

RMC2010 – Emerging Stronger

Wednesday, May 26				Thursday, May 27				Friday, May 28	
8:30	Lynn Westfall, Economist, Tesoro Petroleum				Mark Scharenbroich				
10:00	<p>Projects Pride, Performance and Professionalism – Value on Display. Every Day.</p> <p>Sean McGarvey AFL-CIO</p> <p>RMC-10-18 Stewart</p>	<p>Maintenance Strategies</p> <p>Barry Snider RMC-10-11 Korsmo</p>	<p>Procurement Tools for Contractor Service Entry</p> <p>Jeanette Rogers Chevron Phillips Chemical Company</p> <p>RMC-10-41</p>	<p>Maintenance Tools Root Cause Failure Analysis for Dummies</p> <p>William Don Turner Jacobs Consulting</p> <p>RMC-10-12 Feeney</p>	<p>AEI Smart Instrumentation, Asset Management Architecture</p> <p>Dervis Scheib Emerson Process Management</p> <p>RMC-10-48 Landreth</p>	<p>Maintenance Strategies Refinery Asset Virtualization Environment</p> <p>Kevyn Renner Chevron</p> <p>RMC-10-24 Tolleson</p>	<p>Procurement Reducing MRO Expenditure Through RFID Technology</p> <p>Robert Holmes Win Ware</p> <p>RMC-10-38 Engel</p>	<p>Maintenance Tools Revisions of ASME PCC-1 Bolted Joint Recommendations</p> <p>Scott Hamilton Alltite Keith Frye Frontier Oil</p> <p>RMC-10-25 Stewart</p>	<p>Turnaround Discussion Session</p> <p>Reliability Discussion Session</p>
	<p>Reliability BP - Texas City Reliability Accelerator Effort</p> <p>BP Raudel Vela</p> <p>RMC-10-13 Flake</p>	<p>SMI Fatigue Management Implementation</p> <p>Steve Lerman ExxonMobil</p> <p>RMC-10-44</p>	<p>Turnarounds Long Range Turnaround Plan, Conceptual Development and Work List Development</p> <p>Stephen Coffee Axis Global Consulting</p> <p>RMC-10-14 Engel</p>	<p>NPRA Outreach</p> <p>Members-only Outreach Presentation</p> <p>Anne Darconte NPRA</p>	<p>Reliability Erase Risk of Repeat Pump Failures</p> <p>Heinz Bloch Process Machinery Consulting</p> <p>RMC-10-26 Statile</p>	<p>SMI How to Achieve World Class Maintenance Safety Performance</p> <p>Art Poling Solomon Associates</p> <p>RMC-10-27 Stallman</p>	<p>Turnarounds Turnaround and Small Capital Projects Integration</p> <p>Hardy Kemp Flint Hills Resources</p> <p>RMC-10-28 Hase</p>		
11:15	Lunch in the Exhibit Hall				Lunch in the Exhibit Hall				
1:15	<p>Projects</p> <p>Improving Productivity on Union Projects and Labor Supply/Demand Forecasting Model</p> <p>Ron Weatherred Fluor Corporation</p> <p>Eddie Clayton Southern Company</p> <p>RMC-10-43</p>	<p>Maintenance Strategies</p> <p>Maintenance Discussion Session</p>	<p>Procurement</p> <p>RMC-10-</p>		<p>AEI Improve Your Companies Profitability with a Comprehensive Motor Maintenance Program</p> <p>Joe Geiman Baker Instrument Company</p> <p>Noah Bethel PdMA Corporation</p> <p>Spkrs not compd</p> <p>RMC-10-45 Toney- presider compd</p>	<p>Maintenance Strategies Maintenance First Level Leaders – Need Some New Ones?</p> <p>Clarence Trowbridge BP</p> <p>Barbara Trautlein Change Catalysts</p> <p>RMC-10-29 Tolleson</p>	<p>Procurement Supplier Evaluation Process - How Do You Comprehensively Evaluate Supplier Performance</p> <p>John Moreland PICS Bonnie Fischerkeller Tesoro</p> <p>RMC-10-42</p>	<p>Maintenance Tools Forgotten Metrics of Planning & Scheduling</p> <p>Dan Glossner BP Chemical (retired)</p> <p>Glyn Thorman ABB Reliability Consulting</p> <p>RMC-10-46 Maness</p>	

	<p>Reliability Gas Plant Improves Asset Efficiency and Value through Integrated and Predictive Facility Integrity</p> <p>Horia Orenstein SAS Institute, Inc.</p> <p>RMC-10-16 Kmetz</p>	<p>SMI The Blame Virus and its Antidote</p> <p>Robert Nelms Failsafe Network</p> <p>RMC-10-17 Korsmo</p>	<p>Turnarounds Turnaround Peer and Readiness Reviews</p> <p>Al Thibodeaux KBC</p> <p>RMC-10-37 D. Jones</p>		<p>Reliability From Fitness For Service To A Reliability Based Mechanical Integrity Program – A Journey From The Ashes To Sustained Reliability</p> <p>Ed Mullings Lloyd's Register Capstone</p> <p>RMC-10-30 Flake</p>	<p>SMI Facility Siting: Beyond Compliance to Creating Business Value</p> <p>Michael Goldsworthy Facility Siting Assoc.</p> <p>RMC-10-36 Statile</p>	<p>Turnarounds Transitioning to World-Class Turnaround Management: Step by Step Journeys to Successful Turnarounds</p> <p>Bobby Singh Project Assurance Brad Chance Mosaic Fertilizer Bob Parker Repcon</p> <p>RMC-10-31</p>			
2:30	Break					Break				
2:45	<p>Projects How to Get the Most from an EPC Contractor</p> <p>Chris Niemeyer SNC-Lavalin Engineers</p> <p>RMC-10-15 Wright</p>	<p>Maintenance Strategies Reliability Improvement of the Third Kind - Direct Contact</p> <p>Rod Jenkins CoreTeam Networks</p> <p>RMC-10-19 Korsmo</p>	<p>Procurement Increase Your Reliability, Reduce Your Inventory, And Save Money</p> <p>Sandy Hunter Hunter Hawk</p> <p>Rob Sperry Tesoro</p> <p>RMC-10-40</p>	<p>Maintenance Tools Proactive and Strategic Equipment Maintenance Changing the Game of Equipment Reliability and Maintenance Costs</p> <p>Craig Harclerode OSi</p> <p>RMC-10-20 Flake</p>	<p>AEI I've Got a LOPA Report – Now What?</p> <p>Edward Marszal Kenexis</p> <p>RMC-10-47 Pluymers</p>	<p>Maintenance Strategies Increasing Profitability and Competitive Position by Comparing the Maintenance Effectiveness of Process Plants based on all Plant Factors</p> <p>Richard Jones Solomon Assoc. John Colosimo BASF</p> <p>RMC-10-32 Stewart</p>	<p>Procurement Maximizing Your Value From Suppliers</p> <p>Scott Grassmann A Grassmann Company</p> <p>RMC-10-39</p>	<p>Maintenance Tools Heat Exchanger Efficiency Recovery By Non-Mechanical Means</p> <p>Martha Smith Brent Dell United Laboratories</p> <p>RMC-10-33 Stallman</p>		
	<p>Reliability Strategy For Site-Wide Performance Improvement in an Integrated Production Facility</p> <p>James Feeney Paul Bowman Bayer MaterialScience</p> <p>RMC-10-21</p>	<p>SMI Lessons Learned from Sunoco Ethylene Fire</p> <p>Art Jensen Sunoco</p> <p>RMC-10-22 Statile</p>	<p>Turnarounds A New Perspective to Turnaround Preparation and Execution ...The Shared Leadership Model</p> <p>Bobby Vichich AP Networks</p> <p>Joe Luciano Shell</p>	<p>NPRA Outreach</p> <p>Outreach Lite Presentation</p> <p>Anne Darconte NPRA</p>	<p>Reliability</p> <p>Canceled Houchins Tesoro</p> <p>RMC-10-34 Wright</p>	<p>SMI The Top 10 Reasons Why the Best Operating Sites Have Few Mechanical Integrity Failures</p> <p>John Reynolds Pro-Inspection Dave Wang Shell Global Solutions Mark Geisenhoff</p>	<p>Turnarounds Roundtable on Turnaround Permitting Practices to Improve Productivity</p> <p>Brad Hase Flint Hills Resources Joe Luciano Shell John Casper AP Networks</p>			

	Feeney		RMC-10-23 Hase			Flint Hills Resources Clay White ConocoPhillips Mike Urzendowski Valero Energy RMC-10-35 Gaustad	Sonny Best Invista RMC-10-49		
--	---------------	--	--------------------------	--	--	---	--	--	--