

TRACKS

BUSINESS AND MANAGEMENT

Bill Leipprandt
Mike Mills, CMRP
Ricky Larson, CMRP

MANUFACTURING PROCESS RELIABILITY

Stuart Swanger, CMRP
Kyle Ramsey, CMRP
Robert Nelson, CMRP

EQUIPMENT RELIABILITY

Tim White, CMRP
Rob Bloomquist, CMRP
Bob Latham, CMRP

Tuesday, October 21

A Manager's Guide to Cost Justification

LEVEL: ADVANCED

Thomas Aument & Gerald Siemen, Blackmer a Dover Company
Tuesday, 9:45 am - 10:45 am

Applying Project Management Methods to Plant Management

LEVEL: ADVANCED

Ronald Gavrin, CMRP, Ontario Power Generation
Tuesday, 9:45 am - 10:45 am

Team Root Cause Analysis-A New Approach

LEVEL: ADVANCED

Chris Eckert, CMRP, Apollo Associated Services & Mike Mastic, Dow Chemical
Tuesday, 9:45 am - 10:45 am

Best Reliability and Maintenance Practices and Return on Investment (Implementation)

LEVEL: ADVANCED

Christer Idhammar, IDCON, Inc. & Rob Probst, Norske Skog
Tuesday, 11:15 am - 12:15 pm

OEE

LEVEL: ADVANCED

Hemendra Ghildyal, US Pipe
Tuesday, 11:15 am - 12:15 pm

Implementation of Reliability during Engineering Design Projects

LEVEL: ADVANCED

Dennis Edwards, Sr., CMRP, Fluor Global Services
Tuesday, 11:15 am - 12:15 pm

Building and Maintaining a Successful Reliability Program

LEVEL: FUNDAMENTALS

Andy Maynard, Sunoco Chemicals
Tuesday, 1:30 pm - 2:30 pm

BP Chemical and ABB turn Reliability Initiative into Operational Excellence

LEVEL: FUNDAMENTALS

Dan Glossner, BP
Tuesday, 1:30 pm - 2:30 pm

Reliability Applications - Outside the Plant: Building Maintenance and Control

LEVEL: ADVANCED

Allan Hines, Absolute Thermography & Joe Cobb, Predictive Service, LLC
Tuesday, 1:30 pm - 2:30 pm

Physical Asset Management Management Strategy

LEVEL: FUNDAMENTALS

Howard Penrose, CMRP, Success by Design
Tuesday, 3:00 pm - 4:00 pm

Developing Robust System Requirements for Improved Reliability

LEVEL: FUNDAMENTALS

Christopher Graham & Angelo Chinni, Eli Lilly and Company
Tuesday, 3:00 pm - 4:00 pm

The ABC's of Failure – Getting Rid of the Noise in Your System

LEVEL: FUNDAMENTALS

Winston Ledet, The Manufacturing Game
Tuesday, 3:00 pm - 4:00 pm

Maintenance Strategies and Government Regulations

LEVEL: ADVANCED

Jason Price, CMRP, Management Resources Group, Inc.
Tuesday, 4:30 pm - 5:30 pm

Designing for Reliability and Maintenance

LEVEL: ADVANCED

Ramesh Gulati, CMRP, AEDC/ATA
Tuesday, 4:30 pm - 5:30 pm

Reliability Centered Processes Drive Technology

LEVEL: FUNDAMENTALS

Gail Petersen, Datamasters Software House, Inc. & Brian DeMuelle, UC, San Diego, A&PS
Tuesday, 4:30 pm - 5:30 pm

Wednesday, October 22

Driving Towards Reliability Goals Through Cultural Change

LEVEL: FUNDAMENTALS

Derek Pridgen, US Sugar
Wednesday, 8:15 am - 9:15 am

Measuring Plant Performance - The Need For Metrics Standardization

LEVEL: FUNDAMENTALS

Walter Nijssen, CMRP, Cargill
Wednesday, 8:15 am - 9:15 am

Reliability Centered Maintenance Applied To The Ch-47 Chinook Helicopter – Universal Principles That Go Beyond Equipment Maintenance

LEVEL: FUNDAMENTALS

Nancy Regan, The Force, Inc.
Wednesday, 8:15 am - 9:15 am

Building a Business Case to Upgrade your CMMS/EAM System

LEVEL: ADVANCED

Kenneth Reusser, CMRP, Air Liquide America & Christopher Napoli, Maintenance & Reliability Programs Group
Wednesday, 9:45 am - 10:45 am

A Vulnerability Process For Plant Reliability Improvement

LEVEL: FUNDAMENTALS

Rob Riley, CMRP, Air Liquide America
Wednesday, 9:45 am - 10:45 am

Effective Asset Care Program

LEVEL: FUNDAMENTALS

Sunil Thekkepat, CMRP, Texas Instruments, Inc
Wednesday, 9:45 am - 10:45 am

Owner/Contract Maintenance for Optimum Performance and Reduced Costs

LEVEL: ADVANCED

John Rohrbach, Eli Lilly & Co.
Wednesday, 11:15 am - 12:15 pm

Best Practices Implementing and Sustaining Operator Driven Reliability

LEVEL: FUNDAMENTALS

Mary Simpler, XCEL Energy Inc & Jim Turnbull, SKF USA Inc.
Wednesday, 11:15 am - 12:15 pm

Running a Successful Condition Monitoring Program

LEVEL: FUNDAMENTALS

Jason Tranter, Mobius & Tod Baer, CMRP, Minnesota Power Cooperative Inc
Wednesday, 11:15 am - 12:15 pm

The True Definition of EAM

LEVEL: ADVANCED

Terry Wireman, Vesta Partners, LLC
Wednesday, 1:30 pm - 2:30 pm

Six Sigma for Reliability: Demonstrating Improved Performance with Sparse Data

LEVEL: ADVANCED

Clark Sterner, CMRP, The Dow Chemical Company & Rick O'Hara, CMRP, Meridium, Inc.
Wednesday, 1:30 pm - 2:30 pm

Optimizing Production for Critical Equipment Systems using Monte Carlo Simulation and RCM techniques

LEVEL: ADVANCED

Pedro Paulo Vasconcellos & Antonio Portella, Braskem
Wednesday, 1:30 pm - 2:30 pm

ROCK IN' RELIABILITY

The 16th Annual Conference
Cleveland, OH
October 20-23, 2008

PEOPLE SKILLS	WORK MANAGEMENT	SMRP INITIATIVES (TUESDAY) SMRP VALUE (WEDNESDAY)
<p>Jay Padesky, CMRP Bill Dockrey, CMRP Ian McKinnon</p>	<p>Doc Palmer, CMRP John Pearl, CMRP Bob Welnic, CMRP</p>	<p>Al Weber Bob Baldwin, CMRP Jerry Kahn, CMRP</p>
<p>Mitigating Risk in an Aging Maintenance Organization LEVEL: FUNDAMENTALS Kevin Frasier, CMRP, Global Knowledge Management, Inc Tuesday, 9:45 am - 10:45 am</p>	<p>Improved Scheduling Performance Using RCFA LEVEL: FUNDAMENTALS Keith Berriman, CMRP, Agrium Tuesday, 9:45 am - 10:45 am</p>	<p>Putting SMRP To Work For You: Learn About SMRP Activities You Can Leverage For Your Success. Shan Isenhour, CMRP, ABB, SMRP Educate Director Tuesday, 9:45 am - 10:45 am</p>
<p>Experienced Individuals Provide the Detail to Improve Work Processes for Everyone. LEVEL: FUNDAMENTALS Tyler Johnson, Ametek Instrument & Mark Galley, Thinkreliability Tuesday, 11:15 am - 12:15 pm</p>	<p>Applying Lean Flow Tools to Maintenance Planning Level: Advanced Mike Bresko, General Physics Corporation Tuesday, 11:15 am - 12:15 pm</p>	<p>Overview of the Malcolm Baldrige National Quality Program for Performance Excellence Patrick Winters, CAE, Executive Director, SMRP Tuesday, 11:15 am - 12:15 pm</p>
<p>Best Practices in Certification Testing LEVEL: FUNDAMENTALS Timothy Goshert, CMRP, Cargill, Inc. & Jack Nicholas Tuesday, 1:30 pm - 2:30 pm</p>	<p>Level of Planning Detail LEVEL: FUNDAMENTALS Bob Doherty, CMRP, US Sugar Corporation Tuesday, 1:30 pm - 2:30 pm</p>	<p>Establishing Your Credentials Terry Harris, CMRP, SMRPCO Exam Director Tuesday, 1:30 pm - 2:30 pm</p>
<p>Craft Training Solutions to a Retiring Workforce LEVEL: FUNDAMENTALS Charles Kooistra, CMRP, General Physics Corporation Tuesday, 3:00 pm - 4:00 pm</p>	<p>Using Data to Improve Maintenance LEVEL: FUNDAMENTALS Earl Hill, Loma Consulting Tuesday, 3:00 pm - 4:00 pm</p>	<p>CMRP Exam Question Writing Workshop Terry Harris, CMRP, SMRPCO Exam Director Tuesday, 3:00 pm - 4:00 pm</p>
<p>Is There A "Maintenance Crisis"? LEVEL: FUNDAMENTALS Joel Leonard, MRP, SkillTV.net /MPACT Learning Center Tuesday, 4:30 pm - 5:30 pm</p>	<p>Work Management-Utilization of Resources LEVEL: ADVANCED Richard Rosales, CMRP, ABB Reliability Services Tuesday, 4:30 pm - 5:30 pm</p>	<p>CMRP Exam Question Writing Workshop Terry Harris, CMRP, SMRPCO Exam Director Tuesday, 4:30 pm - 5:30 pm</p>
<p>Precision Maintenance ... Essential Craft Skills LEVEL: FUNDAMENTALS Ian McKinnon, Reliability Solutions LLC Wednesday, 8:15 am - 9:15 am</p>	<p>Planning & Scheduling Seminar/Game (PART 1) LEVEL: FUNDAMENTALS Steve Nelson & Leslie Skelly, Reliability Management Group Wednesday, 8:15 am - 9:15 am</p>	<p>Using Technology To Leverage Weibull Analysis And Life Cycle Costing George Helms, Gallatin Steel Wednesday, 8:15 am - 9:15 am</p>
<p>Proactive Leadership; Creating and Sustaining Performance Standards LEVEL: ADVANCED Tom Moriarty, CMRP, Alidade MER, Inc. Wednesday, 9:45 am - 10:45 am</p>	<p>Planning & Scheduling Seminar/Game (Part 2) LEVEL: FUNDAMENTALS Steve Nelson & Leslie Skelly, Reliability Management Group Wednesday, 9:45 am - 10:45 am</p>	<p>Optimizing Reliability In Power Generation-It Really Works Tom Jesikiewicz & Brian Gregson, AES Somerset Wednesday, 9:45 am - 10:45 am</p>
<p>Managing a Major Change Initiative LEVEL: ADVANCED Brian Pritchard, Shell Canada Energy Wednesday, 11:15 am - 12:15 pm</p>	<p>Analysis of CMMS Data as a Tool for Process Plant RAM Improvement Effort LEVEL: FUNDAMENTALS Fortunatus Udegbue, CMRP & Jimmy Osazuwa, ExxonMobil Wednesday, 11:15 am - 12:15 pm</p>	<p>What Reliability Has Meant During Difficult Times Kim Hunt, Domtar Paper, Espanola Plant Wednesday, 11:15 am - 12:15 pm</p>
<p>Cultural Transformation and Change through a TPM Implementation LEVEL: FUNDAMENTALS Tracy Strawn, Marshall Institute & Roddy Evans, Shell Oil Expl and Prod-Europe Wednesday, 1:30 pm - 2:30 pm</p>	<p>Master Records are Not Optional! Get the Detail Work Behind You LEVEL: FUNDAMENTALS Todd White, CMRP, Management Resources Group, Inc. Wednesday, 1:30 pm - 2:30 pm</p>	<p>Facilitated Forum-If Reliability Is So Important, Why Aren't We Doing It Yet? Al Weber, Ivara Wednesday, 1:30 pm - 2:30 pm</p>

Tuesday, October 21

Wednesday, October 22