



Monday April 30th – First-time attendee orientation 4:00PM to 5:00PM

**MUWG Hospitality Night – Pre-registration – Sponsored by
Monday, April 30th 5:00 – 8:30 PM
Beverages and Snacks provided**

Workshop Theme:
“EXTENDING YOUR KNOWLEDGE AND USE OF MAXIMO”
(EMPHASIZING NETWORKING WITH PEERS)

Day 1 Presentations - Tuesday May 1, 2012

Time	Track	EVENT/PRESENTATION	Presenter/Sponsor	Location
7:00 AM 8:00 AM	All Attendees	Final Registration/Continental Breakfast Sponsored by	Bill Olsen MUWG Program Manager	
8:00 AM 8:15 AM	General	Opening Remarks/Introduction/Opportunities, Workshop Objectives How attendees can get the most out of the workshop – Presentation and Breakout Session Information exchange/evaluation	Ed Nickolite Steering Committee Chair	
8:15 AM 9:00 AM	General	Keynote Presentation Opening remarks and information from a Senior Southern Company Executive about their use of Maximo and general business information	Southern Company Executive	
9:00 AM 9:45 AM	General	Member Presentation Proposed presentation by a member on how they plan to keep moving forward with Maximo to apply technology to improve their business and face the challenge of a changing workforce and customer demands	Member Company	
9:45 AM 10:15 AM		Morning Networking Break Sponsored by An opportunity to network with your peers and share knowledge/experience		
10:15 AM 11:00 PM	Supply Chain	Member Presentation The use of Maximo Workflow and Communications' templates within Supply Chain – Duke Energy will discuss where they use Workflow and Communications' templates within the Supply Chain Process. Why the decision was made? What are the PROS and CONS to using Workflow and Communications' templates? Duke will share their lessons learned in general/what would they do differently around the use of Maximo workflow and communications' templates.	Fuzzy Merritt Duke Energy	
11:30 PM 1:15 PM	All attendees	Networking Lunch Sponsored by (A plated lunch to promote discussion by interest group Power Gen, T&D, Supply Chain, Water & Waste Water, IT)		

DAY 1 Breakout Sessions - Tuesday May 1, 2012

1:30 PM 2:30 PM	Power Generation	Breakout Session 1A1 Setting up PMs to support Job Planning, Reliably Centered Maintenance, Routes and Safety specifically for Power Generation - 1A1 for new user	Rick Ulrich LCRA	
1:30 PM 2:30 PM	Power Generation	Breakout Session, 1A2 Setting up PMs to support Job Planning, Reliably Centered Maintenance, Routes and Safety specifically for Power Generation - 1A2 for experienced users	Shane Turner Dynergy	
1:30 PM 2:30 PM	T&D Water/ Wastewater	Breakout Session 1B1 Setting up PMs to support Job Planning, Reliability Centered Maintenance, Routes and Safety – 1B1 for new users	TBD	
1:30 PM 2:30 PM	T&D Water/ Wastewater	Breakout Session 1B2 Setting up PMs to support Job Planning, Reliability Centered Maintenance, Routes and Safety – 1B2 for experienced users	TBD	
1:30 PM 2:30 PM	General	Breakout Session 1C Applying Classifications to Work Orders –a discussion on why and how to set up classifications that meet business objectives	TBD	
1:30 PM 2:30 PM	Supply Chain	Breakout Session 1D IBM – Supply Chain Technical/functional update	Kevin Buonagurio, IBM	
1:30 PM 2:30 PM	General Maximo upgrade Info Technology	Breakout Session 1E Information Technology open discussion on the planning and execution of upgrading Maximo- this will include sharing individual project plans, schedules and approaches. Lessons learned and where and how to improve the effectiveness of the upgrade for the end user	Ed Nickolite DTE Energy	
1:30 PM 2:30 PM	Maximo Financial Track	Breakout Session 1F MUWG is forming a new track to exchange information on how member use financial data within Maximo database and will also discuss the financial integration with Maximo	Bill Olsen MUWG PM	
2:30 PM 2:45 PM		Afternoon Break Sponsored by An opportunity to network with your peers and share ideas and move to other Breakout session		
2:45 PM 4:30 PM	Power Generation	Breakout Session 2A1 Setting up Job Plans to support PM's, Reliably Centered Maintenance, Routes and Safety specifically for Power Generation - 1A1 for new user	TBD	
2:45 PM 4:30 PM	Power Generation	Breakout Session, 2A2 Setting up Job Plans to support PM's, Reliably Centered Maintenance, Routes and Safety specifically for Power Generation - 1A2 for experienced users	Shane Turner Dynergy	
2:45 PM 4:30 PM	T&D Water/ Wastewater	Breakout Session 2B1 Setting up Job Plans to support PM's, Reliability Centered Maintenance, Routes and Safety – 2B1 for new users	TBD	
2:45 PM 4:30 PM	T&D Water/ Wastewater	Breakout Session 2B2 Setting up Job Plans to support PM's, Reliability Centered Maintenance, Routes and Safety – 2B2 for experienced users	TBD	
2:45 PM 4:30 PM	General	Breakout Session 2C Applying Classifications to Work Orders –a discussion on why and how to set up classifications that meet business objectives (Continued from Breakout Session 1C)	TBD	
2:45 PM 4:30 PM	Supply Chain	Breakout Session 2D Using 'supply chain data' to benchmark performance - in this session NCRA will lead a discussion to explore how companies are using their 'supply chain data' to benchmark performance to improve their overall business efficiencies	David Johanning NCRA	
2:45 PM 4:30 PM	General	Breakout Session 2E IBM Maximo technical team presentation	IBM Maximo Member	
2:45 PM 4:30 PM	Maximo Financial Track	Breakout Session 2F MUWG is forming a new track to exchange information on how member use financial data within Maximo database and will also discuss the financial integration with Maximo (Continued from Breakout Session 1F)	Bill Olsen MUWG PM	
1:30 PM 4:30 PM	Nuclear	IBM Maximo Nuclear Power Development Partner Meeting	IBM Maximo	
130 PM 4:30 PM	IBM Maximo Demo	Maximo Demonstration Room A IBM Maximo Versions 6 and 7 – Interactive session with IBM Maximo Experts	IBM Maximo	
130 PM 4:30 PM	IBM Maximo Demo	Maximo Demonstration Room B IBM Maximo Versions 6 and 7 – Interactive session with IBM Maximo Experts	IBM Maximo	

Vendor Night – Meet the Vendors and enjoy full buffet and open bar
Open Bar –Starts at 5:00 PM and Dinner Buffet at 6:00 PM until 9:00 PM
Meet 40 Vendors that provide products and services associated with Maximo



“EXTENDING YOUR KNOWLEDGE AND USE OF MAXIMO”

Day 2 Presentations - Wednesday May 2, 2012

Time	Track	EVENT/PRESENTATION	Presenter/Sponsor	Location
7:00 AM 8:00 AM		Continental Breakfast Sponsored by	Bill Olsen MUWG Program Manager	
8:00 AM 8:15 AM	General	<u>MUWG Business Updates</u>	Ed Nickolite MUWG Chairman Bill Olsen MUWG PM	
8:15 AM 9:00 AM	General	<u>Member Presentation</u> Extending the use of Maximo to support business objective and monitor engineering, construction maintenance and services provide to outside organizations. These will an example of how Member Company uses Maximo for full Asset Life Cycle and related services that may be provided by the member's organization.	Member Company	
9:00 AM 9:45 AM	General	<u>Member Presentation/Panel Discussion</u> How members keep up with new technology and Maximo enhancements that could improve their use of new functions and or integration with third party applications. This panel presentation and discussion will have members share what they do to keep management and staff aware of what new features and functions are being included in Maximo and other technology to determine if the changes should be evaluated for use within their organization	Member Company	
9:45 AM 10:15 AM	All Attendees	Morning Break Sponsored by An opportunity to network with your peers and share ideas		
10:00 AM 11:00 AM	General	<u>Member Presentation/Panel Discussions</u> Plant metrics and reports that support asset performance and how well management and staff maintain assets and utilize assigned resources. The primary source of data that reflects maintenance performance is contained in Maximo	Member Company	
11:30 PM 1:15 PM	All Attendees	Lunch Sponsored by (A plated lunch to promote discussion by interest group Power Gen, T&D, Supply Chain, Water & Waste Water, IT)		

DAY 2 Breakout Sessions - Wednesday May 2, 2012

1:30 PM 2:30 PM	Power Generation	Breakout Session 3A1 Setting up Locations to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking specifically for Power Generation - 3A1 for new user	TBD	
1:30 PM 2:30 PM	Power Generation	Breakout Session, 3A2 Setting up Locations to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking specifically for Power Generation - 3A2 for experienced users	TBD	
1:30 PM 2:30 PM	T&D Water/ Wastewater	Breakout Session 3B1 Setting up Locations to support Work Orders Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking – 3B1 for new users	TBD	
1:30 PM 2:30 PM	T&D Water/ Wastewater	Breakout Session 3B2 Setting up Locations to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking – 3B2 for experienced users	TBD	
1:30 PM 2:30 PM	General	Breakout Session 3C An open discussion on Maintenance Management procedures built around Maximo. This includes sharing Maintenance Management procedures and leads in to Breakout Session 4C1 which will discuss standard metrics structured for Maximo.	Lenard Caputo Bob Schwabe NYPA	
1:30 PM 2:30 PM	Supply Chain	Breakout Session 3D Connecting with your suppliers– TVA will share how they connect with 'the supplier' using a PORTAL and Southern Company will share how they connect with 'the supplier' for contracts and RFQs using Emptoris.	Trevor Cothron, TVA Jason Jannett, Southern Co	
1:30 PM 2:30 PM	General	Breakout Session 3E Maximo reporting - open discussion, explore Maximo functionality related to reporting intended to be used by all users.	Clay Cook MUWG	
1:30 PM 2:30 PM	Maximo Financial Track	Breakout Session 3F MUWG is forming a new track to exchange information on how member use financial data within Maximo database and will also discuss the financial integration with Maximo.	Bill Olsen MUWG PM	
2:30 PM 2:45 PM	General	Afternoon Break Sponsored by An opportunity to network with your peers and share ideas		
2:45 PM 4:00 PM	Power Generation	Breakout Session 4A1 Setting up Assets to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking specifically for Power Generation - 4A1 for new user	TDB	
2:45 PM 4:00 PM	Power Generation	Breakout Session, 4A2 Setting up Assets to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking specifically for Power Generation - 4A2 for experienced users	TBD	
2:45 PM 4:00 PM	T&D Water/ Wastewater	Breakout Session 4B1 Setting up Assets to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking – 4B1 for new users	TBD	
2:45 PM 4:00 PM	T&D Water/ Wastewater	Breakout Session 4B2 Setting up Assets to support Work Order Tracking, Reliably Centered Maintenance, Maintenance History and Cost Tracking – 4B2 for experienced users	TBD	
2:45 PM 4:00 PM	General	Breakout Session 4C An open discussion on Maintenance Metrics to monitor and track your organizations maintenance performance. Metrics discussed will be developed into a set of MUWG Standard Metrics which will be shared with our members.	Lenard Caputo Bob Schwabe NYPA	
2:45 PM 4:00 PM	Supply Chain	Breakout Session 4D Enterprise Materials Tracking System is a fleet-wide solution for all TVA sites that utilize the Maximo Work Management & Supply Chain modules to plan outages & work week activities.	Jonathan Cooper TVA	
2:45 PM 4:00 PM	General	Breakout Session 4E Maximo reporting open discussion, explore Maximo functionality related to reporting intended to be used by all users. (Repeat/Continuation of Breakout Session 3E)	Clay Cook MUWG	
1:30 PM 4:00 PM	Nuclear	IBM Maximo Nuclear Power Development Partner Meeting	IBM Maximo	
1:30 PM 4:00 PM	IBM Maximo Demo	Maximo Demonstration Room A IBM Maximo Versions 6 and 7 – Interactive session with IBM Maximo Experts	IBM Maximo	
1:30 PM 4:00 PM	IBM Maximo Demo	Maximo Demonstration Room B IBM Maximo Versions 6 and 7 – Interactive session with IBM Maximo Experts	IBM Maximo	
4:00 PM 4:15 PM	General	CLOSING REMARKS –DOOR PRIZES	MUWG STEERING COMMITTEE	

MUWG Training

May 3, 2012 (Breakfast and Lunch provided)

8:00 AM TO 3:00 PM	Planning and Scheduling Level 1- Certification- Introduction to Asset and Maintenance Management designed to support a fully planned and scheduled organization	Bill Olsen
8:00 AM TO 3:00 PM	Planning and Scheduling Level 2 Certification – Planning Maintenance to support a fully Scheduled maintenance organization	Clay Cook
8:00 AM TO 3:00 PM	Supply Chain -Contracts – What are the different types of contracts and how to apply them effectively. In this course we will briefly discuss the various types of Maximo contracts and how they work. We will provide a brief synopsis on the major differences between them and how they might be applied to your business.	