto Colombo, Edison   Gianmarco Quarti Trevano, IBM	<b>Oxy's Business Transformation - Carbon Management and SAP RISE</b> Cari R Brueckner, OXY   Rhina E Granados, OXY	<b>Leveraging SAP Service Cloud for Enhanced Customer Management: Lessons from Pidpa's Transformation Journey</b> Anke Geudens, Pidpa
15:25	<b>Afternoon Break, Time to Explore the Exhibition, and Partner Microforums</b>				
	<b>OIL, GAS AND ENERGY FOCUS TRACK</b>	<b>ASSET MANAGEMENT TRACK</b>	<b>SAP BUSINESS AI</b>	<b>SUSTAINABLE ENERGY TRANSITION TRACK</b>	<b>WATER TRACK</b>
16:35 – 17:00	<b>Navigating ERP Transformation Journey in PETRONAS with Signavio and LeanIX</b> Hamdan Kamil Ibrahim, Petronas	<b>Customer's Journey to Optimised Asset Management</b> Customer to be announced	<b>SAP's Business AI Strategy for the Energy &amp; Utilities Industry</b> Stefan Engelhardt, SAP	<b>Taking Control of Mandatory Climate Reporting with SAP Datasphere &amp; Sustainability Control Tower</b> Mark Pozdena, Powerlink Queensland	<b>Aquafin's Digital Transformation of Field Operations with SAP FSM</b> Sharda De Caluwé, Aquafin   Laura Debrock, Delaware

# Agenda

## Wednesday 24 April, 2024

17:05 - 17:30	<b>How OMV Leveraged Tosca for an Efficient SAP S/4HANA Transformation</b> Michael Gahler, OMV	<b>Enabling Systemic Maintenance Strategy Living Program with SAP APM</b> Henrique Robles, Chevron	<b>Optimize the Management of Implausible Meter Readings with SAP Process Mining and Machine Learning Solutions</b> Babacar Ndiaye, Iliade Consulting   Charlotte Rapinier, Enedis	<b>Enhancing Scalability and Circular Practices in Distributed Energy Resources with SAP Signavio</b> Stefan Wippich, Second Sol   Jennifer Schaefer, SAP   Angela Michaelis, SAP	<b>Delivering Best in Class Customer Experience at Canal de Isabel II</b> María González Cano, Canal De Isabel II
17:35 - 18:00	<b>Mastering the Digital Challenge: Innovating Distribution and Retailing in the Oil and Gas Industry</b> Armin Hespeler, Implico   Customer to be confirmed	<b>Boosting Asset Management Processes at Naturgy with SAP BTP: A Case Study</b> Stefano Passaro, Naturgy   Miquel Andreu Lopez, Naturgy	<b>Artificial Intelligence at SAP - A Technology Overview</b> Paul Roth, SAP	<b>Accelerating the Energy Transition: Leveraging Digital Technologies for Low-Carbon Hydrogen</b> Ralf Werner, Open Grid Europe	<b>SWDE's Customer Field Services Management with SAP FSM - Benefits and Observations</b> Henri Pecheur, SWDE
18:00	<b>Close of Conference</b>				



# Agenda

## Thursday 25 April, 2024

08:30	<b>Conference Registration Open</b>				
09:00	<b>Welcome Back</b> Jonathan Fogarty, SAP   Zoe Mainwaring, TAC Insights				
09:05	<b>Inspirational Keynote: Exploring The Dynamic Interplay Between Technology and Work Culture</b> Petra Velzeboer, TedX Speaker, Author, and CEO of Mental Health Consultancy				
09:35	<b>RISE with SAP: Forming the Business of the Future</b> Guido Descalzi, CGC Energia   Waco Bankston, Nisource   Moderated by Chad Leonard, SAP				
10:10	<b>Morning Refreshments, Time to Explore the Exhibition, and Partner Microforums</b>				
	<b>OIL, GAS AND ENERGY FOCUS TRACK</b>	<b>ASSET MANAGEMENT TRACK</b>	<b>UTILITIES FOCUS TRACK</b>	<b>SUSTAINABLE ENERGY TRANSITION TRACK</b>	<b>CUSTOMER EXPERIENCE TRACK</b>
11:30 – 11:55	<b>Tullow’s SAP Analytics Cloud Journey – Insights and Key Learnings</b> Richard Miller, Tullow	<b>Cepsa – Fueling Progress with an Integrated Approach to Portfolio and Investment Management</b> Juan Carlos Alonso de los Santos, Cepsa   Ana Giral, Unisys	<b>SAP S/4HANA Utilities Innovations and Benefits</b> Holger Schweinfurth, SAP	<b>Distributed Energy Resources Strategy at SAP</b> Mateu Munar, SAP	<b>Customer Experience: Engage, Discover, and Explore with SAP Solutions</b> Robert Straubinger, SAP
12:00 – 12:25	<b>Unveiling HMEL’s Transformation to the Cloud with SAP RISE</b> Vimel Goel, HMEL   Sandip Roy, SAP	<b>Shutdown Turnaround and Outage Solution Implementation Journey at Saudi Aramco</b> Suresh Kumar B Pathapate, Saudi Aramco   Ahmed Al Muhrij, Saudi Aramco	<b>Streamlining French Power &amp; Gas Communication with SAP MPM/APE on S/4 Utilities</b> Babacar Ndiaye, Iliade Consulting   Christoph Müller, SAP   Michele Toko Noukimi, GEG	<b>How E.ON Standardized and Automates their Installation Lifecycle Processes</b> Christian Graf, E.ON   Julian Otto, SAP	<b>Customer Experience Digital Transformation in a Rapidly Changing World</b> Katy Cook, Liberty Utilities   Jody Allison, Liberty Utilities

# Agenda

## Thursday 25 April, 2024

12:30 – 12:55	<b>OMV's Upstream Project: Selective Migration from ECC to SAP S/4HANA Migration</b> Marc Romagosa de Riba, OMV   Manuel Kutscher, SNP	<b>AI Engineering Document Management in a Nuclear Plant with SAP Teamcenter</b> Michele Vallesi, Engineering Industries eXcellence   Hamad Alblooshi, ENEC	<b>Transformation of the Digital Sales Platform</b> Speaker to be announced, Capgemini   Speaker to be announced, Customer	<b>S.MART Energy Shop: Transition from Energy Consumer to Prosumer</b> Bruno Pincolini, SAP	Track Closed
12:55	<b>Lunch, Mindfulness Break, Time to Explore the Exhibition, and Partner Microforums</b>				
	<b>OIL, GAS AND ENERGY FOCUS TRACK</b>	<b>ASSET MANAGEMENT TRACK</b>	<b>UTILITIES FOCUS TRACK</b>	<b>SUSTAINABLE ENERGY TRANSITION TRACK</b>	<b>BUSINESS TRANSFORMATION TRACK</b>
14:30 – 14:55	<b>Harbour Energy's Transformation Journey</b> Stephen Goodwin, Harbour Energy	<b>Grids ENEL: A Unified Approach to Asset Management using SAP &amp; BIM</b> Maria Angeles Aradillas, Ayesa   Oscar Torres Lopez, ENEL	<b>Manage Costs by Right-Sizing Your Estate for SAP HANA and SAP S/4HANA</b> Jay Mann, Exelon   James Watson EPI-USE Labs	<b>Blueprint Burgenland? Re-thinking Collaborations and Corporate Responsibility in Times of Climate Change</b> Thiemo Püttmann, Burgenlandenergie	<b>Transforming B2B Sales: E.ON's Digital Customer Office</b> Laura Dorff, E.ON
15:00 – 15:25	<b>Effective Planning in Technical Diligence for a Successful Journey to the Cloud Indian Oil</b> Jugal Barpatragohain, Oil India   Sandip Roy, SAP	<b>Field Logistics Overview and Implementation Highlights from ConocoPhillips</b> Lorenz Oberholzer, Conocophillips   Diana Temirbulatova, SAP	<b>Boosting a Utility's DX with Proven Strategies: A Case Study from Chuden CTI</b> Shigeo Asai, ChudenCTI   Motofumi Ueda, ChudenCTI	<b>Revolutionizing Energy Management: Leveraging SAP Cloud for Energy in Submetering Integration</b> Güngör Saritas, Qivalo   Michael Dobler, SAP	<b>From Strategy to Implementation: A Successful Business-Led Technology Enabled Transformation Journey at DESFA</b> Maria Ioannidou, DESFA   Ioannis Potamitis, PwC
15:30 – 15:55	<b>Experience OMV's revolutionary SAP S/4HANA Journey with Smart Custom Code Automation</b> Radu Tanasescu Constantin, OMV   Arndt Hoffmann, smartShift	Track Closed	<b>Contact Energy's Journey to S/4HANA: Modernizing Core Systems for Digital Transformation and Sustainable Growth</b> Martin Bigwood, Contact Energy   Glenn Randle, Contact Energy	<b>Distributed Energy Resources Panel Discussion</b> Nike Blessing, SAP   Customer Panellists	Track Closed
16:00	<b>Close of Conference</b>				



# Microforms

Wednesday 24 April, 2024

	Theatre 1	Theatre 2
11:00 – 11:25	<p><b>SAP for Low-Carbon Business Models</b></p> <p>Learn about the development of low-carbon energy businesses and how the business models compare and contrast with traditional oil and gas value chains. You will gain a closer consideration of hydrogen and CCUS and hear how to optimize the use of SAP digital core and wider solutions to enable those new businesses and the emerging low-carbon energy hubs.</p> <ul style="list-style-type: none"><li>• Learn about energy market trends</li><li>• Overview of the new Low-Carbon business models</li><li>• Challenges and opportunities of architecture for new business models</li><li>• Use cases for SAP for Hydrogen &amp; CCUS business models</li></ul> <p><b>Andrew Mercer, Baringa   Sahir Abdul, Baringa</b></p>	<p><b>Transforming to SAP S/4HANA: Why You Need a Data-First Approach</b></p> <p>Complex operations and mission-critical data initiatives characterise the energy and utilities industries. Prioritising your data can make or break a data transformation. Learn why adopting a Data-First strategy is the key to a successful SAP S/4HANA business transformation and unlocks maximum business value. A Data-First approach is necessary to lay the foundation for a more significant competitive advantage, higher process efficiency and greater profitability. You will find out why tackling Data-First instead of a 'lift and shift' approach is the only way you can drive true success in your business transformation journey.</p> <ul style="list-style-type: none"><li>• A deep dive into the importance of putting data first</li><li>• Learn what practical steps you can take before embarking on an SAP transformation</li><li>• How to get the approach to data quality correct when deploying SAP</li><li>• Discover concrete ideas you can use for a successful transformation journey</li></ul> <p><b>Chris Gorton, Syniti</b></p>
12:50 – 13:15	<p><b>Empowering Field Operations: Locana's Lemur - Unleashing the Synergy of SAP and GIS Integration for Seamless Work Management</b></p> <p>Bring the power of SAP and GIS integration to the field with Locana's Lemur, an SAP-endorsed app. Lemur offers a seamless way to bring the best of your SAP work management and sophisticated GIS to the field with intuitive, use-case-focused workflows in both online and offline situations.</p> <p>Lemur extends your work management in the field with the following:</p> <ul style="list-style-type: none"><li>• Seamless integration between asset, work management, and GIS</li><li>• Custom symbology, supporting things like work order status</li><li>• Direct to GIS editing</li><li>• Understanding of the surrounding equipment network</li><li>• Redlining and creating new features</li><li>• Complete offline functionality</li></ul> <p><b>Mike Underwood, Locana</b></p>	<p><b>Guiding Customers Through Their Individual Energy Transition</b></p> <p>The energy transition is a collaborative effort between energy utilities and their customers. You will discover how energy utilities can enhance the consumer's experience. We'll show you how the energy transition can be an exciting opportunity for all.</p> <ul style="list-style-type: none"><li>• Hear about the ongoing challenges</li><li>• Discover how to set the right strategy for your organisation</li><li>• Find out how to enhance the energy consumer's experience</li></ul> <p><b>Bernhard Khaled, BCG Platinion   Markus Prokopowicz, BCG Platinion</b></p>

# Microforms

Wednesday 24 April, 2024

13:20 – 13:45	<p><b>Benefits, Learnings and Pitfalls along the SAP Implementation Journey: Hear about our Largest Implementations</b></p> <p>In today's dynamic energy landscape, optimizing operations and embracing digital transformation are crucial for success. Infosys, a leading SAP implementation and solution partner, empowers Energy &amp; Utilities companies to unlock the full potential of SAP.</p> <p>Based on our most successful, diverse and challenging SAP implementations, we bring to you practical first-hand experience, learnings and accelerators developed across multiple years, geographies and industries that will make your journey easier and faster. Join us to know more and exceed your business expectations with SAP and Infosys!</p> <p><b>Infosys</b></p>	<p><b>Sync Your SAP EAM Implementation with Your Geographical Information System (GIS)</b></p> <p>Join Florian as he walks you through a live demonstration on how to synchronize your SAP EAM implementation with your Geographical Information System (GIS) to achieve more efficient and effective asset management. Learn how you can unleash your full business potential, make more informed decisions, and ultimately, take your business to new heights! Don't miss out on this opportunity to revolutionize your asset management and take your business to the next level.</p> <ul style="list-style-type: none"><li>• Eliminate data redundancy and manual input</li><li>• Optimise your business processes</li><li>• Improve access to information &amp; efficiency</li><li>• Maintain your infrastructure and asset digital twins unified and in sync</li></ul> <p><b>Florian Brandi-Dohrn, VertiGIS</b></p>
15:35 – 16:00	<p><b>Accelerating Innovation in the Utilities Industry</b></p> <p>Technology is leading the charge as the energy industry navigates a massive shift toward sustainability. Driving unprecedented innovation can't compromise the business' ability to "keep the lights on." You will learn how leading energy companies and utilities transform their businesses without disrupting critical processes with zero tolerance for error.</p> <p>You will discover how companies:</p> <ul style="list-style-type: none"><li>• Automate end-to-end testing across legacy and modern applications</li><li>• Reduce the risk of business disruption during major SAP projects</li><li>• De-risk and Optimize Business Assurance SAP Quality Assurance Solutions by Tricentis</li></ul> <p><b>Ronald Tetteroo, Tricentis</b></p>	<p><b>Everything Everywhere – How to Enable Remote and Mobile Support in a Distributed World</b></p> <p>As energy and utility assets, networks and devices become more decentralized and smarter, field and service operations must transform and leverage digital tools that enable efficient and scalable remote and on-site support. We will discuss use cases and solutions to ensure uptime and reliability of your connected assets, devices, and infrastructure. You will also learn how to empower your field workforce with digitally connected mobile solutions that drive more productivity, safety, and compliance.</p> <ul style="list-style-type: none"><li>• Proliferation of devices/assets (tablets to IoT) drives efficient, secure management.</li><li>• Integrate intelligent field/service ops into data/processes</li><li>• SAP solutions' with digital tools for connected, empowered mobile workforce.</li><li>• Use cases: integrated work orders for energy resources, management of infrastructure/mobile device fleets</li></ul> <p><b>Darren Lesniak, Teamviewer</b></p>

# Microforms

Wednesday 24 April, 2024

16:05 – 16:30

## **Streamline Engineering & Contractor Collaboration with Asset Information**

Streamlining asset information across their entire lifecycle is key for utility companies and their contractors. This session will demonstrate how Delaware and SAP solutions facilitate structured collaboration, ensuring seamless handover from project to operations (and vice versa), such as during commissioning and turnarounds. Attendees will discover how this system guarantees that all involved parties, including employees (e.g., technicians, engineers) and external contractors (engineering firms, etc.), have access to the correct documents at all times. Key topics include:

- Accessing accurate information throughout the industrial asset lifecycle
- Enhancing collaboration with contractors
- Expediting commissioning processes and minimizing downtime
- Strengthening security measures to reduce incidents for technicians

**Catherina Wellens, Delaware | Christof Denolf, Delaware**

## **“Business-Led” or “fit to standard”? Resolving the SAP Transformation Paradox**

Energy companies are approaching their SAP implementations with two contrasting aims. They want to ensure the transformation is “business-led” – with a system that includes the capabilities to support business needs today and in the future. However, they also want a “fit to standard” approach – using standard SAP components as much as possible to simplify the system and keep costs down. How can organizations balance these two objectives? The answer is putting value at the heart of the transformation – as the bridge between these two objectives and the driver of decision-making. Join us and discover how EY teams have helped energy and resource companies put value at the heart of their transformations.

- Understand how to put value at the heart of your transformation and make it the driver of your decision-making
- Examine the myriad of opportunities to create value for your SAP transformation
- Discover why the 80/20 rule approach works
- Learn why people-centered change protects value

**David Fernandez, EY | David Townshend, EY**



# Microforms

## Thursday 25th April 2024

	Theatre 1	Theatre 2
10:20 – 10:45	<p><b>Quality Engineering at Enterprise Scale - A Case Study</b> Complex operations and mission-critical data initiatives characterise the energy and utilities industries. Learn why adopting a Data-First strategy is the key to a successful SAP S/4HANA business transformation and unlocks maximum business value. A Data-First approach is necessary to lay the foundation for a more significant competitive advantage, higher process efficiency and greater profitability. Find out why tackling Data-First is the only way you can drive true success in your business transformation.</p> <ul style="list-style-type: none"> <li>• A deep dive into the importance of putting data first</li> <li>• Learn what practical steps you can take before embarking on an SAP transformation</li> <li>• How to get the approach to data quality correct when deploying SAP</li> <li>• Discover concrete ideas you can use for a successful transformation journey based on real customer case studies</li> </ul> <p><b>Volker Ahrens, Tricentis</b></p>	<p><b>Platformification of Digital Customer Experiences in the Utility Sector: A Roadmap for Transformation</b> The session will investigate whether utilities are sufficiently fostering genuine passion and engagement among their customer base. It will scrutinize the effectiveness of current initiatives in offering educational insights, engagement opportunities, and self-service empowerment platforms that facilitate true democratization in energy and water consumption. We will highlight the significance of establishing credibility and reliability in digital interactions, with a particular focus on the role of AI-powered platforms in enhancing customer experiences through personalized, efficient, and data-driven solutions. Through collaborative dialogue, the session aims to shape a vision for utilities to not only address the technical challenges of the net-zero economy but also inspire and empower their customers, thus contributing to a sustainable and resilient future.</p> <p><b>Tobias Hirning, Vice President, SEW</b></p>
10:50 – 11:15	<p><b>Planning and Execution of Shutdown, Turnaround and Outages Events</b> As of the latest update, the planning and execution of Shutdown, Turnaround, and Outage (STO) events remain critical for the energy and process industries, ensuring asset performance while prioritizing safety and efficiency. Integrating STO processes poses several challenges from an SAP perspective, including end-to-end process integration, scope management, planning cohesion, lead item tracking, safety protocols, scheduling, real-time reporting, budget control, and user accessibility. Address typical phases and challenges faced in an end-to-end STO event.</p> <ul style="list-style-type: none"> <li>• Summarize the current functionality of the SAP EAM portfolio that supports STO (i.e., PTW, EHS, PM, MM, PPM, PS)</li> <li>• Introduction of Wipro SAP BTP-based Industry Cloud solution currently under development</li> <li>• How BTP STO integrates existing SAP EAM functionality and adds additional capabilities to meet customers' requirements</li> </ul> <p><b>Sammy Seifeddine, Wipro</b></p>	<p><b>Unlocking Powerful Insights: Modernize Asset Management for Utilities with Location Intelligence</b> Geo-enabling asset management involves leveraging location data to effectively oversee assets at every stage of their lifecycle. This approach equips utilities with precise and current spatial information, ensuring accurate and up-to-date asset data systems. Once you know where your assets are, you can better coordinate your work plans by bundling activities based on location and also reduce travel time by optimizing routing. The geographical aspect also allows for a comprehensive analysis of failures, going beyond basic attribute details like age, make, and model. Environmental factors such as weather, season, and soil type directly impact assets and are closely tied to their specific locations.</p> <ul style="list-style-type: none"> <li>• Visualizes vulnerabilities</li> <li>• Embraces real-time inputs</li> <li>• Unifies field and office staff</li> <li>• Simplifies data collection</li> </ul> <p><b>Matt Piper, Esri</b></p>

# Microforms

Thursday 25th April 2024

<p>13:25 – 13:45</p>	<p><b>SAP Industry Ecosystem Innovation Showcase</b></p> <p>SAP's Industry Innovation Ecosystem offers joint solutions to address specific business needs, designed to work seamlessly with SAP's core systems. You will learn more about SAP's Industry Cloud strategy and meet SAP.iO and its partners to learn how they have grown their businesses as part of SAP's Industry Innovation Ecosystem. SAP.iO helps SAP create new partnerships by accelerating and scaling startup innovation, as well as incubating employee ventures. Since 2017, SAP.iO has helped over 500 startups and ventures grow their businesses while making innovative solutions more accessible to SAP customers.</p> <ul style="list-style-type: none"><li>• Hear an overview of SAP's innovation strategy journey</li><li>• Learn about cross-functional synergies to drive innovation forward</li><li>• Discover their methodologies for quickly adapting to changing market demands</li></ul> <p><b>Chris Pfindner, SAP   SAP Innovation Partners to be Announced</b></p>	<p><b>Details to follow</b></p>
<p>13:50 – 14:15</p>	<p><b>Reseved for Event Partner</b></p> <p>Details to follow.</p>	<p><b>Unleash the Power of ArcGIS on SAP HANA Cloud with Locana</b></p> <p>In this Microforum, we delve into the streamlined integration patterns between ArcGIS and S/4HANA, emphasizing the tangible benefits for customers. Explore how this integration helps eradicate technical debt and simplifies complexity, offering attendees a comprehensive understanding of its significance. Whether already on S/4HANA or planning the transition, discover why incorporating the ArcGIS Utility Network is a crucial consideration for any utility seeking operational efficiency.</p> <p>Topics covered:</p> <ul style="list-style-type: none"><li>• Key benefits of ArcGIS integration with SAP HANA Cloud and SAP S/4</li><li>• Understanding the transformative impact of SAP HANA Cloud</li><li>• Unveiling the business advantages of streamlined ArcGIS-SAP S/4HANA integration</li><li>• Streamlining operations: Eliminating technical debt and reducing complexity</li><li>• Exploring integration patterns between ArcGIS and SAP S/4HANA platform</li><li>• Delving into the methodologies behind simplified integration</li><li>• Real-world applications: How customers leverage this integration</li></ul> <p><b>Tom Turchioe, Locana   Gero Bieser, SAP</b></p>