

FOR IMMEDIATE RELEASE



**IMPACT BIOENERGY OPENS FOR BUSINESS WITH
UNIQUE RENEWABLE ENERGY TECHNOLOGY**

Seattle, WA – January 1, 2014 – Seattle-based Impact Bioenergy harnesses unique technology, enabling customers to generate energy from food waste.

Impact Bioenergy (Seattle, WA) offers its customers localized bioenergy technology, representing a paradigm shift in both waste management and renewable energy production. Impact’s systems eliminate the costs and environmental impacts associated with the disposal and hauling of organic (carbon-based) wastes to distant landfills by converting them into heat, electricity, vehicle fuel, and soil amendments on-site at their point of generation. Doing so also generates a faster Return on Investment (ROI) than solar or wind power.

The company utilizes existing concepts for processing organic waste, but has modified its technology to allow for local use—a simpler, more sustainable, and more cost-effective option than large, centralized energy facilities. Impact’s bioenergy units are manufactured in the Northwest to ensure quality and perpetuate support for local business and are pre-fabricated for construction in under six months (centralized facilities often take years). Impact tailors its systems to accommodate up to 5,000 metric tonnes (5,500 tons) per year of organic material such as commercial food waste (enough potential energy to power 430 homes), and to become fully integrated into an urban environment due to the multiple levels of odor control technology, small footprint, and attractive architecture.

Impact’s closed-loop technology is customizable to any community or organization that generates food waste. It is especially suitable for entities such as food processors/grocers, college or corporate campuses, islands, parks, zoos, prisons, and military bases.

In addition to bioenergy products, Impact offers waste diversion and energy consulting services as well as technologies emphasizing the sustainable production of soil amendments alone.

Impact’s Chief Operating Officer Connor Folley states, “Impact’s technologies provided a rare opportunity for organizations and communities to reduce costs and their environmental impact. We empower our customers to do good for the planet and their bottom line.”

Impact Bioenergy seeks to make the world cleaner and more sustainable by creating renewable energy and valuable co-products from local organic waste. Impact Bioenergy's reliable clean energy solutions allow our customers to reduce energy and waste disposal costs while becoming leaders in sustainability.

To find out more please visit: www.impactbioenergy.com.

For more information on Impact Bioenergy’s products or consulting please contact: info@impactbioenergy.com

For media inquiries please contact: connor.f@impactbioenergy.com

###