

Geothermal Heat Pump Assistance

Geothermal heat pumps are one of the most energy-efficient technologies available, saving 20 to 40 percent on heating and cooling costs. Schools, businesses, and institutions throughout the Tennessee Valley are choosing this low-maintenance option and finding that installation costs are rapidly offset by substantially reduced operating and maintenance costs.



To take advantage of this assistance, contact your local public power company or a TVA Large Commercial Marketing Manager.



Assistance is available through TVA and your local public power company.

Find out if geothermal technology is right for your building project. Funding is available for:

- A site-specific feasibility study conducted by an independent engineering firm to compare various types of space conditioning in terms of costs for installation, annual energy use and maintenance, and equipment life cycle.
- Test bores drilled at your site to ensure that the site is suitable for geothermal loop field piping.
- A soil thermal conductivity test to assess the capability of the ground to transfer energy to and from the geothermal loop field piping.

We can also arrange:

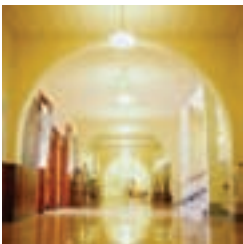
- Technical assistance for your design engineer.
- A credit on your power bill if you meet certain eligibility requirements.

Ed Colucci
Chattanooga, TN
423-876-4009
Cell: 423-618-7096

Jeremy Cotten
Murfreesboro, TN
615-867-4325
Cell: 615-476-8627

Ginna French
Knoxville, TN
865-673-2254
Cell: 865-599-5255

Jim Sizemore
Mayfield, KY
270-856-4578
Cell: 270-832-0185



Learn more at: www.tva.com/products/business/geothermal.htm

