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About Us

The U.S. DOE Intermountain Clean Energy Application Center encourages greater adoption of recycled energy, including combined heat and power (CHP), district energy, and waste heat recovery. We work in Arizona, Colorado, New Mexico, Utah, and Wyoming.

The Center provides free technical/economic feasibility screenings for businesses evaluating recycled energy, in addition to education and outreach for businesses, policy makers, and regulators.



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Nation's Top CHP Award Goes to Executive Director Patti Case

We are pleased to report that Patti Case, Executive Director of the U.S. Department of Energy's Intermountain Clean Energy Application Center since its founding in 2003, has been awarded the nation's top honor for Combined Heat and Power (CHP). The CHP Champion Award was presented to Ms. Case by the U.S. Clean Heat and Power Association at its annual meeting in Washington D.C.

Ms. Case was recognized for her unique ability to integrate CHP into broader efforts aimed at industrial energy efficiency, facilities management, clean energy policy, utility regulation, and individual state and local priorities. Her efforts to promote and advance well-designed and cost-effective CHP systems have helped transform CHP into an essential component in the southwestern states' drive toward clean and efficient energy production and use.

Join us in congratulating Ms. Case on this distinguished award.

Upcoming CHP Educational Opportunities

2010 CHP Partnership Meeting / Texas CHP Policy Forum and Trade Show

U.S. DOE Gulf Coast Clean Energy Application Center and the U.S. EPA CHP Partnership

Omni Austin Hotel Downtown, Austin TX

- November 1-3, 2010

Northeast Clean Heat & Power Initiative (NECHPI) Annual Meeting

U.S. DOE Northeast Clean Energy Application Center and NECHPI

Madison-Oneida BOCES in Rome, NY

Contact: **Tom Bourgeois**, 914-422-4227

- November 10, 2010

Moving Combined Heat & Power Forward in North Carolina

U.S. DOE Southeast Clean Energy Application Center, Manufacturers and Chemical Industry Council of North Carolina, and the NC Sustainable Energy Association

NCSU's McKimmon Center, Raleigh, NC

- November 17, 2010

CHP: What's New in CA?

U.S. DOE Pacific Clean Energy Application Center and Sempra Energy Resource Center, Downey CA

Contact: **Vince McDonnell**, 949-824-7302 x121

- November 17, 2010

District Energy and CHP: Increasing Energy Efficiency and Cutting Carbon Emissions in Communities, Colleges, and Hospitals

U.S. DOE Midwest Clean Energy Application Center, MN Office of Energy Security, and the International District Energy Association (IDEA)
St. Paul, MN
- November 18, 2010

District Energy Systems and Microgrids Conference

For decision makers in the institutional & municipal planning sectors
U.S. DOE Northeast Clean Energy Application Center, IDEA, NYSERDA, Galvin Institute, and other partners
Pace Law School in White Plains, NY
Contact: **Tom Bourgeois**, 914-422-4227
- November 19, 2010

CHP: What's New in CA?

U.S. DOE Pacific Clean Energy Application Center, PG&E
PG&E Pacific Energy Center, San Francisco, CA
Contact: **Tim Lipman**, 510-642-4501
- December 8, 2010

IDEA 24th Annual Campus Energy Conference and Distribution Workshop

Hyatt Regency, Miami, FL
- February 22, 2010

As always, the U.S. DOE Intermountain Clean Energy Application Center is available to answer any of your questions or provide various types of CHP project assistance, all as part of our mission to advance clean energy and recycled energy in Arizona, Colorado, New Mexico, Utah, and Wyoming. Let us know if we can help.
Sincerely,

U.S. DOE Intermountain Clean Energy Application Center
Patti Case, 801-278-1927
Tom Broderick, 928-527-8036
Christine Brinker, 720-939-8333
Visit us at www.intermountaincleanenergy.org

**Don't Forget:
\$700-\$800/kW
Incentives in
Arizona**

Southwest Gas in Arizona has substantially increased the incentive amounts for new gas-fired CHP in its Arizona territory. New CHP systems can now get capital cost grants of \$400-500/kW (depending on efficiency) from the gas utility's demand-side management program, plus an additional \$300/kW from stimulus funds, **for a total of \$700-800/kW**. This is first-come-first served up until the programs are fully subscribed. Total efficiency must be a minimum of 60%, and the funding cannot supply more than 75% of a system's total capital costs.

Contact Southwest Gas Key Account Management at 602-395-4058 for more information. And, **contact us** for a free technical/economic feasibility analysis of CHP at your facility.

We encourage you to take advantage of this funding while it is available.