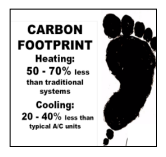
GEORGIA GEOTHERMAL WORKSHOP HEATING AND COOLING









"Geothermal heat pump systems are the most energy efficient, environmentally friendly, clean and cost-effective space conditioning systems"

US Environmental Protection Agency

Georgia Ground-source Heating & Cooling Workshop,
Thursday September 24th, 2015
8:00am to 4:45pm
*ASHRAE HQ Building, 1791 Tullie Circle, Atlanta, GA 30329

*American Society of Heating, Refrigerating and Air-Conditioning Engineers

WHO SHOULD ATTEND?

This program is geared to potential end-users and to professionals who design, install, inspect, maintain, approve, recommend or regulate geothermal systems. Geothermal is the technology of choice among energy conscious home buyers and commercial property owners considering "green energy" options for commercial or residential installations. Don't miss the opportunity to get up to speed with this technology

CONTINUING EDUCATION CREDIT

ARCHITECT CREDITS – 7.25 LUS (FOR HSW) COURSE GS1405-L THRU AMERICAN INST. OF ARCHITECTS (PROVIDER #G521) IGSHPA ACCREDITED INSTALLERS – 0.75 CEU'S

Workshop Convened by: American Ground Water Trust 501(c)(3) Education Organization



In cooperation with



BONUS! (only for registered workshop attendees)

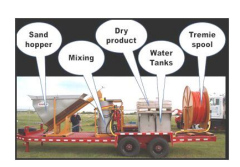
Registration includes options of a pre-program visit to <u>Serenbe Urban Village</u> (40 minutes from downtown Atlanta) (4:00pm, Sept 23) and/or a post-program visit to <u>Agnes Scott College</u> (20 minutes from the ASHRAE HQ) (5:00pm, Sept 24). At both sites there will be an explanation of the design and operation of the geothermal heat exchange system. (Details at www.agwt.org/events) Options to sign-up for visits available when registering.

PRESENTATIONS

7:00 – 8:00	REGISTRATION
8:00 – 8:15	Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH THE ROLE OF EDUCATION IN PROMOTING GEOTHERMAL TECHNOLOGY
8:15 – 8:45	Deborah Fritz, Senior Associate, Lord Aeck Sargent (Architects), Atlanta, GA GEOTHERMAL: THE BENEFITS FOR ARCHITECTS AND THEIR CLIENTS
8:45 - 9:25	Paul McCarty, Mechanical Engineer, US Army Engineering and Support Center, Huntsville, AL GROUND SOURCE HEATING AND COOLING: HOW IT WORKS AND BASIC DESIGN CONFIGURATIONS
9:25 – 10:05	Dustin Gregoire, Bosch Thermotechnology Corp., Dallas, TX AN EVOLVING MARKET – MAINSTREAMING OF GEOTHERMAL
10:05– 10:25	BREAK
10:25 – 11:05	Keith Swilley, Marketing Manager, Gulf Power Company, Pensacola FL SUCCESS STORIES, MARKET POTENTIAL AND MARKET PREDICTIONS FOR THE GEOTHERMAL INDUSTRY IN THE SOUTHEAST
11:05 – 11:45	Mark Whittle, Senior Field Services Technical Representative, Baroid IDP, Lexington, SC
	GEOEXCHANGE WELL / BORE CONSTRUCTION AND LOOP INSTALLATION
11:45 – 12:25	Chuck Hammock, Partner, Andrews, Hammock & Powell, Inc., Macon, GA GAME CHANGING GEOTHERMAL INNOVATIONS: BOREHOLE THERMAL ENERGY STORAGE, AQUIFER THERMAL ENERGY STORAGE AND DISTRIBUTED TEMPERATURE SENSING/INSTRUMENTATION VIA UNDERGROUND FIBER OPTIC CABLE
12:25 – 1:25	LUNCH
1:25 – 2:05	Paul Bony, Director of Renewables and Contractor Development, Electric and Gas Industry Association, Sacramento, CA CONSUMER FINANCING - AN IMPORTANT (AND UNDERUTILIZED) BRIDGING TOOL FOR THE GHP MARKET
2:05 – 2:45	Brandon Cave, Commissioning and Test /Balance Supervisor, Andrews, Hammock & Powell, Inc., Macon, GA NEXT GENERATION LAYERED THERMAL CONDUCTIVITY TESTING IS NATIONALLY DEBUTED IN GA
2:45 – 3:00	BREAK
3:00 – 3:40	Dr Xiaobing Liu, Oak Ridge National Laboratory, Oak Ridge, TN PERFORMANCE COMPARISON OF GHP AND VRF SYSTEMS INSTALLED AT ASHRAE HQ BUILDING
3:40 – 4:20	Susan Kidd, Director of Sustainability, Agnes Scott College, Decatur, GA
	OWNER PERSPECTIVE & (OWNER/ARCHITECT/ENGINEER) PANEL DISCUSSION OF THE GEOTHERMAL SYSTEM AT CAMPBELL HALL, AGNES SCOTT COLLEGE
4:20 – 4:30	Q & A - ALL PRESENTERS AND WRAP UP
4:30	END
5:00 – 6:00	Site visit, technical explanation and cold beer/wine: (8 miles south of the ASHRAE HQ) THE SEASONAL COLD STORAGE GEOTHERMAL HEAT PUMP SYSTEM AT AT CAMPBELL HALL - AGNES SCOTT COLLEGE







GEOTHERMAL GROUTING

GEOTHERMAL PROGRAM -- REGISTRATION FORM

Thursday September 24th, 2015 - ASHRAE HQ Building, 1791 Tullie Circle, Atlanta, GA 30329

Registration	\$ 200 □	
Registration (AGWT Members, Government and Atlanta ASHRAE)	\$175 □	Register on-line
Registration (Full-time HVAC/ engineering architect student; ID required)	\$ 90 □	www.agwt.org/events
Download of presentations (post-event) (\$75 for non-Registrants)	\$ 30 □	3 3
Exhibit Table (does not include registration)	\$ 200 □	
Pre-Program: Serenbe Urban Village Tour	\$ 0 □	
Post-Program: Agnes Scott College Tour	\$ 0 □	
[Walk-in registration (on day of event) \$230] TOTAL \$		
PAYMENT: Check [payable to: American Ground Water T	SPONSORSHIP & EXHIBITS	
□ AMEX □ Visa □ MasterCard □ PO	Showcase company achievements,	
Credit Card or PO No Expira	ation	expertise, projects, products & services
Cardholder Name	Call 800 423-7748 or visit web-site	
Registration Name		
Title/Position		
Company/ Organization		
Address		
City State Zip		See web-site for cancellation refund policy
Phone Fax E-Mail		222 Mar State Control Control Policy
Return by mail: American Ground Water Trust,	50 Pleasant	Street, Concord, NH 03301

Geothermal is alive and well and growing as the technology of choice for heating and cooling of residential, commercial, church and industrial buildings. This workshop brings the industry's top geothermal experts from design, manufacture and installation to focus on the market potential for the technology. Take the time to attend this workshop and get the state-of-the-art update. Meet with industry leaders and experts who will answer your questions about the economics and benefits of installing geothermal in your building as retrofit or new installation.

Call to register (800) 423-7748

SPONSORS of American Ground Water Trust 2015 Geothermal Workshops



Return by fax: (603) 228-6557







Register on line http://www.agwt.org/events

Preferred Pump



In cooperation with:
International Ground Source Heat Pump Association