The National Ground Water Association requests that the following change (see highlight) be made to the paragraph on page 1 of the Draft 1 Version 3.0 Geothermal Heat Pumps Specification: offer and encourage training to distributors and/or contractors on the following issues: proper equipment installation and hookup, distribution systems and their effect on performance, proper domestic water heater connection for desuperheater or demand water heating, code compliance, and proper use of the Manual J calculation, or other equivalent calculation, in order to encourage proper sizing of equipment. In addition, Partner should strive to use contractors or loop installers who have received training on the design and installation of the ground heat exchanger and that provide warranty protection for the integrity and performance of the ground heat exchanger for at least two years. Ground heat exchanger training may be provided by Partner or a well regarded training program such as the International Ground Source Heat Pump Association's, National Ground Water Association's or other recognized training programs.

Justification for change: The National Ground Water Association is a well regarded organization in the geothermal heat pump field. The Association, working with others including the Geothermal Heat Pump Consortium, is updating the Association's Guidelines for Vertical Borehole Construction. Additionally, the Association is leading an effort to survey states regarding geothermal heat pump regulations and is a member of an advisory committee to the Department of Energy's geothermal program. The association has held training programs and is well recognized in the field. To mention only one organization, inadvertently provides a market advantage that I do not believe is U.S. EPA's intent.

If you have any questions regarding this request, please contact me at:

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