ASSOCIATION NEWS

Read and Share the New GHP Roadmap

In October 2011, as part of the International Ground Source Heat Pump Association’s (IGSHPA) Technical Conference in Tulsa, Oklahoma DOE held a Forum to initiate a GHP roadmap bringing together primary stakeholders to discuss the potential of GHP technologies. Preliminary results of the forum were presented October 2012 during a workshop held at IGSHPA’s Conference at Indianapolis, Indiana. The U.S. Department of Energy’s (DOE) Energy Efficiency and Renewable Energy Building Technologies Program (BTP) is responsible for developing and deploying technologies that can substantially reduce energy consumption in residential and commercial buildings. BTP identified Geothermal Heat Pumps (GHP) as one such high-impact technology.

Recent Renewable Energy News Article Quotes IGSHPA Members

Check out the recent article titled "Making Ground Source Geothermal a Win-Win Resource for Utilities and Customers," where IGSHPA member and trainer Garen Ewbanks, and Oklahoma State University mechanical and aerospace engineering professor Jeffrey Spitle are both quoted. The article highlights information about geothermal as a renewable energy and the need to address first costs of installation through new technologies. For more information click here.

Is Your State in the Top Ten States for HVACR Careers?

Contracting Business Magazine’s recently released article about the Top 10 States for HVACR Careers has some interesting information about salaries and training around the country. Information released in the article from their research and survey also estimates a need for 57,000 skilled workers a year in the industry. Top 10 states listed are: California, Ohio, Florida, Texas, Illinois, New York, Pennsylvania, New Jersey, North Carolina and Georgia. What can we do to make sure a sufficient number of these technicians understand the GSHP industry? For more information click here.

EVENTS CALENDAR

February 20-22, 2013
Accredited Installer Training
Stillwater, OK

March 4-6, 2013
CGD Plus Course
Off-Campus: IGSHPA - held in conjunction with GlobalCon, Philadelphia, PA

March 20-22, 2013
Accredited Drillers Training
Stillwater, OK

April 8-9, 2013
Building Load Analysis (BLA) Course
Stillwater, OK

April 10-12, 2013
CGD Plus Course
Stillwater, OK

Geo Outlook still has space for your advertising

Be included in the only magazine dedicated to the GeoExchange industry. Commit by January 28 and you will still receive the full year discount rates!! Geo Outlook doesn’t just reach IGHPA members--each issue is mailed to 5,000 targeted professionals who are interested in you and want to contact you. The magazine is also distributed at all conferences attended by IGHPA staff. Stretch your advertising budget stretch to reach potential customers by being sure you are visible in Geo Outlook all year long. Contact us today!
Energy efficiency in the years ahead. (Photo By: Intermountain REA). “Energy efficiency opportunities are abundant,” said Dan York, utilities...

**UK's biggest GSHP retrofit project wraps up for Winter - Specification Online**
The UK’s most ambitious heat pump retrofit programme has been successfully completed on time and on budget, following a collaborative partnership between Yarlington Housing Group and ground source heat pump manufacturer, Kensa Engineering. [click here]

**Roseville fire hall taps into geothermal - Finance and Commerce**
In recent years, geothermal heat pumps have gained popularity as the most energy-efficient, environmentally clean, and cost-effective systems for building temperature control. In Roseville, the geothermal system being installed to heat the city’s new... [click here]

To Unsubscribe to IGSHPA emails, [click here]