



Commercial Geothermal Water Heating



EPA verified 75% savings in power

Simple, reliable pre-heating with
renewable heat from the earth

Managing operating costs, energy
consumption & emissions demonstrates
corporate responsibility



EARTHLINKED
TECHNOLOGIES

TAME THE HIDDEN METER-SPINNER IN THE BACK ROOM!

EarthLinked® Geothermal Water Heating

Your Savings, Our Technology

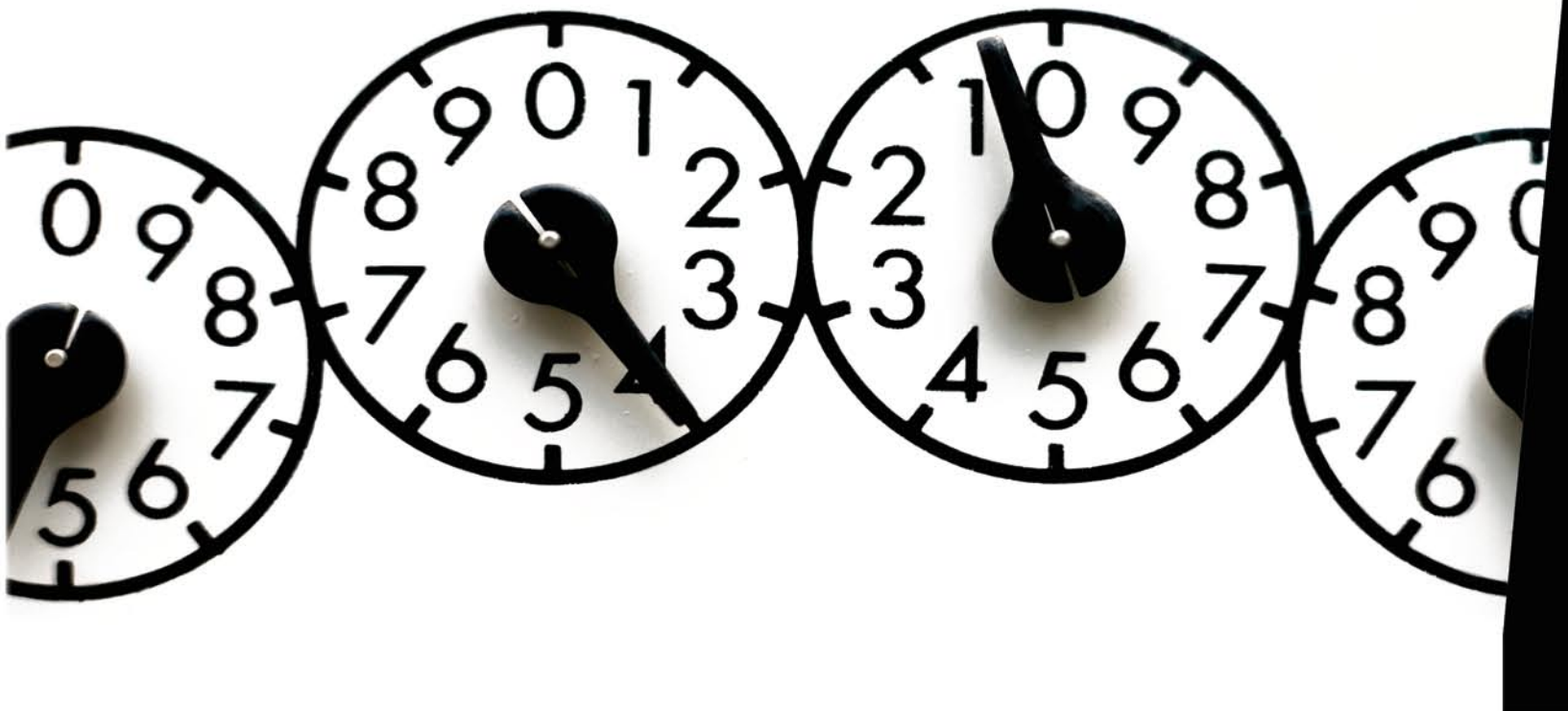
- ✔ 30-40% Return-On-Investment is common with EarthLinked
- ✔ U.S. EPA verified 75% savings compared to electric water heating
- ✔ Without a separate utility meter, you do not know your cost to heat water
- ✔ Many businesses spend up to 40% of their energy budget to heat water
- ✔ We will inspect your facility and provide a Feasibility Report on energy and emissions savings

Lower Your Emissions

EPA testing verifies that a single 6-ton EarthLinked unit can save up to 42,600 lbs. of CO₂ and 90 lbs. of NO_x emissions each year—the equivalent of displacing 3,630 gallons of gasoline or 74 barrels of oil annually.

LEED Certification

EarthLinked geothermal hot water systems can contribute to LEED green-building certification and earn Carbon Credits or Renewable Energy Credits.






EARTHLINKED
TECHNOLOGIES

pocket



Company History

EarthLinked Technologies, Inc. was established in 1980 with the goal to develop the simplest, most efficient means of using the solar energy stored in the shallow earth for heating water. The vision was based on the fact that almost one-half of the solar energy that strikes the earth is absorbed by it. That stored energy is a clean, local, renewable source that is free for the harvest. EarthLinked® systems are now saving energy in 50 states and 16 countries.

Commitment to Sustainability

The quality of life and the future of mankind depend upon clean air, clean water and the preservation of natural resources, including energy. The earth is a closed system, a biosphere. The only resource input into the system is solar energy that reaches the earth daily. We were given only one planet to sustain us. Future generations of our families and yours are dependent upon what we pass on to them. We take that responsibility very seriously.

We recognize that our success at EarthLinked Technologies depends upon advancing cost-effective innovations that deliver high efficiency, high performance and reduce human impact upon the environment. By harvesting renewable solar directly or the energy stored in the shallow earth, ETI is providing solutions to two of the major challenges that face mankind this century—energy and the environment. Reducing fossil fuel firing and the resulting emission of greenhouse gases with the EarthLinked system reduces the ecological impact of heating and cooling and electrical energy production.

We believe that how we keep our energy efficiency and environmental promises and what we deliver to our customers around the world creates a sustainable difference. There is a beneficial, enduring contest underway to “out-green” our competition and it benefits everyone. Succeeding at that goal is Plan “A”. There is no Plan “B”.

Our Building is LEED Certified

Our commitment extends beyond the production of Energy Star® products to the design and operation of our manufacturing and office facilities. They were certified by the U.S. Green Building Council’s “Leadership in Energy and Environmental Design” (LEED) Program. The LEED program is the nationally accepted benchmark in the U.S. for the design, construction and operation of high performance buildings that reduce demand upon natural resources and impact on the environment.

EarthLinked systems are the single most important feature of the building design to achieve LEED certification points. The facility also includes natural lighting, light pollution avoidance, water efficient landscaping with native plantings, water reclamation and conservation, stringent selection and recycling of construction and interior decoration materials, provision for energy efficient and low emission vehicles, LEED commissioning of the building and provisions for recycling metal and cardboard.

