SAP Conference for Environment, Health, and Safety Management

March 1–2, 2016
Hyatt Regency Galleria
Houston, TX
WELCOME

Join fellow SAP customers to learn about EHS Management in the digital economy, using integrated solutions to achieve breakthrough EHS performance and improve business outcomes in your organization.

We invite you to join fellow SAP customers March 1-2, 2016, in Houston for the SAP Conference for Environment, Health, and Safety Management. This event is the largest annual gathering of SAP customers, partners, and experts focused on sharing insights, strategies, and practical advice on how to deploy SAP solutions for environment, health and safety and product safety and stewardship.

The agenda is packed with opportunities to network with industry peers, share best practices, and learn actionable strategies you can use to drive EHS improvement in your organization. It features a wealth of recent customer case studies, interactive roundtables, thought-provoking keynotes, and in-depth preconference workshops.

The conference has been designed to cover the broad scope of EHS management across health, safety, and environment, and product safety and stewardship dimensions. EHS business leaders, professionals, IT architects, and business analysts in manufacturing, energy, and other asset-intensive industries will all benefit.

Highlights of this event include opportunities for you to:

• Discover how manufacturers and chemical producers such as Merck, Ashland, Varian Medical and Dow Chemical are improving critical product safety and compliance processes with integrated solutions combining software, content, and services across the extended supply chain.

• Learn how Norfolk Southern, Southern California Edison, and Anadarko are using technology to go beyond compliance with proactive management of EHS risks.

• Deepen your understanding of solutions for EHS management from SAP by attending one of three preconference workshops.

• Hear from top SAP experts and partners on SAP’s solution strategy and ongoing innovations to deliver solutions that help EHS leaders drive continuous improvement, integrate with the business, and deliver positive business outcomes.

Whether you are already running solutions for EHS management from SAP or are considering future deployment, we invite you to take advantage of this unique opportunity to connect with like-minded peers, experienced SAP partners, SAP solution experts, and industry resources.

Don’t miss this chance to learn how you can use SAP® solutions to help integrate and optimize EHS processes.

We look forward to welcoming you to Houston!

Sincerely,

Christian Polivka
Director, EHS Solution Management, SAP
At these workshops you will review product functionalities, dive deeper into relevant topics, get practical examples, take part in discussions, participate in demonstrations, and have your questions answered. Each workshop provides a unique opportunity to address challenges, discuss them with your peers, and gain valuable guidance from some of the most knowledgeable experts on SAP applications. Please note that you cannot switch between workshops.

The following workshops will take place from 8:30 a.m. – 12:30 p.m.

**Workshop 1: Protecting Worker Health and Safety**

An Overview of Environment, Health, and Safety Solutions from SAP

This workshop will start with an overview of the end-to-end EHS solutions from SAP and how they provide a holistic approach to managing workplace hazards. We will also cover chemical health and safety business processes in depth, including:

- Chemical approval process
- Industrial hygiene monitoring
- Managing affected employees with similar exposure groups
- Chemical safety instructions (hazcom)
- Chemical inventory management

Ingo Gulde, Principal Consultant Environment, Health and Safety, SAP

**Workshop 2: Managing Increasing Product Safety and Compliance Dynamics in a Global World an Overview of Product Safety and Stewardship Solutions from SAP**

This workshop will start with an overview of the end-to-end solutions for product safety and stewardship from SAP and how they help to manage global product safety and compliance throughout the product lifecycle. We will also cover the corresponding business processes in depth, including:

- Helping ensure compliance with Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), the Restriction of Hazardous Substances (RoHS) directive, and conflict minerals legislations in discrete industries
- Managing compliance tasks in process industries
- Efficiently creating safety data sheets and labels
- Helping ensure safe and compliant transportation of dangerous goods

Rüdiger Kreuzholz, Solution Expert, Product Safety and Stewardship, SAP
Robin Whitaker, Senior Sustainability Solution Advisor, Product Safety and Stewardship, SAP

**Workshop 3: Planning Your Future with Environment, Health, and Safety Solutions and Product Safety and Stewardship Solutions from SAP**

Understanding and Gaining Benefit from SAP S/4HANA, SAP HANA Cloud Platform, SAP Fiori, and In-Memory Analytics

SAP solutions are changing, and whether you have been using our EHS solutions for 20 years or you are new to this area, you may be wondering how this will affect you. Changes include recent innovations such as the SAP S/4HANA suite, SAP HANA Cloud Platform, the SAP Fiori user experience, and in-memory analytics. This workshop will provide an update on the impact these are having on EHS and product safety and stewardship solutions from SAP. We will discuss the business benefits of SAP’s new approach and provide some ideas to help you plan your future.

Mike Censurato, Practice Lead, Sustainability Services, SAP
Chad Wiech, Senior Engineer - eSCM (EHS/Sustainability), SAP
Roundtable Discussions
Wednesday, March 2, 2016

Roundtables are your opportunity to discuss challenges and issues with peers as part of small groups led by highly qualified SAP experts. Please select one roundtable discussion from the choices below.

**Justifying EHS Software: Best Practices for Building Your Business Case**
The area of environment, health, and safety has long been viewed as a cost rather than an opportunity, making justification of EHS IT projects difficult. No one likes to justify their project based on reductions in personnel, and yet this is often the only “green dollar” cost that the CFO will listen to. Improving the company’s brand and avoiding cost by reducing incidents are harder to quantify. What do you use to justify your EHS IT projects? Share your own best practices with your peers at this roundtable.
Facilitator: Mike Censurato, Practice Lead, Sustainability Services, SAP

**Trends in Environment Management**
Environment management is gradually developing into a more mature discipline as companies look at environmental impact as a way to differentiate. The global economy is bringing this topic to the forefront, and companies are trying to streamline required reporting so that they can put their resources to more proactive initiatives. What environmental trends are your executives concerned about? Are these trends viewed as opportunities or burdens? Discuss this with your peers at this roundtable.
Facilitator: Hitesh Patel, Product Manager, SAP

**Wearables and Big Data for Improving Safety**
Consumers have spent over $1 billion for wearables for fitness monitoring, and wearables are also a hot topic in healthcare. Is it time for wearables for industrial settings? What data should be collected – biometrics, gas and noise sensors, body position sensors? Is this Big Brother, or will it revolutionize safety? What will EHS experts do with the massive amount of data that will be collected? Discuss these concepts with your peers at this roundtable.
Facilitator: Christian Polivka, Director, EHS Solution Management, SAP

**Supply Chain Collaboration for Product Compliance**
Product compliance is no longer an option. Your company brand and products are at risk. How do you collaborate with your extended supply chain to gather the required product compliance documents to satisfy EU REACH, EU RoHS, or Conflict Minerals Report Templates (CMRTs)? What regulations are on the horizon? Are your products getting smarter with sensors and electronics? If so, will your product compliance requirements grow? Share your own experiences and best practices with your peers at this roundtable.
Facilitator: Robin Whitaker, Senior Sustainability Solution Advisor, Product Safety and Stewardship, SAP

**Product Compliance Challenges and Trends in Process Industries**
The number and complexity of regulatory requirements concerning process industry products is constantly increasing. What are the biggest product compliance challenges you are facing today and how do you manage them? What are the most important regulations you have to comply with to safeguard your business? What regulations are on the horizon? When entering a new market, how do you ensure that your products comply with all applicable regulations? Discuss with your peers at this roundtable.
Facilitator: Rüdiger Kreuzholz, Solution Expert, Product Safety and Stewardship, SAP

For more comprehensive details, please visit www.tacook.com/sap-ehs
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 a.m.</td>
<td>Optional jump-start workshops. For workshop descriptions see page 3 or</td>
</tr>
<tr>
<td></td>
<td>visit <a href="http://www.tacook.com/sap-ehs">www.tacook.com/sap-ehs</a>.</td>
</tr>
<tr>
<td>12:30 p.m.</td>
<td>Registration, Lunch, and Networking in the Exhibition Area</td>
</tr>
<tr>
<td>1:30 p.m.</td>
<td>Welcome to Houston</td>
</tr>
<tr>
<td></td>
<td>Christian Polivka, Director, EHS Solution Management, SAP</td>
</tr>
<tr>
<td>1:45 p.m.</td>
<td><strong>SAP Keynote: EHS Management in the Digital Economy: Trend, Evolution, or Revolution?</strong>&lt;br&gt;As companies strive to be proactive even as they face an ever-increasing number of regulations, the use of enterprise software for EHS management is growing rapidly. Companies are realizing business benefits by creating an engaged workforce and a collaborative community across the entire supply chain. But what is the future? The digital economy could fundamentally change how environmental engineers, safety engineers, and product stewards manage their work. First adopters of SAP’s newest solutions will have a competitive advantage in the digital economy revolution.</td>
</tr>
<tr>
<td></td>
<td>Mike Censurato, Practice Lead, Sustainability Services, SAP</td>
</tr>
<tr>
<td>2:30 p.m.</td>
<td><strong>Track A: Environment, Health, and Safety</strong>&lt;br&gt;The End-to-End Environment, Health, and Safety Solution from SAP: Unifying E + H + S&lt;br&gt;Starting in 2010, SAP has been continuously innovating in area of environment, health, and safety to create a unified structure for managing tasks, people, locations, and chemicals. This session will provide an overview of the EHS end-to-end solution, including the applications for incident management, management of change, health and safety management, and environment management. A deep dive will be provided for the newest application, environment management.</td>
</tr>
<tr>
<td></td>
<td>Elliott Glynn, Senior Solution Engineer, SAP</td>
</tr>
<tr>
<td>2:30 p.m.</td>
<td><strong>Track B: Product Safety and Stewardship</strong>&lt;br&gt;The End-to-End Product Safety and Stewardship Solution from SAP: Manage Global Product Safety and Compliance&lt;br&gt;Product safety and stewardship solutions from SAP help to enforce safety and compliance at each step of the product lifecycle. This session will provide an overview of the product safety and stewardship end-to-end solution, including the applications for product compliance in discrete and process industries, safety data sheet authoring, labeling, and dangerous goods management. Applications such as SAP Product Stewardship Network and the SAP EHS Regulatory Documentation OnDemand service will be shown in more detail.</td>
</tr>
<tr>
<td></td>
<td>Robin Whitaker, Senior Sustainability Solution Advisor, Product Safety and Stewardship, SAP</td>
</tr>
</tbody>
</table>
3:15 p.m.  Afternoon Refreshments and Networking Break in the Exhibition Area

**Track A: Environment, Health, and Safety**

**Case Study: How Norfolk Southern Utilizes Incident Management in SAP EHS Management to Support Multiple Business Processes**

- Learn how Norfolk Southern used SAP EHS Management to implement event management and case management functionality for various departments. The SAP Enterprise Portal component and SAP Screen Personas software were leveraged to seamlessly (to the end user) incorporate the separate OH module into the solution (for medical).
- Learn how to expand the use of SAP EHS Management, incident management, to meet the requirements of various business processes (such as EEO, ethics and compliance incidents, and medical case management)
- Make blueprint process comparisons for simultaneous projects (lessons learned)
- Learn to manage the correct level of stakeholder engagement throughout the project

Stephanie Key, Manager, Information Systems Development, Norfolk Southern
Mike Censurato, Practice Lead, Sustainability Services, SAP

**Track B: Product Safety and Stewardship**

**Case Study: How Varian Medical Systems Continues to Streamline and Refine It’s Regulatory Product Compliance Processes**

- Varian took its first steps of global adherence to product compliance requirements 5 years ago to meet its far-reaching sustainability goals and also protect its revenue streams from Europe. Varian adopted SAP as its platform and continues with the recent upgrade to SAP EHSM 5.0.
  - Discover how Varian has evolved its processes in the area of regulatory product compliance since the initial SAP EHSM implementation
  - Building a self-sustaining process to design, procure and sell environmental compliant products and components
  - Automate Supplier content collection process globally leveraging workflows in EHSM
  - Varian’s focus on building a robust reporting framework to give executives visibility to action happening on the ground

Arnab Mukherjee, Manager IT, Enterprise-Wide Engineering, Varian Medical Systems

3:45 p.m.

4:30 p.m.  Panel Discussion: Leveraging Investigation Outcomes and CAPA Processes to Foster Learning and Reduce Operational Risk

- Many companies have relatively mature incident reporting and investigation processes in place. However there is wide variation in how companies approach learning and maximize the outcome of investigations and other proactive opportunities to reduce operational risk. Join this panel discussion to hear how companies are addressing this critical area.

Moderator: Charles Corbit, Partner, ERM Sustainability Information Solutions

4:30 p.m.

4:30 p.m.

5:15 p.m.  End of Conference Day 1

5:30 p.m.  Evening Reception
8:00 a.m.  Welcome Back  
Christian Polivka, Director, EHS Solution Management, SAP

8:15 a.m.  SAP EHS Management: The Future Is in the Cloud  
Mastering the digital transformation under the pressure of possible disruption is challenging, but it will help you gain greater efficiency, perform instant data analysis, and achieve better collaboration. This session will help you to plan your future by providing an overview of on-premise and cloud editions of SAP S/4HANA and SAP HANA Cloud Platform in the context of SAP EHS Management. A deep dive into SAP Cloud for Product Stewardship, SAP’s new product compliance solution on SAP HANA Cloud Platform, will provide an example of how cloud solutions will transform how you keep up to date with the increasing regulatory requirements worldwide and meet customer, market, and industry demands. Don’t be a digital conservative and miss out on opportunities to transform how you manage EHS and product safety and stewardship.  
Rüdiger Kreuzholz, Solution Expert, Product Safety and Stewardship, SAP

9:00 a.m.  Keynote: Strengthening the Sharing of Product Stewardship Information Along Global Value Chains  
Ensuring that products are safe for people and the environment, and in regulatory compliance, are key obligations for any sustainable business. Sharing relevant safety, environmental, and regulatory information along a company’s “value” chain is a vital requirement. While many firms have robust approaches, increasing expectations from regulators, customers, consumers and other stakeholders are creating new challenges. To address such evolving expectations, the Conference Board’s Product Stewardship & Regulatory Affairs Council believes that companies will need to build alignment within and across business sectors on more harmonized ways to share stewardship information, and maximize its value in the global market place.  
• What are the key elements of effective systems for sharing safety, environmental and regulatory information with business partners in your key value chains?  
• What approaches can be taken to improve how existing information sharing work processes and systems operate?  
• What are the future challenges and needs with respect to harmonizing approaches to share safety, environmental and regulatory information, and strategies for implementing new approaches within and across businesses?  
Robert Shimp, Program Director, Product Stewardship & Regulatory Affairs Council,  
The Conference Board

9:45 a.m.  Morning Refreshments and Networking Break in the Exhibition Area
10:15 a.m.  
**Case Study: Increasing Operational Integrity Through Optimized HSE Processes & Systems Integration**

So how does Anadarko effectively manage risk, along with the ever-changing reporting and compliance requirements on an ongoing basis?

In the midstream and upstream oil and natural gas industry, changes in equipment, personnel and processes are constant. Anadarko selected SAP’s suite of EHS/sustainability solutions and have since designed and implemented SAP’s EHSM-Incident Management solution globally in order to provide a key foundational piece of the Operational Risk Management strategy.

- Implementation of customized SAP Greenhouse Gas Reporting
- Implementation of the SAP Environment, Health, and Safety Management Incident Management application enabled with Adobe off-line forms
- Integrating SAP technologies to deliver a streamlined Incident Management, Risk Assessment/Corrective Action and improvement process
- Best practices in change management and training to foster user acceptance

Chelsea Lackey, Sr. HSE Lead, Reporting & Information Management, Anadarko Petroleum Corporation

Terry Williamson, Sr. Staff ITS Administrator, Anadarko Petroleum Corporation

---

11:00 a.m.  
**Case Study: Southern California Edison’s Implementation of SAP EHS Management Is Complete . . . So What?**

Southern California Edison focused on standardizing, streamlining, and gaining better insight into key EHS processes. The success of each implementation step was celebrated, and the company used the “so what test” to ensure the implementation focused on high-value work and addressed needs and concerns of the key stakeholders and end users. These checkpoints during the implementation journey have helped us follow the best approach to achieve our goals. At the end of this presentation, participants will be able to:

- Describe the process for developing business requirements
- Identify high-value processes for implementing SAP EHS Management
- Use the “so what test” to determine implementation success

Terri Roberts, Corporate Environmental Services Principal Manager, Southern California Edison
Gary Bacon, Senior Vice President, Arcadis
Devesh Sinha, Principal Consultant, Arcadis

---

**Case Study: Balancing Standard, Custom, and Future Solutions for Product Safety and Stewardship at Ashland**

Ashland has used SAP EHS solutions for over 10 years. Like many early adopters, Ashland significantly customized during initial implementation. Achieving a balance between ‘standard function’ and ‘custom requirements’ creates challenges and opportunities such as converting to SERC content to support product safety, developing solutions to support various product compliance requirements, and co-innovation with SAP for product compliance (C4PSS) as well as REACH and REACH-like regulations to influence the next generation of standard solutions.

- Understand benefits of a standard implementation of SAP to support product safety
- Learn how a large specialty chemical company meets product compliance challenges using standard, modified, and custom solutions
- Develop awareness on how the chemical industry is shaping the next generation of standard SAP solutions through co-innovation

Jeremy Havrila, SAP EHS System Architect, Ashland Inc.
Regina Barry, SAP EHS System Architect, Ashland Inc.
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45</td>
<td>Lunch and Networking in the Exhibition Area</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td><strong>Microforum 1: Best Practice Case Studies for Process Safety Management</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERM will present best practices for process safety management (PSM) using case studies of SAP solution implementations supporting business process changes. The session will include a description of process changes that were implemented and standardized with SAP solutions. A methodology to evaluate current processes to uncover areas of risk and improvement opportunities will be presented.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Charles Corbit, Partner, ERM Sustainability Information Solutions</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td><strong>Microforum 2: Harmonization of Product Notifications for Poison Centers – New Requirements for Companies Selling Products in the EU</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The European Commission, DG GROW, recently announced a standard XML format for the European Harmonization of Product Notifications (Article 45 of the CLP Regulation). Opesus will explain how to be compliant and highlight their EHS Product Notification software that supports the upcoming regulation, leveraging SAP EHSM.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>John Falk, President &amp; Joachim Neff, Partner, opesus</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td><strong>Microforum 3: EHS Management Systems...Transforming Vision to Reality</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In this micro-forum, we will discuss and share Arcadis’ proven approach to help clients transform their vision of EHS management systems to practical, sustainable solutions. Our approach includes elements such as: needs assessments; business case development; system implementation; system maintenance and sustainability</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gary Bacon, Sr. Vice President, Strategic Environmental Consulting–NA, Arcadis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Devesh Sinha, Principal Consultant, Arcadis</td>
<td></td>
</tr>
<tr>
<td>1:15</td>
<td>Transition Break</td>
<td></td>
</tr>
<tr>
<td>1:20</td>
<td><strong>Microforum 4: Worker Safety from OSHA to Right-To-Know with SAP EHSM/Fiori</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manage end to end worker safety with EHSM, Fiori, and CSC’s accelerated solutions. Streamline the end to end Incident management and Hazardous Substance Management (HSM) processes with an Accelerated CSC/SAP collaborative solution. This demonstration will highlight the ease at which compliance is met and how vital safety information is provided through the power of Fiori rendered on any device anywhere.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matthew O’Keefe, SAP EHSM Leader/Associate Partner, CSC Global Business Solutions – Americas</td>
<td></td>
</tr>
<tr>
<td>1:20</td>
<td><strong>Microforum 5: Integrated Mobility for EHS Management Systems</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In this micro-forum, we will demonstrate Wipro’s developed solution for Mobility and SAP EHS Management. We will showcase the framework for how mobility and enterprise systems work together based on customer experiences with an integrated platform.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shaji Zacharis, Industry Domain Lead, Wipro Technologies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swapneel Jain, Principal Consultant, Wipro Technologies</td>
<td></td>
</tr>
<tr>
<td>1:50</td>
<td>Transition Break</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| 2:00 p.m. | **Roundtable Discussions**  
Roundtables are your opportunity to discuss challenges and issues with peers as part of small groups led by highly qualified SAP experts. See page 4 or visit www.tacook.com/sap-ehs for details. |
|        | **Justifying EHS Software: Best Practices for Building Your Business Case**  
Facilitator: Mike Censurato, Practice Lead, Sustainability Services, SAP |
|        | **Trends in Environment Management**  
Facilitator: Hitesh Patel, Product Manager, SAP |
|        | **Wearables and Big Data for Improving Safety**  
Facilitator: Christian Polivka, Director, EHS Solution Management, SAP |
|        | **Supply Chain Collaboration for Product Compliance**  
Facilitator: Robin Whitaker, Senior Sustainability Solution Advisor, Product Safety and Stewardship, SAP |
|        | **Product Compliance Challenges and Trends in Process Industries**  
Facilitator: Rüdiger Kreuzholz, Solution Expert, Product Safety and Stewardship, SAP |
| 2:30 p.m. | **Afternoon Refreshments and Networking Break in the Exhibition Area** |
| 3:00 p.m. | **Case Study: Increasing Operational Integrity Through Optimized HSE Processes & Systems Integration**  
Case Study: Lessons Learned from Dow Chemical Company’s SAP Implementation  
The Dow Chemical Company recently completed an eight-year, $1 billion SAP software implementation. For the sustainability and EHS operations departments, the work is far from over. Join us as we journey through Dow’s SAP implementation and beyond, including:  
- How Dow is going beyond compliance to achieve its sustainability goals  
- Challenges experienced during the implementation  
- Lessons learned throughout the project  
- Common pitfalls and how you can avoid them in your business or implementation  
Facilitator: Gustavo Rojas, Associate Director – EHS Operations Process Lead, The Dow Chemical Company  
John Falk, President, opesus |
| 3:45 p.m. | **SAP Road Map: Next Steps for SAP EHS Management in the Digital Economy**  
SAP has delivered new innovations in environment, health, and safety and product safety and stewardship year after year. Learn about SAP’s lean development process and how you as a customer can influence the solutions. Hear about the next set of innovations, including SAP S/4HANA, as well as future research into innovation in areas such as process safety management.  
Hitesh Patel, Product Manager, SAP |
| 4:30 p.m. | **Wrap-Up and Close of Conference** |
ERM Information Solutions

Environmental Resources Management (ERM) is a leading global provider of environmental, health, safety, risk, social consulting, and sustainability related services. We have over 140 offices in 40 countries and territories employing more than 5,000 people all focused on sustainability.

The Global Information Solutions practice within ERM is committed to providing intelligent and sustainable solutions that support strategic EHS and overall business objectives for our customers’ technology requirements.

EHS Information Management

Our services cover the entire project lifecycle from planning and implementing systems through user support and solution sustainment. The solutions we design help ensure your personnel are always aware of their regulatory obligations; have the tools to perform tasks in an accurate and efficient manner, and have a system for record keeping and documenting their actions.

What We Do

Our team has deep expertise with EHS solutions from SAP. The staff has a superb base of industry and EHS knowledge that is unparalleled in today’s marketplace. This expertise enables us to deliver and execute strategies and solutions on a reduced time scale and in a cost-effective manner.

• EHS software evaluation and solution design
• EHS solution implementation and systems
• Integration system transformation and migration
• Knowledge management systems
• Work process and data flow analysis
• System support and sustainment services

Our unique approach enables us to plan, select, and implement solutions that are easy to maintain, are rich in cost-saving functionality, and integrate well with other information systems across your enterprise.

For more information, please visit: www.erm.com
Gold Sponsors

Arcadis

Is the leading global Design & Consultancy firm for natural and built assets. Applying our deep market sector insights and collective design, consultancy, engineering, project and management services we work in partnership with our clients to deliver exceptional and sustainable outcomes throughout the lifecycle of their natural and built assets. We are 28,000 people active in over 70 countries that generate more than $3.5 billion in revenues. We support UN-Habitat with knowledge and expertise to improve the quality of life in rapidly growing cities around the world.

For more information, please visit: www.arcadis.com

CSC

The global leader in next-gen IT services and solutions, combines its deep business, functional and technical experience with the power of SAP solutions to help organizations around the globe transform their businesses and meet changing demands. CSC has worked with SAP for more than 30 years, has nearly 8,000 SAP practitioners, and has completed over 2,500 SAP implementations globally.

For more information, please visit: www.csc.com/global_alliances/alliances/32254-sap

opesus

Provides SAP-based consulting and software solutions that allow companies to run a sustainable business. The company was founded by former employees of the Sustainability Department of SAP, previously of TechniData. The opesus team’s extensive product development and deep technical expertise provides a unique offering that delivers effective and efficient technical solutions, especially around SAP Environment, Health, and Safety Management. opesus encompasses competence, flexibility, professionalism, and integrity in their work, resulting in outstanding client satisfaction and loyalty.

For more information, please visit: www.opesus.com

WiPro

Wipro Ltd. (NYSE:WIT) is a leading information technology, consulting, and business process services company that delivers solutions to enable its clients do business better. Wipro delivers winning business outcomes through its deep industry experience and a 360-degree view of “Business through Technology.” By combining digital strategy, customer-centric design, advanced analytics, and a product engineering approach, Wipro helps its clients create successful and adaptive businesses. A company recognized globally for its comprehensive portfolio of services, strong commitment to sustainability, and good corporate citizenship, Wipro has a dedicated workforce of over 160,000, serving clients in 175+ cities across six continents.

For more information, please visit: www.wipro.com
Silver Sponsor

SI PRO Consulting

Is specialized in the design and implementation of SAP EHS Management, Compliance and SAP solutions for Sustainability as well as Product Lifecycle Management/Recipe Development. Our consulting services cover the entire project lifecycle including documentation of functional requirements, design phase, implementation, rollout, and support. SI PRO is an SAP Service Partner and has validated expertise for SAP for Chemicals solutions, the SAP Product Lifecycle Management, and SAP Innovation Management applications.

For more information, please visit: www.si-pro.com

HOW TO REGISTER

To register online for this event, please visit www.tacook.com/sap-ehs

Contact for Inquiries
Shelley Cromartie
Sr. Event Manager
Tel: +1 919 510 8142
Fax: +1 919 510 8143
Email: s.cromartie@tacook.com

Event Venue
Hyatt Regency Houston Galleria
2626 Sage Road
Houston, TX 77056, US

This event is organized by:
T.A. Cook Conferences
in cooperation with SAP
I would like to register for the SAP Conference for Environment, Health, and Safety Management
(Please complete clearly in block capitals)

First Name Last Name

Company Job Title

Industry Sector Street

City, State Zip Code, Postal Code

Country Phone

Fax E-mail

Date Signature

I wish to attend the following:

☐ Conference (March 1-2, 2016)

Workshop (March 1).

Please select one from the below 3 workshops:

☐ W1 ☐ W2 ☐ W3

☐ Evening Reception (Open to conference registrants only)

Payment Method

☐ Credit Card ☐ Invoice

Further Information

1. Would you like to receive further information from SAP including special offers, reports, event news, and more along with information resulting from this inquiry?

☐ Yes, by e-mail ☐ Yes, by telephone ☐ No

2. Would you like to receive further information from SAP partners or other affiliated companies and business partners of SAP including special offers, reports, and more along with information resulting from this inquiry?

☐ Yes, by e-mail ☐ Yes, by telephone ☐ No

3. In addition to information about this event, would you like to receive news from T.A. Cook Conferences?

☐ Yes, by e-mail ☐ Yes, by telephone ☐ No

Early Bird Fee valid until Jan. 29, 2016
NOTE: Payment should also be received by the deadline for the early bird discount to apply.

Terms and Conditions of Registration
Cancellations must be made in writing at least two weeks before the beginning of the event. In this case we will charge a processing fee of $250. Cancellations received less than two weeks before the event will be liable for the full registration fee. This also applies to registrants who do not attend the event. If a participant cannot attend for whatever reason, it is of course possible to nominate a substitution. Substitutions must be received in writing, must be addressed to the registration office, and must include the names of both the original and the substitute registrants. Participation in an event is only possible if payment has already been received, or if it is submitted at the event in cash or with a collection-only cheque. Please note that any non-attendance for any reason is subject to the cancellation terms laid out in point above.

Organizer’s Changes
We reserve the right to cancel your registration or refuse access to the event. We reserve the right to make changes to the event program. In the unfortunate event that an event is cancelled, we are not liable for any costs incurred by delegates in connection with their attendance.

Data Policy
By registering for this event, you grant T.A. Cook permission to keep you informed of future events and content within your field of interest. We will only send you relevant information (by email, post or telephone) and you can unsubscribe at any time. Your details will only be held on the T.A. Cook internal database and will not be supplied to 3rd parties without your knowledge and permission. If you wish to unsubscribe, please send an email to info-usa@tacook.com with “Unsubscribe” in the subject line. Privacy Policy

Video and Photography
We plan to take photographs and video material at the event and reproduce them in educational, news, or promotional material, whether in print, electronic, or other media, including event Websites. By participating in this event, you grant us the right to use the photographs and video footage for such purposes. All photos and videos become the property of T.A. Cook. These may be displayed, distributed, or used by T.A. Cook for any purpose. Should you wish to opt out of this, please contact us at info@tacook.com.

I agree to the above terms and conditions (this must be ticked in order for the registration to be processed)