

PRESS RELEASE

For Immediate Release:

**Mechanical Contractors,
Architects, Engineers**

**Environmental Pool
Systems Inc.
800-514-7051
November 16, 2009**

From: EPS, Inc.

Environmental Pool Systems Inc. introduces their all new line of Energy Star approved DRY-AIR Geothermal dehumidification systems

Geothermal heating and cooling is in step with the times – and with the future. “Green” technologies – which work with the environment instead of against it – continue to gain momentum amid concerns over pollution and energy conservation.

Geothermal technology is proven, reliable and safe. It significantly reduces energy usage and utility bills for homeowners and business owners. Hundreds of thousands of geothermal systems are saving money and protecting the environment across North America, Europe, Asia and Australia.

The new **Energy Star approved DRY-AIR-GEO** line from 2 ton to 10 ton in both stainless steel and G-90 cabinets. The DRY-AIR-GEO line is approved for the residential 30% tax credit and commercial 10% tax credit.

What makes a geothermal system different from ordinary systems? Unlike ordinary systems, Geothermal systems do not burn fossil fuel to generate heat; they simply transfer heat to and from the earth to provide a more efficient, affordable and environmentally friendly method of heating and cooling. Typically, electric power is used only to operate the unit’s fan, compressor and pump.

A Geothermal system is three to four times more efficient than the most efficient ordinary system and generally has lower upfront equipment costs. Because geothermal systems do not burn fossil fuels to make heat, they provide three to four units of energy for every one unit used to power the system.

The **Energy Star approved DRY-AIR-GEO** environmental control systems added Pool & Space energy recovery options dramatically increases energy savings unmatched in the industry.

800/514-7051

www.dry-air.com

email: sales@dry-air.com