

ldaha State Capital Building (Bolus) uses the cit lanned district deating system.

Directives systems are typically composed of the components:

• A production facility = usually a well = to bring the hot visite to the sentence:

• A mechanised openes – appling, heat exchanges controls – to deliver the heat to the opens or passons; and

• A disposal system – injection well, storage pers.

According to the Oregon Institute of Techni Geo-Heat Couter (DOB-funded), there are n and representation of a gentlement district

exists for increased goothermal development for applications such as spec and district beating, resersys beliefer, aquaculture, industrial and gerethouse

qui facilities, aquaculture, industrial and greechous operations, and prosible electrical generation in son area.

Use of beat pumps with low-temperature gootherms resources can be very cost-effective, and can really exited the suchtains of the encounce. For example,

and the uncludence of the recounter. For example, Codings of Southern Edate JCSI uses two 3-force promps to provide supplemental space healing, building that house CSI Health and Haman tree? Program. These tree heaf pumps have comed to well that an additional statems 36-force pumps have been installed in another facility state; more codeful energy from the school's hermal resource.





GeoThermal Cooling System District Heating and Cooling System in Boise, Idaho

United States

A geoThermal Cooling System district heating and cooling system that provides renewable energy to various buildings in Boise, Idaho, United States.

GeoThermal Cooling S



