

Midwest CHP Initiative  
Midwest CHP Application Center  
U.S. DOE Midwest Regional Office  
NextEnergy

***3<sup>rd</sup> DG/CHP Regulatory Workshop:  
Effect of CHP Regulations on State Jobs and Consumer Benefits***

AGENDA

**Date:** Wednesday June 8, 2005  
**Location:** NextEnergy Center, 461 Burroughs Street (near Wayne State University), Detroit, MI 48202  
**Purpose:** -Engage utility regulators in discussions about the economic impact of DG/CHP on the economy  
-Build relationships between state regulators involved with DG/CHP  
-Discuss progress on interconnection and tariff issues related to CHP  
**Attendees:** Midwest State Regulators/Staff involved with Distributed Generation.

---

**8:30 a.m. BREAKFAST**

**9:00 a.m. WELCOME**

Speakers: *John Cuttica, Midwest CHP Application Center*  
*J. Peter Lark, Chair, Michigan Public Service Commission*  
*Jim Croce, NextEnergy*

**9:20 a.m. WHY EFFECTIVE CHP REGULATION IS IMPORTANT IN THE MIDWEST**

Speaker: *John Cuttica, Midwest CHP Application Center*

**9:45 a.m. ECONOMIC IMPACT AND EMPLOYMENT BENEFITS OF CHP: A MIDWEST PERSPECTIVE**

Speaker: *Skip Laitner, Senior Economist for Technology Policy, U.S. EPA*

**10:45 a.m. COFFEE BREAK**

**11:00 a.m. STATE REGULATORY EFFORTS THAT CREATE JOBS WITH CHP**

- **Michigan**

Speaker: *Tom Stanton, Michigan Public Service Commission and*  
*Lock McCabe, Shepherd Advisors*

- **Ohio**

Speaker: *Jan Karlak, Public Utilities Commission of Ohio*

- **Illinois**

Speaker: *Steffen Mueller, University of Illinois at Chicago*

**12:00 LUNCH**

**1:00 p.m. ROUND TABLE DISCUSSION**

- **JOBS AND CHP**

*Opportunity for state regulators to share their experience with CHP regulatory efforts and job creation*

- **UPDATE ON INTERCONNECTION AND TARIFF ISSUES**

*Opportunity for state regulators to update each other on interconnection and tariff developments in their state since the last regulatory workshop*

**2:45 p.m. CONCLUSIONS, FOLLOW-UP ACTIONS**

**3:15 p.m. - 4:00 p.m. TOUR OF THE NEXTENERGY CENTER CHP AND MICROGRID FACILITY**