

# SOUTHWESTERN REGION

Upcoming **event**

## Maintenance prevention in product design & equipment maintenance

Oklahoma City, OK - Sept. 7-8, 2016



### Course description

Although most organizations have embedded autonomous maintenance practices into their daily routines, they have not seen the impact in uptime/OEE that they would like while increasing maintenance budgets significantly. This workshop looks at ways to decrease necessary maintenance while

improving reliability.

This hands-on workshop will focus on deploying the core principles of maintenance prevention in two environments, the first being in product design. We will examine an industrial product and develop ideas where the product design can be enhanced with maintenance prevention methods. The second is in manufacturing equipment, and how to retrofit existing equipment to improve its life-cycle and at the same time reduce costly maintenance activity.

Host Company: **International Environmental Corporation (IEC)**

IEC is the market leader for hydronic fan coil units in North America. It has provided custom comfort solutions in the hospitality, multi-family, healthcare and education markets for well over 60 years. It configures to order and build to order, offering industry-leading flexibility in sizing and configurations for a broad range of building applications. With unmatched engineering and applications support, IEC provides innovative new construction, replacement, and retrofit solutions crucial to a business' success.



Register for this event at:  
[WWW.AME.ORG](http://WWW.AME.ORG)

### WHO SHOULD ATTEND

- Plant managers, operations managers
- Directors, VP's
- Maintenance professionals
- Site managers
- Superintendents
- Leaders of lean transformations

### PARTICIPANT KEY BENEFITS

- Learn how to improve the design of products you make for your customers and how you would retrofit equipment to improve maintenance costs and reliability
- Learn how to design and build equipment/products that reduces the need for maintenance activities and increases reliability

### LOCATION

International Environmental Corp.  
5000 I-40 Service Road  
Oklahoma City, OK