

Combined Heat and Power Workshop

Combined Heat and Power Workshop June 28, 2013 - 9:00 a.m. to 12:00 p.m. lowa Economic Development Authority 200 E. Grand Avenue, Des Moines, IA 50309

The Iowa Economic Development Authority, Energy Division, is hosting a half-day workshop to explore the topic of Combined Heat and Power in Iowa and would like for you to attend. Seating is limited so please RSVP to Shelly Peterson at 515.725.0418 or shelly.peterson@iowa.gov.

Attendees will:

- Learn the basics of CHP technology, various forms of CHP that are suitable for commercial and industrial applications, how to evaluate cost-effectiveness of various CHP types, and the advantages/disadvantages of CHP systems.
 - o Jeff Ihnen, Michaels Energy
- Explore the role of DOE's Midwest Clean Energy Application Center and hear case studies on a wide variety of CHP applications across the Midwest region.
 - o Cliff Haefke, Midwest Clean Energy Application Center
- Learn how a local municipal utility is taking advantage of a CHP system and their unique partnership with a local industry that benefits from the CHP system.
 - o Gage Huston, Muscatine Power and Light
- Explore the potential benefits to ethanol facilities through co-generation.
 - Steve Jennerjohn, Golden Renewable Energy, LLC
- Learn about the next steps of the National Governors Association Policy Academy

Who should attend?

Industrial and commercial facility managers, corporate energy managers, utility managers, engineers, energy advocates, and energy team staff.

This workshop is sponsored through the National Governors Association Policy Academy on Industrial Energy Efficiency and Combined Heat and Power.

Limited availability of web conferencing is available upon request.