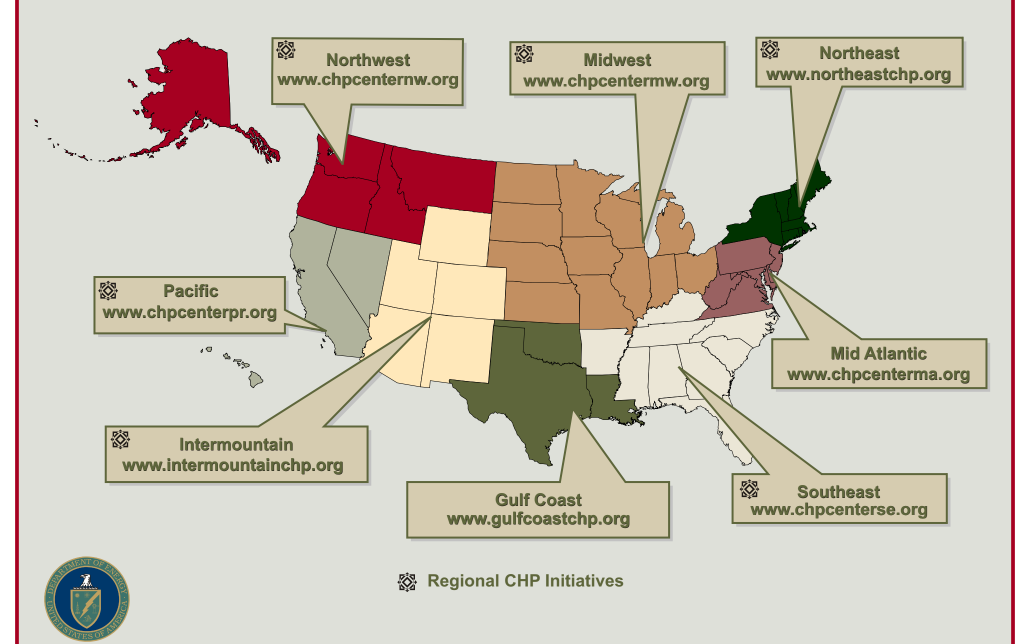
CHP REGIONAL APPLICATION CENTERS



CHP REGIONAL RESOURCE CENTER



The *National CHP Roadmap* identified and ranked barriers to CHP, but each region's needs and priorities are unique. Across the United States, Regional CHP Application Centers (RACs) and CHP Initiatives have formed to address local barriers to CHP and to promote the benefits of recycling energy. The RACs and Initiatives are the primary venues through which public and private organizations and end users are working to achieve the national CHP challenge goal of doubling CHP installed capacity in the U.S. to 92 GW by 2010.

Regional CHP Application Centers

In April 2001, the U.S. Department of Energy (DOE), through Oak Ridge National Laboratory (ORNL), established the first pilot CHP Regional Application Center in the Midwest. This pilot RAC developed and proved the RAC concept. Based on the success of the pilot RAC, DOE has established seven additional RACs. The purpose of the RACs is to facilitate deployment of CHP technologies by working regionally to educate market players on the benefits of CHP technologies while reducing perceived risk, and identifying and providing specialized support to facilitate the development and execution of key projects. In addition, the RACs provide a valuable feedback loop to DOE and industry regarding future R&D program needs.

Organization	States Covered	Web site	Contact
Intermountain CHP RAC	Arizona, Colorado, New Mexico, Utah, and Wyoming	http://www.intermountainchp.org	Lisa Yoder, etc Group, 801-278-1927 x 8#, <u>lisayoder@etcgrp.com</u>
Mid-Atlantic CHP RAC	Delaware, District of Columbia, Maryland, New Jersey, Pennsylvania, Virginia, and West Virginia	<u>http://www.chpcenterma.org</u>	Dennis Moran , University of Maryland, 301-405-4681, <u>dmoran@umd.edu</u>
Midwest CHP RAC	Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin	http://www.chpcentermw.org	John Cuttica , UIC Energy Resources Center, 312-996-4382, <u>cuttica@uic.edu</u>
Northeast CHP RAC	Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island, and Vermont	http://www.northeastchp.org	Larry Ambs, UMass Amherst, 413-545-2539, <u>ambs@ceere.org</u>
Northwest CHP RAC	Alaska, Idaho, Montana, Oregon, and Washington.	http://www.chpcenternw.org	David Sjoding, Washington State University, 360-956-2004, sjodingd@energy.wsu.edu
Pacific CHP RAC	California, Hawaii, Nevada, and the Pacific Territories	http://www.chpcenterpr.org	Tim Lipman , University of California, Berkeley, 510-642-4501, <u>telipman@berkeley.edu</u>
Gulf Coast CHP RAC	Texas, Louisiana, and Oklahoma	http://www.gulfcoastchp.org	Daniel Bullock, Houston Advanced Research Center, 281-364-6087, <u>dbullock@harc.edu</u>
Southeast CHP RAC	Alabama, Arkansas, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee	http://www.chpcenterse.org	Louay Chamra, Mississippi State University, 662-325-0618, <u>chamra@me.msstate.edu</u>



Regional CHP Initiatives

The Regional CHP Initiatives began with the support of DOE Regional Offices and have gained momentum by building public and private partnerships to accelerate the deployment of CHP in the regions. The Initiatives are ad hoc, self-funded groups of companies, public interest groups, and individuals who engage in CHP advocacy with legislators, regulators, and other decision-makers. Led by the Midwest and Northeast Initiatives, these CHP advocates have had significant impact in their regions.

Organization	States Covered	Web site	Contact
Midwest CHP Initiative	Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin	http://www.chpcentermw.org	Ted Bronson , Power Equipment Associates, 630-248-8778, <u>tbronson@peaonline.com</u>
Northeast CHP Initiative	Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island, and Vermont	http://www.northeastchp.org	Lauren Mattison, 413-883-1613, <u>lmattiso@ecs.umass.edu</u>
Southeast CHP Initiative	Alabama, Arkansas, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee	<u>http://www.eere.energy.gov/regions/sout</u> <u>heast/der_chpi.html</u>	Warren Zurn, U.S. DOE Southeast Regional Office, 404-562-0567, warren.zurn@ee.doe.gov
Northwest CHP Initiative	Alaska, Idaho, Oregon, and Washington	http://www.chpcenternw.org/Default.asp x?tabid=30	David Sjoding, Washington State University, 360-956-2004, sjodingd@energy.wsu.edu
Pacific CHP Initiative	California, Hawaii, Nevada, and the Pacific Territories	http://www.pswchpi.org/	Jeff James , U.S. DOE Western Regional Office, 206-553-2079, <u>Jeffrey.James@ee.doe.gov</u>
Intermountain CHP Initiative	Arizona, Colorado, New Mexico, Utah, and Wyoming	http://www.intermountainchp.org/initiat ive/	Sandy Glatt, U.S. DOE Central Regional Office, 303-275-4852, Sandy.Glatt@ee.doe.gov

For More Information

- For more information about the RACs, please visit DOE's CHP web site at <u>http://www.eere.energy.gov/de/chp/chp_applications/</u>
- For more information about the Initiatives, please visit the U.S. Combined Heat and Power Association's web site at http://uschpa.admgt.com/regional.htm