

* * * 2010 Agenda * * *

MONDAY EVE	
6:00-9:00p	Welcome Social & Registration

DAY ONE: TUESDAY	
Time	General/Product Feedback
8:30-9:00	Welcome & Opening Remarks – Jessica Vendegna Telvent Welcome - Larry Stack
9:00-9:45	State of the Union - Andy Bennett
9:45-10:00	ESRI Greeting Video - Jack. Dangermond
10:00-10:30	<i>Break</i>
10:30-12:00	<u>Product Direction and Demonstrations</u> ArcFM ArcFM Server Fiber Manager Conduit Manager MDM Mobile
12:00-1:15	<i>Lunch</i>
1:15-2:45	<u>Product Direction and Demonstrations</u> OASyS RTU Responder (OMS) DMS Designer Family
2:45-3:15	<i>Break</i>
3:15-3:45	Real World Examples - Ed Blair
3:45-4:15	Smart Grid Integrated Solution
4:15-4:45	<i>Break</i>
4:45-6:00	<i>Wine/Beer Social</i>
6:00-8:30	<i>Hosted Dinner</i>

DAY TWO: WEDNESDAY

Time	Track 1 GIS Product Overview	Track 2 Product Functionality & Feedback	Track 3 Technology Implementations	Track 4 Case Studies	Track 5 Smart Operations	Track 6 Smart Network Devices
8:30-9:20	ArcFM 101	Geodatabase Manager	ArcFM Mobile Implementation	Extended Feeder Manager -- an Implementation Perspective	GIS Data Quality to Feed/Support DMS, SCADA, etc.	Sage 3030 w/FMS Workshop
	GIS	GIS	GIS	GIS	GIS / DMS / SCADA	RTU
9:30-10:20	Responder 101	Partial Posting	Implementing DMS for BC Hydro's Smart Grid Solution	Sales Engineer Developer Samples	Emerging Data/Business Process Flows in the Utility	Conductor MDM Overview
	OMS	GIS	SG / DMS	GIS	SG	MDM
10:20-10:40	Break					
10:40-11:30	Designer 101	Preparing for ArcGIS 10	Mastering the PX Framework	ArcFM GIS at Questar Gas Company	Smart Grid Industry Update	Case Study - NIH Campus
	GIS	GIS	GIS	GIS / Gas	SG	RTU
11:30-1:00	Lunch					
1:00-1:50	Fiber Manager 101	Designer Feedback	DIMP and Shrimp	ArcFM, Designer and Responder at Dakota Electric Association	OASyS/SCADA Overview	SAGE 2300 Workshop
	Fiber Manager	GIS	GIS / Gas	GIS / OMS	SCADA	RTU
2:00-2:50	ArcFM Server	Responder-Switch Order Management in 9.3.1	ArcFM Replication Techniques	Fiber Manager & ArcFM: Two to Tango for your Telecom	DMS Product Overview Intro	SAGE 1350 as a switch controller w/FMS
	GIS	OMS	GIS	Fiber Manager	DMS	RTU
2:50-3:10	Break					
3:10-4:00	Designer Express	ArcFM and Extensions Feedback	Pub/Sub Integration with Responder	ArcFM for water distribution	DMS Product Overview Advanced	Substation Automaton & Integration Presentation
	GIS	GIS	GIS / OMS	GIS / Water	DMS	RTU

4:10-5:00	Birds of a Feather (Users Only)	Business Partner Feedback (BPs Only)			
5:00-6:30	EGUG Meeting				

DAY THREE: THURSDAY

Time	Track 1 GIS Product Overview	Track 2 Product Functionality & Feedback	Track 3 Technology Implementations	Track 4 Case Studies	Track 5 Smart Operations	Track 6 Smart Network Devices
8:30-9:20	Responder for Gas and Water	ArcFM Server Feedback	Performance Tuning for ArcSDE/Oracle	ArcFM and DMS at the University of Michigan	Top 10 CIO concerns (from Knowledge Summit)	Introduction to the Next Generation SAGE CPU
	OMS / Gas / Water	GIS	GIS	GIS / DMS	SG	RTU
9:30-10:20	ArcFM and Designer Mobile Solutions	Responder Feedback	Data Quality for Supporting OMS/DMS Implementations	ArcFM Mobile at Idaho Power	SCADA Data Audit	AMI Solution Overview
	GIS	OMS	SG	GIS	SCADA	AMI
10:20-10:40	Break					
10:40-11:30	Geodatabase Replication	Designer Express and Staker Feedback	Responder at MTEMC	Building a Custom Solution with ArcGIS Server Silverlight API snf Real Time Data Services at PSE&G	What does cloud computing mean for the utility?	Smart Grid Business Case
	GIS	GIS	OMS	GIS	SG	SG
11:30-1:00	Lunch					
1:00-1:50	What (Else) is New in Responder 9.3.1?	Mobile Solutions Feedback	Cool Tools... Absolutely Free	AMI Integration at Consumers Energy and PowerStream	Understanding Demand Response	Case Study - Retrofitting The Old With The New
	OMS	GIS	GIS	AMI	SG	RTU
2:00-2:50	Feeder Manager: Ultimate Edition	Responder Mobile-Using, Implementing, Customizing	Building Applications with ArcGIS/ArcFM Server Silverlight APIs	Up and Running: Designer Express for Centerpoint Gas	The impact of Weather on the electric supply chain	NERC CIP - Security In The RTU
	GIS	OMS	GIS	GIS / GAS	SG	RTU
3:00-3:30	Closing Session					