

FOR IMMEDIATE RELEASE:

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DATE: APRIL 4, 2011

**RE: CONECO ENERGY COMPLETES FEDERAL HISTORICAL GEOTHERMAL
CONVERSION PROJECTS IN PA**

Coneco Energy recently completed two geothermal conversion projects for the federal government; Fort Necessity National Battlefield and Johnstown National Flood Memorial. Both projects used oil for heating with a conventional air conditioning system, and were converted to a closed-loop geothermal heating and cooling system.

Fort Necessity is home to the National Park Service's local headquarters and maintenance facilities located in Farmington, PA. This facility was upgraded to a 50-ton capacity closed loop geothermal heating and cooling system. At Johnstown National Flood Memorial in South Fork, PA, two systems were installed, one at the Visitors Center and the other in the adjacent historical Unger House that serves as the National Park Service's offices. The projects were funded through a grant program that was part of the American Recovery and Reinvestment Act.

According to project engineer, Chris Nowak, "the efficiency of geothermal cannot be surpassed by any other HVAC system. These geothermal systems can be up to 450% efficient and over the life of the system yield tremendous savings in fuel, operation and maintenance costs while lowering the carbon footprint."

Coneco Energy provides design-build & construction management services for Geothermal, Solar & Hybrid Systems. Their work also includes Off-Grid, Controls, Metering and Measurement & Verification. Coneco Energy is also a registered dealer for DC Power Systems & WaterFurnace International.

Coneco Energy is located at 4 First St., Bridgewater MA 02324. For more information please call 508-443-5011 or visit www.ConecoEnergy.com