

		2009 COADE User Conference Session Schedule							
		Indian Springs	Panther Creek	The Woodlands	Cochran's Crossing	College Park	Creekside Park	Grogan's Mill	Sterling Ridge
		Lecture	Lecture	Lecture	Lecture	Lecture	Lecture	Lecture	Lecture
Monday September 28	Session 1 11:00-12:30	CADWorx Design Review 2010 Stephen Hollinger	CADWorx the Right Tool John Brinlee	CADWorx Plant 2010 Sonia Delgadillo	Advanced Tools for the Piping Engineer Tony Paulin	Transient Hydraulic Analysis for CAESAR II Evaluation Trey Walters	The CAESAR II CADWorx Interface Thomas Van Laan	ASME Code Section VIII Division 1 Basics Ray Delaforce	What's New in PV Elite 2009 Scott Mayeux
	Session 2 1:30-3:00	CADWorx P&ID 2010 Gary Mellinger	CADWorx NG Joseph Dixon	Plant Layout - Tips and Tricks David Edwards	Background of Recent Changes to ASME B31.3 Chuck Becht		Creating an Accurate Fatigue Analysis of Offshore Piping Bob Robleto	ASME VIII-1 versus VIII-2 Urey Miller	PV Elite Basics Lecture Naveed Khan
	Session 3 3:30-5:00	Using FieldPipe with Point Cloud Data Billy Therrell	CADWorx P&ID Tools Robert Riley	Model Organization Bruce Parsons	Closing the Loop – Dealing with Bad Assumptions Mike Johnson	Qualifying Dynamic Response in New Designs Nigel Marsh	What should be analyzed? Arvind Patil	Expansion Joint Design Chris Hinnant	Understanding Wind Loads and Earthquake Loads Scott Mayeux
Tuesday September 29	Session 4 8:30-10:00	CADWorx the Right Tool John Brinlee	CADWorx NG Joseph Dixon	CADWorx ISOGEN 2010 John McWilliams	Equipment Modeling Strategies John Luf	Basic Expansion Joints Dan Edgar	Sizing Spring Supports in CAESAR II Bill Miller	Flange Design Urey Miller	Why do Metals break? Ray Delaforce
	Session 5 10:30-12:00	Using FieldPipe with Point Cloud Data Billy Therrell	CADWorx IP Robert Riley	Model Organization Bruce Parsons	SIFs through FEA & Testing – The Realignment Project Tony Paulin	Using CAESAR II to Select and Locate Pipe Supports Thomas Van Laan	Background of Recent Changes to ASME B31.3 Chuck Becht	Local Stress Analysis Chris Hinnant	PV Elite / COADE product Integration Scott Mayeux
	Session 6 1:00-2:30	CADWorx P&ID 2010 Gary Mellinger	CADWorx Plant 2010 Sonia Delgadillo	ISOGEN Setup Rod Abbott	Incorporating Structural Steel in Piping Models Nimal Jayaratne	Advanced Expansion Joints Dan Edgar		ASME Code Section VIII Division 1 Basics Ray Delaforce	ASME VIII-1 versus VIII-2 Urey Miller
	Session 7 3:00-4:30	Using FieldPipe with a Total Station Brian Michaud	CADWorx Design Review 2010 Stephen Hollinger	ISOGEN Customization Steve Lozano	Transient Hydraulic Analysis for CAESAR II Evaluation Trey Walters	Creating an Accurate Fatigue Analysis of Offshore Piping Bob Robleto	Sizing Spring Supports in CAESAR II Bill Miller	Understanding Wind Loads and Earthquake Loads Scott Mayeux	Heat Exchanger Construction Ramsey Mahadeen
Wednesday September 30	Session 8 8:30-10:00	Using FieldPipe with a Total Station Brian Michaud	CADWorx NG Joseph Dixon	Plant Layout - Tips and Tricks David Edwards	Closing the Loop – Dealing with Bad Assumptions Mike Johnson	Qualifying Dynamic Response in New Designs Nigel Marsh	CAESAR II Interfacing with PDS Richard Ay	Local Stress Analysis Chris Hinnant	Flange Design Urey Miller
	Session 9 10:30-12:00	CADWorx the Right Tool John Brinlee	CADWorx P&ID Tools Robert Riley	CADWorx ISOGEN 2010 John McWilliams	Advanced Tools for the Piping Engineer Tony Paulin	Using CAESAR II to Select and Locate Pipe Supports Thomas Van Laan	Basic Expansion Joints Dan Edgar	Why do Metals break? Ray Delaforce	What's New in PV Elite 2009 Mandeep Singh
	Session 10 1:00-2:30	CADWorx Plant 2010 Sonia Delgadillo	CADWorx Design Review 2010 Stephen Hollinger	ISOGEN Customization Steve Lozano	Equipment Modeling Strategies John Luf	What should be analyzed? Arvind Patil	Sizing Spring Supports in CAESAR II Bill Miller	Expansion Joint Design Chris Hinnant	Heat Exchanger Construction Ramsey Mahadeen
	Session 11 3:00-4:30			ISOGEN Setup Rod Abbott	SIFs through FEA & Testing – The Realignment Project Tony Paulin	Advanced Expansion Joints Dan Edgar	CAESAR II Interfacing with PDS Richard Ay	PV Elite / COADE product Integration Scott Mayeux	

CADWorx Sessions	CAESAR Sessions	PV Elite Sessions	General Sessions
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		2009 COADE User Conference Session Schedule				
		Waterway 7 LAB	Waterway 8 LAB	Montgomery A LAB	Montgomery B LAB	Montgomery C LAB
Monday September 28	Session 1 11:00-12:30	2010 CADWorx Steel Pro Plus Donna Schrader	Basic Equipment modeling Josh Sampson	Load Cases and Load Case Options Arvind Patil	Addressing Nonlinear Conditions in the Piping Model Nigel Marsh	From Drawing to Design Mandeep Singh
	Session 2 1:30-3:00	Introduction to CADWorx P&ID David Wolfe	Creating Specifications and Data Files Carol Orgar	Buried Pipe Al Kaye	Benefits of Time-History Analysis over Other Methods Jim Wilcox	PV Elite / CAD Worx Equipment Integration Kyle Pope
	Session 3 3:30-5:00	User Shapes Lee Smith	Advanced Modeling Techniques Mike Jukic	ISOGEN Spools with I-Configure in CAESAR II Jack Hollenbeck		PV Elite / Fabricator Integration Chris Schiller
Tuesday September 29	Session 4 8:30-10:00	Basic Equipment modeling Josh Sampson	ISOGEN Optimization Matt Breeden	Buried Pipe Al Kaye		PV Elite basics lab Scott Mayeux
	Session 5 10:30-12:00	Advanced CADWorx P&ID David Wolfe	Pipe Supports in CADWorx 2010 Mark Bross	Load Cases and Load Case Options Arvind Patil	Benefits of Time-History Analysis over Other Methods Jim Wilcox	PV Elite Tips and Tricks Mandeep Singh
	Session 6 1:00-2:30	Sheet Set Manager Mark White	Advanced Modeling Techniques Mike Jukic	ISOGEN Spools with I-Configure in CAESAR II Jack Hollenbeck	CADWorx Certification Exam	PV Elite / Fabricator Integration Chris Schiller
	Session 7 3:00-4:30	2010 CADWorx Steel Pro Plus Donna Schrader	User Shapes Lee Smith	Addressing Nonlinear Conditions in the Piping Model Nigel Marsh	CADWorx Certification Exam	From Drawing to Design Mandeep Singh
Wednesday September 30	Session 8 8:30-10:00	User Shapes Lee Smith	Advanced Modeling Techniques Mike Jukic	Load Cases and Load Case Options Arvind Patil	Developing Piping Design Technician Level Skills William Beazley, PhD	PV Elite / Fabricator Integration Chris Schiller
	Session 9 10:30-12:00	Introduction to CADWorx P&ID David Wolfe	ISOGEN Optimization Matt Breeden	ISOGEN Spools with I-Configure in CAESAR II Jack Hollenbeck	Benefits of Time-History Analysis over Other Methods Jim Wilcox	PV Elite Basics Scott Mayeux
	Session 10 1:00-2:30	Sheet Set Manager Mark White	Creating Specifications and Data Files Carol Orgar			PV Elite Tips and Tricks Mandeep Singh
	Session 11 3:00-4:30	Advanced CADWorx P&ID David Wolfe	Pipe Supports in CADWorx 2010 Mark Bross	Addressing Nonlinear Conditions in the Piping Model Nigel Marsh		PV Elite / CAD Worx Equipment Integration Kyle Pope

CADWorx Sessions	CAESAR Sessions	PV Elite Sessions	General Sessions
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