2007 National Ground Water Association Ground Water Expo

When: December 4-7, 2007
Where: Orlando, Florida
Cost: varies, \$150 - \$250

Contact: National Ground Water Association (NGWA) see web site:

http://www.ngwa.org/2007expo/index.aspx for more information

The Well Constructor Continuing Education Committee has assigned continuing education credits (CECs) to the courses at this convention as follows:

- For the course "Real-World Geothermal Heat Pump Installations" two and ½ hours, 2.5 CECs;
- For the course "Aquifer Protection: Technical, Policy and Regulatory Strategies" one (1) hour, *one* (1) CEC;
- For the course "The Sustainable and Sanitary Well" three (3) hours, three (3) CECs;
- For the course "Planning for Disaster" one and ½ hour, 1.5 CECs;
- For the course "Nice Guys Can Put You out of Business: Complying with DOT's Driver Qualifications" one and ½ hour, 1.5 CECs;
- For the course "Implementing a Good Risk Management Program" one and ½ hour, 1.5 CECs in the safety/first aid/CPR category;
- For the course "Fleet Safety: Preventing Common Water Well Driller Fleet Accidents" one and ½ hour, 1.5 CECs in the safety/first aid/CPR category;
- For the course "Transportation Management Options for the Ground Water Industry" one and ½ hour, 1.5 CECs;
- For the course "Applications of Dual Rotary Drilling" one and ½ hour, 1.5 CECs;
- For the course "Techniques for Longer Pump Life" one and $\frac{1}{2}$ hour, 0.5 CEC;
- For the course "Repair a Hand Pump Save a Life" one and ½ hour, 0.5 CEC;
- For the course "Modern Activated Carbon Characterization Methods" one and ½ hour, 1.5 CECs;
- For the course "Hurricane Charley: A Lesson in Regional Cooperation" one (1) hour, *one* (1) CEC;
- For the course "How to Select the Best Activated Carbon Adsorption Systems for Your Application" one and ½ hour, 1.5 CECs;
- For the course "Supervisor's Drug and Alcohol Testing Course" two (2) hours, two (2) CECs in the safety/first aid/CPR category;
- For the course "Safety Success through Leadership" one and ½ hour, 1.5 CECs in the safety/first aid/CPR category;
- For the course "Pump Installer Licensing: What's New of the State Level" one and ½ hour, 0.5 CEC;
- For the course "Cost Effective Tools for Investigations and Remedial Applications: Direct-Push Technology" three (3) hours, *three* (3) CECs;
- For the course "Digging Trenches and Laying Wire No More" one (1) hour, 0.5 CEC;
- For the course "McEllhiney Lecture: How Much Is Enough? Making Decisions in the

- Water Well Industry" one and ½ hour, 1.5 CECs;
- For the course "Microbial Effects of Wells and What to Do about Them" one (1) hour, one (1) CEC;
- For the course "Pump Installation Cost Calculator" one and $\frac{1}{2}$ hour, 0.5 CEC;
- For the course "Pump Installation Cost Calculator" two (2) hours, one (1) CEC;
- For the course "Slow and Steady Wins the Race: Improving Job Efficiency by Slowing down" one and ½ hour, 1.5 CECs;
- For the course "Update on the Development of Well Construction Practice Standard" one and ½ hour, 1.5 CECs;
- For the course "Borehole Geophysics Introductory Short Course" eight (8) hours, *eight* (8) CECs;
- For the course "Darcy Lecture: Getting the Information Ground Water Modelers Need: A Report from the Field" one (1) hour, *one* (1) CEC;
- For the course "Explaining Ground Water/Surface Water Interaction to Those Who Don't Understand: NGWA's Video Tool" one and ½ hour, *1.5 CEC*s;
- For the course "Horizontal Bioventing Wells Installed for Reuse of Midwestern Downtown Brownfield" one and ½ hour, 1.5 CECs;
- For the course "Introduction to Hydrogeology" two (2) hours, two (2) CECs;
- For the course "Louisiana's Ground Water: Securing Our Economic Future with Public Ground Water Policy" one (1) hour, *one* (1) CEC;
- For the course "How to Sell to Difficult Customers" three (3) hours, three (3) CECs;
- For the course "Marketing Your Professional Certification" two (2) hours, two (2) CECs;
- For the course "Pow! Zap! Sell! How to Sell Like a Super Hero and Close More Sales" three (3) hours, *three* (3) CECs;
- For the course "The Right Stuff: Tools for Raising Public Awareness about Ground Water" one and ½ hour, 1.5 CECs;
- For the course "Understand Your Water and Well Problems: Coliform, Slime/Iron Bacteria, Odors, and Corrosion" one and ½ hour, 1.5 CECs;
- For the course "Cargo Securement: All Tied Up-and Down" one and ½ hour, 1.5 CECs;
- For the course "Common Water Well Driller Accidents and How to Prevent Them" one and ½ hour, 1.5 CECs in the safety/first aid/CPR category;
- For the course "Regulators Panel Discussion" two (2) hours, two (2) CECs;
- For the course "Using the Environmental Remediation Drilling Safety Guideline to Enhance Industry Safe Practice" two (2) hours, two (2) CECs in the safety/first aid/CPR category;
- For the course "Water Systems 101" one and ½ hour, 0.5 CEC;
- For the course "Pump Smarter with VFDs and Pump Cards" one and $\frac{1}{2}$ hour, 0.5 CEC;
- For the course "Ground Water and Competing Water Rights within Watersheds" two (2) hours, two (2) CECs;
- For the course "Advances in the Water Well Industry Over the Past 20 Years" two and ½ hours, 2.5 CECs;
- For the course "Optimizing Well Design with Borehole Logging Technologies" one hour and 20 minutes, 1.5 CECs;