

## CMBG 2011 Conference Schedule

	Sunday, June 19, 2011		All sessions are in Ballroom D & E unless otherwise noted.	
6:00 P.M. to 8:00 P.M.	<b>Reception - Hamilton Room</b> Registration 6:00 p.m. -7:30 p.m. (Hamilton Room)			
	Monday, June 20, 2011	Tuesday, June 21, 2011	Wednesday, June 22, 2011	
7:00 A.M.	Breakfast (D Foyer)	Breakfast (D Foyer)	Breakfast (D Foyer)	
8:00 A.M.	Welcome / Opening / Logistics Paul Davis - PSEG Nuclear	Logistics Paul Davis - PSEG Nuclear	Logistics Paul Davis - PSEG Nuclear	
8:15 A.M.	Introductory Remarks and Keynote Paul Davison, VP Operations Support - PSEG Nuclear	Exemplary Margin Management Mike Hayes - Exelon Corporate	CM Challenges with the V-22 Bruce Oestreich, Director - Rotary Craft Systems Engineering & Integration - Boeing Defense, Space and Security	
8:30 A.M.	CM and CMBG History Keith Reinsmith - PPL Susquehanna			
8:45 A.M.	ANSI/NIRMA CM 1.0 Revision Rich Giska - NIRMA	Digital I&C Systems Configuration Management David Woods - PPL Susquehanna		
9:00 A.M.	<b>BREAK</b>	<b>BREAK</b>		
9:15 A.M.	INPO – Engineering Configuration Management Activities Bob Gambrill – INPO	<b>BREAK</b>		<b>BREAK</b>
9:30 A.M.		New Build CM from EPC Perspective Bob Renuart - Unistar		CMBG 2012 Preview Mike Hayes - Exelon
9:45 A.M.				
10:00 A.M.	Overview of Updated IAEA Documents SR-65 and TECDOC-1651 Kent Freeland - WorleyParsons	CM Health PIs Lloyd Hancock - LRH Consulting	Panel & Audience Discussion: Conference Wrap Up and Take Aways	
10:15 A.M.				
10:30 A.M.	<b>BREAK</b>	<b>BREAK</b>		
10:45 A.M.	Obsolete Equipment Rob Santoro - PKMJ	<b>BREAK</b>		
11:00 A.M.		Successes in Transferring Configuration Data from Supplier to Owner/Operator John Whitmire - Bentley Systems, Inc.	<b>Conference Adjourns</b>	
11:15 A.M.	EPRI Project Status Ken Barry - EPRI			
11:30 A.M.	Lloyd Hancock - LRH Consulting			
11:45 A.M.				
12:00 P.M.	<b>LUNCH - (Hamilton Room)</b>	<b>LUNCH - (Hamilton Room)</b>		

## CMBG 2011 Conference Schedule

	Monday, June 20, 2011		Tuesday, June 21, 2011	
1:00 P.M.	<b>TRACK 1 (Existing/Common)</b> <b>Break Out E1</b> CM 101 Bill Kline - Marathon Consulting Group, Inc. (Ballroom D) <b>Break Out E2</b> ANSI/NIRMA CM 1.0 Revision Rich Giska (Ballroom E1) <b>Break Out E3</b> Obsolete Equipment Rob Santoro and Brian Boccardi (Ballroom E2)	<b>TRACK 2 (New Build)</b> <b>Break Out N1</b> Developing CM Programs for New Build Lloyd Hancock (Flower Room)	<b>TRACK 1 (Existing/Common)</b> <b>Break Out E6</b> Abandoned Equipment Joe Volence (Ballroom E1) <b>Break Out E7</b> CM Performance Indicators Lloyd Hancock and Jack Shoulders (Ballroom E2) <b>Break Out E11</b> Digital I&C Systems CM David Woods (Flower Room)	<b>TRACK 2 (New Build)</b> <b>Break Out N4</b> Fundamental of Maintaining Virtual Plant Information Mike Stout and John Whitmire (Ballroom D) <b>Break Out N5</b> What are Attributes of a Good CM Practitioner? John Parler (William Penn Board Room)
2:30 P.M.	<b>BREAK</b>		<b>BREAK</b>	
3:00 P.M.	<b>TRACK 1 (Existing/Common)</b> <b>Break Out E4</b> Drawing Control Mike Stout (Ballroom E1) <b>Break Out E5</b> Temp Alterations Angie Kozak and John Parler (Ballroom E2)	<b>TRACK 2 (New Build)</b> <b>Break Out N2</b> Establishing a Common Understanding of CM for New Builds Lloyd Hancock and Bill Kline (Ballroom D) <b>Break Out N3</b> Incorporating New Builds into Existing Plant Infrastructure Mike Hayes (Flower Room)	<b>TRACK 1 (Existing/Common)</b> <b>Break Out E8</b> Master Equipment List Bobbi Jo Halvorson (Ballroom E1) <b>Break Out E9</b> Margin Management Keith Reinsmith (Ballroom D) <b>Break Out E10</b> Japan Reactor Ramifications Bill Kline & John Parler (Flower Room)	<b>TRACK 2 (New Build)</b> <b>Break Out N6</b> EPC/Owner Turnover Bob Renuart (Ballroom E2)
4:30 P.M.	<b>End of Conference Activities</b>		<b>End of Conference Activities</b>	
6:00 P.M. to 8:00 P.M.	<b>MONDAY EVENT</b> (The Plough and the Stars Restaurant)		Steering Committee Meeting (William Penn Board Room)	
<b>Admin Support - Lori Chapman-Maahs</b> (William Penn Board Room)				



*Don't take liberties with your Configuration Management*

