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Contacts: News Media
Bryan Picariello
Princeton Communications
609-818-9800
bpicariello@pcgads.com

**NEW MUSIC TOGETHER HQ SITE
TO RUN ON ALTERNATIVE ENERGY**

HOPEWELL, N.J., August 11, 2005 – Music Together, a curriculum pioneer in early childhood music and movement for newborns through children of kindergarten age and their parents, is currently establishing its new international headquarters as a geothermal facility. The building being renovated, at 225 Pennington-Hopewell Road, is the former Charlie's Other Brother restaurant, most recently the Tomato Factory.

Originally introduced in 1987, Music Together created and popularized the concept of a research-based, developmentally appropriate early childhood music curriculum that strongly emphasizes and facilitates adult involvement. The program is supported by professionally produced materials, including CDs, songbooks and parent education resources, for use in the home.

Music Together has licensees in nearly all 50 states and 15 foreign countries. The Hopewell headquarters represents a new investment in a permanent home designed and owned by the company itself.

“At Music Together we believe we are all stewards of our environment,” said Kenneth K.

Guilmartin, founder/director, Music Together L.L.C. “Although we are focused on music education and appreciation, we believe every person should play a role in protecting the environment.”

A geothermal system provides a building with heating in the winter and cooling in the summer, at efficiencies that are far better than most alternative systems. Like conventional heat pumps, a geothermal system is essentially air conditioners that can also run in reverse to provide heat in the winter. The primary difference is that they rely on the nearly constant temperatures found underground, particularly at this latitude.

In a geothermal system, a ground loop provides the means of transferring heat to the earth in the summer and extracting heat in the winter. Physically, the “loop” consists of several lengths of plastic pipe typically installed either horizontal trenches or vertical holes that are subsequently covered with earth.

Water inside the ground-loop piping is pumped through a heat exchanger. In the summer, it absorbs heat from the refrigerant hot zone and carries it away from the building through the piping. In the winter it absorbs heat from the earth through the ground loop, and then transfers that heat to the refrigerant cold zones.

“If I have to look out the window and see a paved parking lot, it makes me feel good to know the land below the surface is serving a secondary purpose of conserving our environmental resources,” said Guilmartin.

The fully renovated Music Together headquarters in Hopewell is scheduled to open for new classes in the spring of 2006. All other Music Together facilities in the area will continue to hold classes. For additional information, call the Princeton Music Together offices at 1-800-728-2692, or go to www.musictogether.com.

About Music Together L.L.C

Music Together is a music and movement approach to early childhood music development for infant, toddler, preschool, and kindergarten children and their parents, teachers, and other primary caregivers. Originally introduced to the public in 1987, it pioneered the concept of a research-based, developmentally appropriate early childhood music curriculum that strongly emphasizes and facilitates adult involvement. It began as an educational project of the Center for Music and Young Children and is now being taught in more than 1,200 communities around the world.

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