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Does Converting Cow Manure to Electricity Pay Off?
Successful Renewable Energy Project Detailed in the Journal of Dairy Science

Amsterdam, The Netherlands, October 13, 2011 – Studies have estimated that converting manure from the 95 million animal units in the United States would produce renewable energy equal to 8 billion gallons of gasoline, or 1% of the total energy consumption in the nation. Because more and more farmers and communities are interested in generating renewable energy from farm waste, there is a growing need for information on the economic feasibility and sustainability of such programs.

Now, in a case study published in the Journal of Dairy Science, researchers at the University of Vermont and the Central Vermont Public Service Corporation (CVPS) confirm that it is technically feasible to convert cow manure to electricity on farms, but the economic returns depend highly on the base electricity price; the premium paid for converted energy; financial supports from government and other agencies; and the ability to sell byproducts of the methane generation.

The CVPS Cow Power program assists farms in planning and installing anaerobic digesters and generators to convert cow manure into electricity, and markets the resulting power to its customers. Dairy farms apply for grants from CVPS, government agencies, and other organizations, and draw on their own funds and loans from local banks to install the necessary equipment. CVPS customers voluntarily participate in and agree to pay a premium of $0.04 per kWh for a proportion or all of their electricity use.

“With more than 4,600 CVPS electricity customers voluntarily paying $470,000 in premiums per year, the Cow Power program represents a successful and locally sourced renewable energy project with many economic and environmental benefits,” says lead author Dr. Qingbin Wang, a professor in the Department of Community Development and Applied Economics, University of Vermont. However, the study found that because of the huge initial investment of about $2 million for equipment per farm, grants and subsidies from government agencies have been necessary; without them, few dairy farms are able to
fund such a system. The price farmers received for their electricity and revenue from byproducts of the system were also critically important.

Scenario analysis presented in the case study also suggests that relatively small changes in the premium price can have a significant impact on the cash flow of an average operation. Also, waste heat from biogas combustion can be captured and used on the farm and byproducts from the digester, in the form of animal bedding and compost, contributed significantly to the cash flow of farms – up to 26% of the total revenues in 2008.

Dr. Wang concludes, "For any community interested in a locally sourced renewable energy project like the CVPS Cow Power Program, the strong commitment and collaboration of utilities, dairy farmers, electric customers, and government agencies at the state and local level is essential."


NOTES FOR EDITORS

Full text of the article is available to credentialed journalists upon request. Contact Verity Kerkhoff at +31-20-485-3310 or jdsmedia@elsevier.com to obtain copies. Journalists wishing to set up interviews with the authors should contact Dr. Robert L. Parsons, Extension Professor, Department of Community Development and Applied Economics, University of Vermont, at +1 802 656-2109 or Bob.Parsons@uvm.edu.

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