

# enHance Stewardship Workshop

Environmental Policies, Planning, and Economics



Mississippi Manufacturers Association

## Come Join Us!

Join us for the annual enHance Environmental Stewardship Workshop in downtown Jackson. This workshop aims to share the principles of environmental stewardship, lean manufacturing, and waste reduction through best management practices presentations and case studies. Take part in discussions about regulatory changes on the horizon and network with environmental stewardship leaders!

Don't miss your chance to discover important energy saving opportunities and lean manufacturing principles.

## AGENDA

Registration	8:00-8:30
Welcome	8:30-8:35
MDEQ Overview and Regulatory Update	8:35-9:00
Mississippi's Energy Outlook and Commitment to Reliable, Affordable Energy	9:00-9:15
Energy Incentive Opportunities with Energy	9:15-9:45
Break	9:45-10:00
Plant Master Planning: Efficiency and Energy Case Studies	10:00-10:30
The Kaizen Mindset	10:30-10:45
Rankin County Energy Project	10:45-11:00
High Voltage: A POWERful Case Study	11:00-11:30
Continuous Improvement from Toyota	11:30-12:00
Awards Luncheon	12:00-1:30

## DETAILS

**Date:** Thursday April 21, 2016

**Place:** Jackson Marriott  
200 E Amite Street  
Jackson, Mississippi  
601-969-5100

**Cost:** \$85 per person

Register online at [mma-web.org](http://mma-web.org) by following the **enHance Workshop** link under Upcoming Events.

If you would like more information about this or other MMA seminars, contact Barbara at 601-292-1125 or [Barbara@mma-web.org](mailto:Barbara@mma-web.org).

**ABOUT ENHANCE:** The MDEQ enHance program is a voluntary initiative to recognize environmental leaders in Mississippi. Environmental leaders strive to reduce wastes and inefficiencies from operations, resulting in environmental and economic benefits. Visit the [www.enhance.ms](http://www.enhance.ms) for membership requirements and application forms. Applications are accepted annually from July 1 - September 30.



MISSISSIPPI DEPARTMENT OF  
ENVIRONMENTAL QUALITY