



FOR IMMEDIATE RELEASE

April 11, 2011

HRE announces formation of Homeland Biogas Energy

Homeland Renewable Energy (“HRE”), the agricultural-waste-to-energy specialist, announces the establishment of its new division, Homeland Biogas Energy (“HB Energy”). HB Energy focuses on turning animal agriculture waste and other organic waste streams into usable energy for America. The new division develops, owns and operates anaerobic digestion plants capable of producing various forms of renewable energy.

Rupert Fraser, Chief Executive Officer of HRE, said “with the establishment of HB Energy, we can offer a full range of animal waste treatment services to our customers in livestock farming and food processing, making us the first full-scale provider of animal waste remediation services and solutions. We solve problems for farmers while simultaneously producing truly renewable energy and environmentally friendly fertilizers”.

HB Energy’s anaerobic digestion technology (“AD”) features the following key benefits:

- Proven large scale operation brings economies of scale;
- Energy can be sold either as pipeline-quality biogas or as renewable electricity;
- Clean, viable, green technology from an abundant renewable resource;
- Produces a high-quality fertilizer by-product;
- Improves biosecurity and hygiene management for animal and food waste streams;
- Reduces methane emissions, water pollution and odor from animal wastes;
- Renewable energy generated from rural resources reduces America’s dependence on fossil fuels and imported oil.

HB Energy employs staff who have pioneering experience in developing, building and operating larger scale AD plants than any other US-based developer. Their track record includes the successful construction and operation of three 1MW AD plants in Wisconsin, and demonstrating that such plants can be “scaled-up” to ten times this size.

HB Energy has an initial pipeline of eight projects, with an estimated total capital cost of over \$150 million, offering competitive returns to its investors and leading to numerous additional opportunities. HB Energy is also evaluating technological improvements to its anaerobic digestion process, which it believes will set new standards for efficiency and productivity.

www.homelandrenewableenergy.com *and* www.homelandbiogasenergy.com

###

For More Information

Terry Walmsley

Terry.walmsley@fibrowattusa.com

267-352-0014 (or) 267-352-6589

About Us:

Homeland Renewable Energy (“HRE”) is the holding company of a group of companies producing energy from agricultural waste. HRE’s principal subsidiaries are:

- Fibrowatt LLC, developing, building and operating power plants fueled by the combustion of poultry litter and other agricultural biomass;
- Homeland Biogas Energy LLC, developing, building and operating anaerobic digestion plants fueled by animal and food processing wastes.

HRE, based in Pennsylvania, was founded in 2003. Its management had previously built the world’s first three poultry litter fueled power plants in the UK during the 1990s. In 2007, HRE built, through Fibrowatt LLC, a fourth plant, the 55MW Fibrominn Biomass Power Plant in Minnesota, which uses over 500,000 tons per year of turkey waste and other agricultural biomass to produce renewable electricity and a nutrient-rich ash-by-product fertilizer.

www.homelandrenewableenergy.com