

2012

Geothermal Standing Column & Open Well Engineering Design & Project Management Workshop

As the Geothermal marketplace "heats up", so does the demand for engineers that can successfully design commercial geothermal projects. Projects that include not only geo compatible in-building distribution techniques but also the need for the most efficient and least expensive earth-coupling design available has risen dramatically.

Water Energy Distributors, Inc. (WEDI) is a geothermal industry leader with 33 years of experience in the geothermal distribution and design field. With 4 Certified Geothermal Designers (CGD) available, we are uniquely qualified to share our knowledge and experience with the engineering community.

The "Engineers Geo Workshop" is an intensive 3-day program intended for design engineers and project management. The wor will give you the knowledge, templates and tools to design all the most popular open systems including the Standing Column Well and Open to Diffusion System. All the instructors for this intensive three day workshop are Certified Geo Designers.

WHAT YOU WILL TAKE AWAY:

- 1) ACAD files of- Typical Multi SCW drawing package including
 - Cover
 - Cross Sections, of well systems
 - System Level Schematic, for coordination
 - Manifold Schematics,
 - Details, geo related trim items, controls
 - SCW & Open Well template schedules,
 - Electrical Interface
 - Plot Plan, including layouts & trenches
 - ISO Heat Pumps w/ Typical connections
 - Schedules
- 2) Total Dynamic Head Computation
- 3) Bleed Volume Annual, Typical for Regulatory
- 4) SCW well bid evaluation worksheet
- 5) SCW Submittal Logs
- 6) Draw Down Well Test Forms
- 7) SCW Specifications Typical
- 8) SCW Related Key Trim Items Specifications
- 9) Various related Technical Bulletins
- 10) Geothermal Heat Pump Specifications with Options

WITH THE WORKSHOP YOU ALSO RECEIVE UP TO 6 HRS OF DESIGN ASSISTANCE FOR YOUR NEXT PROJECT (\$1,600.00 VALUE).

21 Hours of Professional Education (credits have varied from State to State)

AUTOCAD, EXCEL or WORD FORMAT CD & HARD COPY PROVIDED



Engineer Training Program ETP

DAY 1	Menu of Design
	Three Basic Earth-Coupling Methods & Comparison
	Importance of Loads and Load Profiles COP & EER
	Geology and Design Effect
	Break
	SCW and OD Installation & Component Overview
	Design Mathematics, Design Tools with Models and Overview
	Support & Integration Math/Models Overview Detailed Examples
	Lunch
	Empirical Heat Transfer Results
	Effect of Bleed, Bleed Model and Theory
	Flat Plate Heat Exchanger when needed, Advective Volumes for Regulators, Effects and Controls Bleed
	Pump Selection, Curves and Efficiencies
	Break
	VFD when needed, Packages, Controls and Installation
	Erosion, Corrosion and Electrolysis
DAY 2	Installation Example:
	Hastings School, Army War College, Trinity Church, Byerly Hall-Harvard, New York City Jobs,
	Merrimack County Nursing Home, Haverhill Library
	TRIP to Library for Hands On
	Lunch
	Well Drawings and Well Examples and Controls
	Geothermal Heat Pump Specification and Example Templates
	Operational Sequence Typical Standing Column Well w/o Flat Plate
	Break
	Submittal Logs and Tracking
	Well Bid Evaluation "Apples to Apples"
DAY 3	Controls Integration CXM, DXM, MPC & Earth-Coupling
	Designing and Checking for Proper Grounding and Electrolysis
	Kelvin Line Math Worksheet
	Designing with Climasize Software
	Break
	Designing with EQuest w/geo enhancement
	Water Energy Continuing Support - Using your 6 hours of Design Assistance
	Questions and Answers
	Lunch
	Questions and Answers - to continue until all questions are answered
	2 Starwood Drive Hampstead, NH 03841

603-329-8122

WATER ENERGY NORTHEASTGEO.COM

Engineering Workshop REGISTRATION FORM \$3,950.00

All reservations are pre-paid as supplies are ordered in advance. Any cancellations must be in writing at least 3 weeks in advance. Thank You

CONTACT INFORMATION

NAME	TITLE
OFFICE#FA	K#CELL#
MAILING ADDRESS	
CITY	STATEZIP
EMAIL	
email it to erin@northeastgeo.com, fax it to 6	NLY) Secure shopping online at www.northeastgeo.com/shop or fill out this form then 03-329-0285 or mail it to Water Energy Distributors, 2 Starwood Dr. Hampstead, NH 03826 e basis and must be paid in advance to reserve your seat in the workshop.
VISA or MASTERCARD #: (Circle one)	EXP. DATE:
SECURITY CODE:CARDHO (3 digit # located on back of card)	LDERS ZIP CODE: CHECK# Make check payable to: Water Energy Distributors
CARDHOLDERS SIGNATURE:	DATE:
2012 WORKSHOP REGIST	RATION - Date of Class: March 22-24, 2012