GEOTHERMAL SYSTEMS

Geothermal systems can cut your home heating and cooling costs up to

45%



According to the Environmental Protection Agency, geothermal heat pumps are among the most energy efficient, environmentally clean, and cost-effective heating and air conditioning systems available.

Over 45% more efficient than standard systems, geothermal systems tap into the sun's solar rays that soak into the ground. This method keeps your home at comfortable temperatures year-round and provides domestic hot water-without using any fossil fuels. Even during extreme weather, these systems run extremely quiet, allowing you and your neighbors to get a good night's sleep.

Geothermal systems are currently eligible for up to 30% in federal tax credits and up to 35% in North Carolina's state tax credits.

For more information on geothermal heat pumps and other energy saving systems, contact Chris Evans at 919.862.3000.



Your comfort is our business.

COMMERCIAL SERVICES

Design-build and engineering Pre-construction services and coordination

Industrial Piping

Steam, hot water, and chilled water piping Specialized piping systems Boilers, chillers and cooling towers

Automation and Controls

Building automation systems Security **RESIDENTIAL SERVICES**

Design and installation Repairs and replacements Maintenance agreements

ENERGY EFFICIENCY & RENEWABLE ENERGY

Energy audits
Geothermal
Lighting evaluations
Solar photovolic
Solar thermal
Thermal imaging
Utility metering

newcombandcompany.com Raleigh: 919.862.3000 Wilmington: 910.392.2030