Ground Source Heating & Cooling for Residential and Commercial Properties

When:	February 3, 2010 8:00 a.m 4:45 p.m.
Where:	Holiday Inn-SeaTac Intl Airport 17338 International Blvd Seattle, WA 98188 206-248-1000
Cost:	\$185 in advance \$225 walk-in
Sponsor:	American Ground Water Trust
Contact:	American Ground Water Trust 603-228-5444 between 9:00 a.m 5:00 p.m. Eastern Standard Time or website <u>www.agwt.oprg/workshops.htm</u> for registration and more information

Continuing education credit (CEC) for the following courses that comprise this event have been assigned as follows:

- "Ground Source Heat Pumps The Fundamentals" 50 minutes. The instructor was Lisa Meline, Meline Engineering. *One (1) CEC*
- "Geoexchange Well Construction for Thermal Efficiency and Environmental Protection" 40 minutes. The instructor was Michael Snorsky, Geo Loop Tec Co. 0.5 CEC
- "Thermal Grouts Types and Properties" 25 minutes. The instructor was John Sowers, Baroid IDP. 0.5 CEC
- "Painting the Energy Efficiency Picture of Heating and Cooling Systems" 40 minutes. The instructor was Lisa Rosenow, Northwest Energy Efficiency Council. 0.5 CEC
- "Computer-Aided Ground Source Heat Pump System Design" 45 minutes. The instructor was Daniel Bernstein, GAIA Geothermal, LLC. 0.5 CEC
- "Geoexchange Installations State and Local Rules and Regulations" 40 minutes. The instructor was Bill Lum II, Washington Department of Ecology. 0.5 CEC

Note: The following courses were previously reviewed and assigned CECs as follows:

- "The Status of the "Geothermal" Industry" 50 minutes. The instructor was John Dibble, ClimateMaster. *One (1) CEC*
- "Ground Source Earth Coupling Design Principles" 50 minutes. The instructor was Sean Dillon, WaterFurnace International Inc. One (1) CEC
- "Economic Success Stories The Payback Residential, Commercial and Industrial" 50 minutes. The instructor was John Geyer, Northwest Geothermal. One (1) CEC