U.S. Geothermal Energy Potential



Geothermal heat pumps (GHPs) use the ground as an energy storage device and are far more efficient than conventional HVAC equipment. GHPs transfer heat from the building to the ground during the cooling season, and transfer heat from the ground to the building during the heating season. There are over one million GHPs in service in the United States today, including over 1,000 at schools and colleges. President Bush has a GHP system installed at his ranch in Crawford, Texas.

Strategic Value

• Clean, baseload power	 Mineral recovery
Ethanol & biodiesel production	 Co-production & enchanced oil recovery
Distributed & modular systems	 Hydrogen production
Climate change mitigation	• Rural economic development

Contacts and Resources

General Geothermal Energy Information

U.S. Department of Energy Geothermal Technologies Program www1.eere.energy.gov/geothermal www1.eere.energy.gov/geothermal/gpw

Randy Manion

Resources

Geo-Heat Center

geoheat.oit.edu

www.geothermal.org

www.geo-energy.org

Geothermal Biz.com

Geothermal.marin.org

Great Basin Center for

www.unr.edu/geothermal

Geothermal Energy

www.geothermal-biz.com

Geothermal Education Office

Phone: 720.962.7423

E-mail: manion@wapa.gov

Geothermal Resources Council

Geothermal Energy Association

Utility Geothermal Deployment

Western Area Power Administration

DOE Contacts

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A Strong Energy Portfolio for a Strong America

Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.

For more information contact: EERE Information Center 1-877-EERE-INF (1-877-337-3463) www.eere.energy.gov

Produced for the U.S. Department of Energy (DOE) Energy Efficiency and Renewable Energy



U.S. Department of Energy Energy Efficiency and Renewable Energy

1000 Independence Avenue, SW Washington, DC 20585 By the National Renewable Energy Laboratory, a DOE National Laboratory

DOE/GO-102007-2393, February 2007

Printed with a renewable-source ink on paper containing at least 50% wastepaper, including 10% post consumer waste.

GEOPOWERING THE WEST

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Geothermal resources across the U.S. are among the best sources of clean, reliable, domestic energy available to us today.



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Geothermal Technologies Program



What Is GeoPowering the West?

The GPW initiative identifies geothermal opportunities and facilitates the development and deployment of geothermal technologies. While primarily focused on the geothermal resource-rich western states, GPW supports deployment, market transformation, and technology diffusion throughout the nation. The GPW initiative has developed technical assistance and outreach activities in partnership with state energy offices, utilities, other federal agencies, tribal governments, and geothermal industrial stakeholders. For more about GPW, see: www.eere.energy.gov/geothermal/gpw



PIX 13011, NREL, Robb Williamsor

The Steamboat geothermal power plant (24 MW), originally built and now owned by ORMAT, in Steamboat Springs, Nevada.

GeoPowering the West Activities

GeoPowering the West (GPW) develops relationships with policy and decision makers to expand the use of geothermal resources as an environmental alternative that will increase economic development. GPW addresses the following areas:

- Transactional Costs: Break down institutional barriers to decrease project transactional cost.
- Technical Unfamiliarity: Make decision-makers aware of geothermal benefits and resource locations.
- Power Market Process: Make utilities, power generators, and regulators aware of geothermal benefits. Need "field-leveling" policies.
- Leasing, Permitting and Public Policies: Address policy constraints of land use plans, and federal and state requirements.
- Environmental, Tribal, and Public Perception: Address environmental issues, both real and imagined.



The Big Geysers (Unit 13) geothermal power plant (70 MW) in Lake County, California.

Electricity

Power is produced using expanding steam or very hot water from the underground reservoir to spin a conventional turbine-generator. Geothermal power plants operate at a high-capacity factor, typically over 90%, and are a proven, baseload generation resource. Geothermal plants are among the cleanest sources of electric power available. With western United States demand for power growing rapidly, the need to develop geothermal power resources is essential. DOE is seeking to decrease the levelized cost of electricity from hydrothermal systems to about 5 cents per kilowatt-hour, and has a vision of geothermal energy as the nation's environmentally preferred baseload energy alternative.

Aquaculture, or fish farming, is one of the many uses of geothermal energy. These alligators in Colorado, growing in warm geothermal waters, consume waste products from nearby geothermally heated fish farms, and also provide meat and leather products.

Low-temperature geothermal water provides inexpensive heat and reliable irrigation for this New Mexico greenhouse.

Geothermal Heat

Direct-use applications directly pipe hot water from geothermal resources to provide heat for industrial processes, crop drying, greenhouses, aquaculture, recreation, sidewalk snow-melting, and buildings. Geothermal district-heating systems supply heat to multiple buildings through a network of pipes carrying the hot geothermal water. Horticulture and aquaculture enterprises have demonstrated economic development benefits.



PIX 05872, NREL, Warren Gretz