

Feb. 26-27, 2013 Charlotte, NC

Tuesday, Feb. 26, 2013

8 a.m.	Registration and Breakfast - Carolina Foyer			
8:45 - 9 a.m.	Official Welcome and Introductions - Carolina Ballroom AC			
9 - 10 a.m.	Launching Project GEMINI - Carolina Ballroom AC Archer Daniels Midland to keynote the conference with a presentation on "Project GEMINI" (Global Environmen- tal Management Information Network Initiative). Dan Taylor from ADM will speak about the software selection process, planning process and implementation strategy required to roll out a complex software system across the diverse and global organization.			
10 - 10:15 a.m.	Break - Carolina Foyer			
Breakout Sessions	Carolina Ballroom AC Demos	Carolina Ballroom D <u>Demos</u>	Carolina Ballroom E <u>Demos</u>	
10:15 - 11 a.m.	Session 1: Veolia ES demonstrating Dakota ProActivity Suite Veolia will demonstrate how they use Dakota's ProActivity Suite for building regulatory compliance profiles for facilities, data sharing, regulatory content and activity monitoring, documenting task completion, due date prompting, and utilize a calendar-based database to ensure compliance related tasks are completed as required by regulation, permit or policy. Dakota's ProActivity Suite provides the ability to quickly understand applicable requirements and proactively recognize compliance issues.	Session 2: SPX Corp. demonstrating Antea Group's iEHS iEHS, a SaaS-based system from Antea Group, is a highly configurable EHS environmental data management system that has been used by SPX Corp.since 2006. The demonstration will cover the SPX Environmental Recognition program and demonstrate how each module as well as discuss the hurdles, challenges, and successes with each. SPX currently utilizes the Sustainability Metrics, GHG Inventory, Environmental Self Audit, and Environmental Performance modules.	Session A: Making the business case for EHS Management Information Systems	
11:15 a.m 12 p.m.	Demo 1 Repeated	Demo 2 Repeated		
12 - 1:15 p.m.	Lunch and Resource Cafe - Mecklenburg Ballroom			
1:15 - 2 p.m.	Session 3: Valspar demonstrating KMI Suite The KMI EHS Software Suite is a comprehensive, enterprise-level EHS and Sustainability Management Information System (EMIS). Valspar uses the system for global management of Incidents, Audits & Inspections, Corrective Actions, Compliance, Sustainability Metrics and Management of Change. During the demonstration, Valspar will give a functional overview of KMI while also discussing best practices for global rollout, along with real-world advice on leveraging system defaults and best practices.	Session 4: Allergan demonstrating ProcessMAP ProcessMAP EHS and Sustainability Platform is a web-based platform that serves as Allergan's enterprise system to manage its sustainability data, and to communicate its performance to internal and external stakeholders. Allergan uses ProcessMAP to collect, manage, and report on nearly 100 Key Performance Indicators in the areas of environmental, safety, energy, and greenhouse gas emissions. Data from the system is used for tracking and driving sustainability goals, development of their annual sustainability report and verification of our global scope 1 and scope 2 GHG emissions.	Session B: Defining Your Business Needs to find the right solution	

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Breakout Sessions	Carolina Ballroom AC <u>Demos</u>	Carolina Ballroom D <u>Demos</u>	Carolina Ballroom E <u>Demos</u>
2:15 - 3 p.m.	Session 3 Repeated	Session 4 Repeated	Discussion B
3 - 3:30 p.m.	Break - Mecklenburg Ballroom		
3:30 - 4:15 p.m.	Session 5: Eli Lilly & Co. demonstrating Gensuite The demonstration will include a showcase of Gensuite Safe Work Permit application functionality including confined space inventory management, standardized permit creation, and management of fire suppression system shutdowns in conjunction with hot work permit issuance; as well as optional modular integrations with other applications in the Gensuite system for broad-basesd EHS management. Eli Lilly will also share how the company plans to leverage mobile devices & on-the- go application functionality.	Session 6: General Mills demonstrating Intelex General Mills utilizes Intelex globally for a wide variety of functions including: Property, safety, environmental and regulatory incident and near miss reporting, investigation and corrective action development; Corporate wide safety metrics; S&E Compliance task management; Document control; Corporate and self-audit completion, tracking and reporting, and Sustainability data management and reporting. The presentation will give a functional demonstration of Intelex and will also provide a review of the system's implementation a critical assessment of the challenges and successes.	Session C: Maximizing the utility of your existing software applications
4:30 - 5:15 p.m.	Session 5 Repeated	Session 6 Repeated	
5:15 - 6:45 p.m.	Networking Reception and Resource Cafe - Mecklenburg Ballroom		

Wednesday, Feb. 27, 2013

7:30 - 8:30 a.m.	Breakfast- Mecklenburg Ballroom			
8:30 - 8:45 a.m.	Opening Remarks - Carolina Ballroom AC			
Breakout Sessions	Carolina Ballroom AC <u>Demos</u>	Carolina Ballroom D Demos	Carolina Ballroom E <u>Demos</u>	
8:30 - 9:15 a.m.	Session 7: Santee Cooper demonstrating IHS Essential Suite This demonstration will show the workflow of air data management from Santee Cooper's CEMS data source, through the IHS Essential Suite Process Data Manager (PDM), and the various agency and dashboard outputs of the system. Additionally, workflows for water and waste will be included, as well as compliance management, including integration with the Laboratory Information Management System using the Essential Suite PDM.	Session 8: Danaher Sensors & Controls demonstrating MSDSonline HQ Account The MSDSonline HQ Account is a cloud- based hazardous chemical management and compliance solution. The demonstration will show how Danaher Sensors & Controls uses the three main facets of the system; MSDS management, chemical inventory management, and environmental and regulatory reporting. In addition, Danaher will share the reasons for choosing MSDSonline's HQ Account, their experience and timeline for implementing the product, and how the system is being used today.	Session D: Implementation Strategy for Successfu User Adoption	
9:45 - 10:30 a.m.	Session 7 Repeated	Session 8 Repeated		
10:30 - 10:45 a.m.	Break - Carolina Foyer			

Wednesday, Feb. 27, 2013... continued

Breakout Sessions	Carolina Ballroom AC <u>Demos</u>	Carolina Ballroom D <u>Demos</u>	Carolina Ballroom E <u>Demos</u>
10:45 - 11:30 a.m.	Session 9: Honeywell International demonstrating Locus EIM system Locus' EIM is a web-based platform for complete analytical chemistry data management, including validation, Electronic Data Deliverable (EDD) error checking, multiple EDD format uploads and customizable valid values. It also provides preprinted Chain-of-Custody (COC) forms, work lists, and bottle labels, and has an analytical laboratory interface and APIs to streamline data uploads. During this demonstration Honeywell will present a case study showing they used Locus for a complex, multimillion-dollar site remediation effort.	Session 10: VF Corp. demonstrating Schneider Electric's Resource Advisor Schneider Electric's Resource Advisor is used by VF Corporation for both an energy management and a sustainability and supplier management information system for its global locations. The demonstration will walk through the capabilities of Resource Advisor, discuss lessons learned from the initial RFP through today and highlight best practices in selecting an energy and/or sustainability management system. It will also be shown how these tools can be used to achieve energy cost savings.	Session E: Planning and Execution for Long Term MIS Success
11:45 a.m 12:30 p.m.	Session 9 Repeated	Session 10 Repeated	
12:30 - 1:15 p.m.	Lunch - Mecklenburg Ballroom		
1:15 - 2:15 p.m.	2013 EHS MIS Survey Results and Discussion - Carolina Ballroom AC		
2:15 - 2:30 p.m.	Closing Comments - Carolina Ballroom AC		
2:30 p.m.	Conference Adjourns		