

**Organic Waste Increases Renewable Energy Production More Than 200%**  
*ORMI to aggressively expand collection capacity to feed biogas energy production*

**Woodbridge, Ontario - October 16, 2007.** Organic Resource Management Inc. will boost renewable biogas energy production by over 200% at four anaerobic digesters (ADs) located on Ontario farms – all while cost-effectively recycling organic waste material the company collects from more than 5,000 food industry customers in Ontario.

Test results demonstrate that ORMI-processed organics generate well in excess of 10 times as much biogas as manure alone, increasing AD electricity production on average from 700 kW hours per day to 2,400 kW hours per day over production using manure alone. The results were obtained from test conducted at the University of Guelph, a test lab in Germany and from continuous operation of Ontario’s first AD permitted to receive off-farm organic residual.

ORMI harvests organic waste from urban food service industries, processes it into clean, concentrated feedstock and delivers the feedstock to ADs on a consistent schedule. The high energy producing characteristics of ORMI’s feedstock is playing a vital role in the financial viability of the four Ontario ADs that the company has signed 20-year exclusive supply agreements with.

Once fully functional, the four ADs are expected to generate about two megawatts of electricity, 24 hours per day, 7 days per week — enough to supply roughly 1,600 households. The farms will sell the power they generate to Ontario’s electrical grid under Ontario’s standard offer program. ORMI’s high-energy organic feedstock is expected to generate in excess of 75% of the energy produced at the ADs

“ORMI has developed a number of proprietary systems and tools dedicated to efficiently harvesting organic residuals for Ads,” says ORMI Chairman & CEO, Charles Buehler. “We are poised to aggressively expand our collection capacity as these new ADs come on line and add much needed organics recycling and power generating capacity in Ontario.”

ORMI will pay a processing fee to each AD to cover additional costs of processing the residuals, and in turn will share the additional revenue that its residuals produce. The net result is a win, win, win situation: ORMI’s recycling costs will be significantly more competitive than other organic residual recycling options currently available. Increased revenue for farms secures the necessary return on investment to make the AD renewable energy projects feasible. And Ontario’s food industry businesses get much needed, cost effective organics recycling capacity.

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**About Organic Resource Management Inc.** Organic Resource Management (TSX Symbol: **ORI**) is Canada’s largest provider of vacuum truck services for the collection, treatment and disposal of organic and other non-hazardous liquid waste. ORMI services in excess of 8,000 commercial, industrial, institutional and residential customers in Ontario, Quebec, and British

Columbia. Further information about ORMI may be obtained at the Company's web site: [www.ormi.com](http://www.ormi.com) .

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**Cautionary note:** Certain information contained in this press release is forward-looking and therefore subject to unknown risks or uncertainties.