



Contact: Laureen McGowan Sanderson
617-275-6515
lsanderson@greenoughcom.com

Harvest Power Acquires Biogas Project in London, Ontario

Acquisition positions Harvest to design, build, and operate a 2.8 MW anaerobic digestion facility in growing Ontario, Canada market

WALTHAM, MASS, October 14, 2010 – [Harvest Power](#), Inc., a developer of next-generation organic waste recycling facilities, today announced the acquisition of an anaerobic digestion project under development in London, Ontario from StormFisher Biogas. The facility, which has an environmental permit and power purchase agreement with the Ontario Power Authority, is targeted to generate 2.8 megawatts of renewable electricity from biogas, enough to power over 1,400 homes, as well as produce several thousand tonnes per year of an organic-based fertilizer.

“Ontario has progressive renewable programs such as those put in place by the Ontario Power Authority, and we are excited to enter into this expanding market.” said Paul Sellew, founder and CEO of Harvest Power. “The project gives us a head start in Ontario as it has a secured site, a full environmental permit with the Ontario Ministry of Environment, a connection to the electrical grid and a contract with the Ontario Power Authority to purchase the electricity generated from the biogas.”

The London project will complement the high solids anaerobic digestion facility Harvest is developing in Richmond, British Columbia at its wholly owned subsidiary, Fraser Richmond Soil and Fibre. The London project, which will utilize a wet digestion process, illustrates Harvest’s approach to using best-in-class technologies to extract the maximum value from the unique waste stream in a given area.

About Harvest Power

Through innovative technologies and unparalleled industry experience, Harvest is ushering in a new era of organics recycling. Harvest develops, builds, owns and operates state-of-the-art facilities that produce renewable energy and compost from discarded organic materials. Deploying best-in-class technologies, Harvest provides capital for projects and top-tier talent to finance, engineer, construct and operate the facilities. By harnessing the energy and nutrients of organic materials, Harvest enables communities to increase their energy independence, reduce their environmental impact, and harvest valuable resources.