Register now for IGSHPA's Technical Conference and Expo

Registration for IGSHPA's Technical Conference and Expo opened June 1. The conference will be held Oct. 3-4 in Indianapolis. The conference will feature tracks on marketing, innovations and technical sessions as well as IGSHPA training. Visit the conference home page for more information and to register. Proposals for presentations can still be sent to Shelly Fitzpatrick at shelly.fitzpatrick@okstate.edu.

Expo Hall is almost sold out.

The Expo hall showcases exhibitors from across the country. Space is still available but filling quickly. Contact Gail Ezepek at 405-744-3616 or click here for exhibit hall information.

New Trainers Complete IGSHPA Train-The-Trainer Workshop in Stillwater, OK

The following new trainers are approved to teach the IGSHPA Accredited Installers Workshop:
Craig Edwards, Northampton Community College, Bethlehem, PA.
Douglas Johnson, Heat Controller, Inc., Jackson, MI.
Darrell Nichol, EnLink Geoenergy Services, Inc., Rancho Dominguez, CA.
Bruce Wollaber, Comfort Engineering Systems, Inc., Buffalo Valley, TN.

IGSHPA Training Offered at Technical Conference and Expo

Certified GeoExchange Design (CGD) Plus Workshop-Oct. 1-3, includes Conference

This three-day design course was created for professional engineers, architects, experienced installers and contractors. The CGD Plus Workshop brings geothermal loop design experience into the classroom. Ed Lohrenz, B.E.S., CGD, is the trainer.

Accredited Installer Workshop-Oct. 1-4, includes Conference

A four day comprehensive workshop for GSHP developers, architects, manufacturers, distributors, dealers, installers, HVAC contractors, trenching/drilling contractors, and anyone who desires a working knowledge of the technology. Taught by a team of experienced GSHP trainers.
Accredited Drillers Training-Oct. 1-4, includes Conference

This three-day workshop for current drilling contractors, water well driller owners, drilling company project managers and administrators provides training for proper construction and completion methods for vertical GeoExchange boreholes. Taught by a team of experienced geothermal drillers.

To enroll in any of these courses register by September 14 [click here]

---

GEOTHERMAL NEWS

Go to ground - shropshirestar.com
A ground source heat pump extracts warmth from the earth and uses it to heat your home’s underfloor heating, radiators or warm-air heaters and hot water. The (above-ground) pump is connected to a series of pipes (known as the ground loop) buried in the ... [click here]

BGeothermal technology at Greenwood's Endress+Hauser will provide long-term ... - Indianapolis Star
Geothermal heat pump systems "provide significant energy savings compared to conventional heating and air-conditioning units," Tristan Vance, spokesman for the Indiana Office of Energy Development, said in an email. The technology can reduce energy ... [click here]

Studies Conducted at Swiss Federal Institute of Technology on Geothermics ... - Equities.com
According to news reporting from Zurich, Switzerland, by VerticalNews journalists, research stated, "The objective of the study is to optimize the performance and thereby mitigate the environmental impact of ground source heat pump (GSHP) systems ... [click here]

To Unsubscribe to IGSHPA emails, [click here]