

Preliminary Symposium Agenda

Tuesday, January 17, 2012																	
8:30 a.m.	Workshop - Heat Rate Assessment - Marcus Caudill																
12:00 a.m.	Lunch – On your own.																
1:30 p.m.	Workshop Continues																
4:30 p.m.	Adjourn																
6:00 p.m.	Hospitality Gathering (Location to be determined – weather dependent)																
Wednesday, January 18, 2012																	
8:00 a.m.	Breakfast Buffet																
8:30 a.m.	Welcome, Participant Introductions – Bart Humble and Don Chase																
9:00 a.m.	Keynote Speaker Scott Minos – Department of Energy																
9:45 a.m.	Round Table 1 - Gus Grosch - Progress Energy Integrating Instruments & Controls and Information Technology																
10:30 a.m.	Break																
10:45 a.m.	Round Table 2 - Dan Warren, Dow Corning Is Asset Management the Plant/Fleet Common Denominator?																
11:30 a.m.	Ask the Expert (3 questions)																
12:00	Lunch																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; background-color: #d9e1f2;">R*TIME Track</th> <th style="width: 50%; background-color: #d9e1f2;">FAMOS Track</th> </tr> </thead> <tbody> <tr> <td style="background-color: #d9e1f2;">1:00 p.m.</td> <td style="background-color: #d9e1f2;">Fleet Implementation of Data Diodes – Steve Cafrelli Exelon</td> </tr> <tr> <td style="background-color: #d9e1f2;">1:45 p.m.</td> <td style="background-color: #d9e1f2;">MSV Leak Detection P. Twaddle – Exelon</td> </tr> <tr> <td style="background-color: #d9e1f2;">2:30 p.m.</td> <td style="background-color: #d9e1f2;">Break</td> </tr> <tr> <td style="background-color: #d9e1f2;">2:45 p.m.</td> <td style="background-color: #d9e1f2;">TBD – Dominion</td> </tr> <tr> <td style="background-color: #d9e1f2;">3:30 p.m.</td> <td style="background-color: #d9e1f2;">Cyber Security & NRC Rule 73.54 TBD - Constellation</td> </tr> <tr> <td style="background-color: #d9e1f2;">4:15 p.m.</td> <td style="background-color: #d9e1f2;">Adjourn</td> </tr> <tr> <td style="background-color: #d9e1f2;">6:00 to 8:30 p.m.</td> <td style="background-color: #d9e1f2;">Technology Night</td> </tr> </tbody> </table>	R*TIME Track	FAMOS Track	1:00 p.m.	Fleet Implementation of Data Diodes – Steve Cafrelli Exelon	1:45 p.m.	MSV Leak Detection P. Twaddle – Exelon	2:30 p.m.	Break	2:45 p.m.	TBD – Dominion	3:30 p.m.	Cyber Security & NRC Rule 73.54 TBD - Constellation	4:15 p.m.	Adjourn	6:00 to 8:30 p.m.	Technology Night
R*TIME Track	FAMOS Track																
1:00 p.m.	Fleet Implementation of Data Diodes – Steve Cafrelli Exelon																
1:45 p.m.	MSV Leak Detection P. Twaddle – Exelon																
2:30 p.m.	Break																
2:45 p.m.	TBD – Dominion																
3:30 p.m.	Cyber Security & NRC Rule 73.54 TBD - Constellation																
4:15 p.m.	Adjourn																
6:00 to 8:30 p.m.	Technology Night																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%;"></td> <td style="width: 50%;">Asset Management Program: An Implementation at Nova Scotia Power R. MacNeil, Nova Scotia Power</td> </tr> <tr> <td></td> <td>Fuel Tech’s NOx Reduction and Fuel Chem Performance Improvements for Coal-Fired Steam Generators G. Snow - Fuel Tech</td> </tr> <tr> <td></td> <td>The Seven Traits of Highly Effective Performance Programs Marcus Caudill, Scientech</td> </tr> <tr> <td></td> <td>Managing Change J. Barger – Meridium</td> </tr> </tbody> </table>		Asset Management Program: An Implementation at Nova Scotia Power R. MacNeil, Nova Scotia Power		Fuel Tech’s NOx Reduction and Fuel Chem Performance Improvements for Coal-Fired Steam Generators G. Snow - Fuel Tech		The Seven Traits of Highly Effective Performance Programs Marcus Caudill, Scientech		Managing Change J. Barger – Meridium								
	Asset Management Program: An Implementation at Nova Scotia Power R. MacNeil, Nova Scotia Power																
	Fuel Tech’s NOx Reduction and Fuel Chem Performance Improvements for Coal-Fired Steam Generators G. Snow - Fuel Tech																
	The Seven Traits of Highly Effective Performance Programs Marcus Caudill, Scientech																
	Managing Change J. Barger – Meridium																
Thursday, January 19, 2012																	
8:00 a.m.	Breakfast Buffet																
8:30 a.m.	Welcome, Participant Introductions – Don Chase																
9:00 a.m.	Keynote Speaker																

	Lisa Kaiser – Department of Homeland Security The Cyber Threat Environment	
9:45 a.m.	Round Table 3 – Joe Clupp - Exelon Cyber Challenges and Strategies	
10:30 a.m.	Break	
10:45 a.m.	Round Table 4 - Rob McNeill Nova Scotia Power Measuring Value/Managing Change	
11:30 a.m.	Ask the Expert (3 questions)	
12:00	Lunch	
	R*TIME Track	FAMOS Track
1:00 p.m.	Future Actions Planned to Develop New Talent and Retain Knowledge J. Clupp - Exelon	Instrumentation Accuracy and Performance Monitoring: How instrumentation can affect results Tina Toburen - T2E3
1:45 p.m.	The Fukushima Event Marubeni Utility Services	Implementation of StressWave Monitoring System Dan Warren - Dow Corning
2:30 p.m.	Break	
2:45 p.m.	Capabilities for Fukushima Response (corrective action) in the US Deane Beck - Entertech	Benefits of SaskPower's M&D Center A. Beisel - SaskPower
3:30 p.m.	TBD Constellation Energy	TBD – CW CES – C. Reichenfeld
4:15 p.m.	Byron & Braidwood PPC Replacement and Power Uprate Support M. Behrens / K. Rumbaugh - Exelon	TBD
	Adjourn	
	Friday, January 20, 2012	
8:00 a.m.	Breakfast Buffet	
	R*TIME Track	FAMOS Track
8:30 a.m.	R*TIME and FAMOS – News you can use!	
9:45 a.m.	Attendee roundtable What would you like to see in future R*TIME and FAMOS application upgrades?	Attendee roundtable What would you like to see in future R*TIME and FAMOS application upgrades?
10:30 a.m.	Break	
10:45 a.m.	Wrap up discussions and Symposium Feedback	
12:00	Adjourn	