



Presentation Abstract

Title

Energy & Emissions Savings through Insulation Upgrade Projects

Presentation Description

The presentation demonstrates the value of including insulation system assessment, repairs and upgrades on a facility's physical function and its importance in the overall energy and environmental management program. Financial and environmental benefits are quantified and physical improvements detailed.

The presentation will highlight the key components and successful execution of an insulation assessment and upgrade project. This includes:

- The extent of the problem
- How the current state happened
- The stake / reward for plants

Specific case studies will be used including Sunoco and Marathon Petroleum

Bio

Michael Lettich is the Principal Consultant of MJL Consulting where he helps the Chemical, Petroleum and other industries develop and maintain cost effective facility maintenance programs. Michael consults in three areas; insulation, coatings and contractor effectiveness.

Prior to MJL Consulting, Michael worked for the DuPont Co. where he retired after 28 years. While at DuPont, he held management and technical consulting positions helping clients across the United States by providing maintenance consulting and project management solutions. Michael worked to implement DuPont's Thermal Insulation Maintenance Service (TIMS[®]), providing strategic, focused, cost effective insulation maintenance programs in industry. In addition, he has held positions in Safety and Fire Protection consulting, Manufacturing Management, along with Process and Capital Project Engineering.

Michael can be reached at:

MJL Consulting
 212 Kirkbrae Rd
 Kennett Square, PA 19348
 (610) 444-2385
m.j.lettich@mjiconsult.com