



FOR IMMEDIATE RELEASE

NativeEnergy Makes The Move *Leading renewable energy company relocates to larger, energy efficient offices in South Burlington, VT*

June 30, 2008 –South Burlington, VT— NativeEnergy, an international marketer of high quality carbon offsets and renewable energy credits (RECs), has relocated from its renovated farmhouse in Charlotte to larger, more energy efficient space in South Burlington. The move will help the company accommodate business expansion and new staff as NativeEnergy continues its rapid growth.

While NativeEnergy's decision to move was a result of an effort to better meet the rising demand for carbon offsets and support the company's continued success in establishing new partnerships, the criteria for the new office was neither typical nor simple. NativeEnergy committed to find space that reflects company goals, promotes energy efficiency, and reduces the company's global warming impact; all of which has been found at their new office suite on Kimball Avenue.

"We will miss the farmhouse and our dairy and crop farm neighbors, but our new views of Mt. Mansfield and the Green Mountains are a great consolation, and we are clearly walking our sustainability talk by reducing our environmental impact while growing our business," says Tom Boucher, President and CEO. NativeEnergy estimates its relocation will help reduce its corporate footprint by at least 10 tons annually from shortened staff commutes, its new policy encouraging staff to telecommute at least 1 day per week, and from many energy efficiency measures.

The company's new office space features low volatile organic compounds (VOCs) paints and wall-to-wall windows, which maximize daylight and passive solar heat, while promoting a healthy and productive work environment. In addition to all new T-8 energy efficient lighting with dual switches in every room – low and high setting options mean full light output will be used only when absolutely necessary – the office uses natural ventilation to supplement the HV/AC system to circulate air, heat, and cool individual offices. NativeEnergy is also utilizing one of its partner's products: InterfaceFLOR's "Cool Carpet", a 'climate neutral' product, which has the greenhouse gases emitted during the life cycle of the product offset or balanced by high quality carbon offsets.

Business and employee energy use activities contribute to the climate crisis, which is why NativeEnergy is working to raise awareness around these issues while also taking responsibility for its own impact. "We all have the means to reduce our global warming impact and promote clean energy. It's up to individuals to make changes throughout their work and home environments, and companies to provide the resources and encouragement," continues Boucher. "NativeEnergy is looking forward to settling in, bringing native species and other plants to our new office space, and continuing our mission to create sustainable energy and economic benefits for Native American tribes, family farms, rural communities, and our home: the Earth," he says.

About NativeEnergy

NativeEnergy leverages market demand for carbon offsets to bring on line new Native American, family farmer and community-owned renewable energy projects. NativeEnergy offers third party verified and certified renewable energy credits and offsets from a variety of operating projects across America and internationally. Through its novel approach of bringing upfront payment to renewable projects for the estimated future carbon offsets, Native Energy enables its clients to help directly finance the construction of specific new wind farms and other renewable energy projects. NativeEnergy continues to focus on real, additional offsets that provide both an environmental and a social benefit, for both people and planet. More information is available at www.nativeenergy.com.

CONTACTS:

Myra Adorno, madorno@dwellcreative.com, 207.772.0066, ext 3#