

Geothermal Certified Inspector Workshop

Who should attend?

The two day comprehensive Inspector Workshops are designed for Code Enforcing Inspectors for city, and state governments. The Inspector's course would benefit installers, developers, architects, manufacturers, distributors, dealers, HVAC contractors, trenching/drilling contractors, and anyone who desires a working knowledge of how to inspect this innovative technology. Representatives from public utilities, private utilities, and rural electric cooperatives can also benefit from training. Information gathered from the workshop can help utility representatives serve as a source of information regarding money-saving concepts.

Accreditation

Upon successful completion of the inspector's workshop you will receive a years' membership with IGSHPA. Upon passing the IGSHPA inspector's exam and certification approval you will be classified as an IGSHPA Certified Inspector of GSHP systems. You will then receive an inspector's card and a certificate.

Topics:

- * GSHP System Benefits
IGSHPA Standards, ASHRAE and NGWA Guidelines
- * Building Site and Loop Field Layout
- * Heat Fusion and Antifreeze Solutions
- * System Startup and Commissioning
- * Sample Inspection forms and checklists
- * Local and State GSHP Codes
Outside Heat Exchange Configurations

IGSHPA Certified Instructor

Garen Ewbank CEM, CGD, CRM, CEA, CBEP, CSDP

Upcoming Workshop

October 1st - October 2nd, 2020
8 AM to 5 PM \$595
16 Hours of PDH available!

This will be an online course

Registration Link: https://farmingdale.qualtrics.com/jfe/form/SV_b2tZstFjLI3nGSh

Please contact Zachary Licht with any questions:

rescgreen@farmingdale.edu
(934) 420-5720



PSEG LONG ISLAND

