Water Well and Pump Performance

When:	February 29, 2012 8:00 a.m 4:45 p.m.
Where:	TRAC Center 6600 Burden Boulevard Pasco, WA 99301
Cost:	\$230
Sponsor:	American Ground Water Trust
Contact:	American Ground Water Trust 603-228-5444 between 9:00 a.m 5:00 p.m. Eastern Standard Time or website <u>www.agwt.org</u> to register and for more information

Continuing education credit (CEC) for the courses that comprise this event have been assigned as follows:

- "Well & Pump Technologies to Maximize Groundwater Potential" 30 minutes. The instructor is Andrew Stone, AGWT. 0.5 CEC.
- "Well Hydraulics The Basics" 45 minutes. The instructor is David Kill, Xylem Goulds Water Technology. 0.5 CEC.
- "Designing Water Wells to Optimize Performance and Economic Efficiency" one (1) hour. The instructor is Dan Peplinski, Layne Christensen. one (1) CEC.
- "Methods for Improving Well Performance" and "Research on the Dynamics of Water Flow and Energy Dissipation in Wells" one (1) hour. The instructor is Jim Bailey, Shannon & Wilson. One (1) CEC.
- "Well Performance Solutions" 45 minutes. The instructor is Kevin McGinnis, Cotey Chemical Corporation. 0.5 CEC.
- "Economic Significance of Flexible Drop Pipe for Water Wells" 30 minutes. The instructor is Dan Saba, Hose Solutions, Inc. Zero CEC.
- "Proven Technology to Reduce Pumping Costs for Irrigated Agriculture" 45 minutes. The instructor is Kent Madison, 3R Valve. Zero CEC.
- "Intelligent Pump Variable Frequency Drives" one (1) hour. The instructor is Danny Peters, West Coast Application Engineering. 0.5 CEC.
- "Selection and Maintenance of Pumps for Maximizing Well Yield/Cost Benefits" 45 minutes. The instructor is David Kill, Xylem Goulds Water Technology. Zero CEC.