



Manufacturing Enterprise Solution Association (MESA) Middle East Announces its Monthly Technical Exchange Meeting (TEM)

NAIZAK / DMSI will deliver a presentation titled
“Delivering Operator Driven Reliability”
MESA ME TEM will be hosted at the Movenpick Hotel, Al-Khobar
on Tuesday October 24th, 2015 at 6:45pm
(Group dinner will be sponsored by NAIZAK)

Topic Overview:

MAINTelligence™ is an integrated suite of software tools for operations, maintenance and reliability. MAINTelligence™ is a world leading platform for the development and deployment of operator driven reliability (ODR) programs. In this presentation, DMSI will define the requirements and objectives of an operator driven reliability system, and detail how MAINTelligence™ software, hardware and accessories can be applied to meet those requirements and achieve those objectives. The presentation will also cover:

- How to integrate the ODR program with an asset condition monitoring program to give a complete view of overall asset health.
- How to communicate the findings of the ODR program with systems like SAP PM and data historians.
- How to present the information derived from the ODR program to upper management through the use of custom reports and an asset portal dashboard.

Speaker:

Steve Reilly

Director and Chief Technical Officer

Design Maintenance Systems Inc.

Mr. Stephen Reilly has a bachelor's degree in Computer Science and Management Science from the University of British Columbia. He has over thirty years of experience as a reliability engineering and condition monitoring specialist. He has designed and implemented operations, maintenance and a reliability software system for some of the world's leading industrial companies.

As co-owner, director and chief technical officer for Design Maintenance Systems Inc. (DMSI), Steve has designed and developed systems for data acquisition, asset modelling, workflow automation and predictive analytics for assets. Under his direction, DMSI has become one of the world's leading firms in the development of bespoke equipment health monitoring and operator driven reliability systems. DMSI is also recognized as a world leader in the development of integrating technologies between equipment health monitoring systems, workflow management systems and reliability optimization systems.

In order to attend this event you must receive a confirmation from the Admin group. Failure to do so would result in you being denied entry. Kindly send an e-mail to Adnan Al-Ghussein (group secretary) at adnan@mesa.org requesting to attend.