SUMMARY: BENEFICIAL REUSE SOLUTIONS FOR LANDFILL OPERATIONS AND MANAGEMENT  Daniel E. Meeroff (PI)
Rohan Sethi, Ghulam Quddus, Bertrand King, Joao De Almeida

In 2016, the Bill Hinkley Center for Solid and Hazardous Waste Management funded FAU Lab.EES to investigate organic waste diversion from landfills to anaerobic digestion to capitalize on existing anaerobic digester capacity in the wastewater sector. The project will explore the impact of organic waste diversion on landfill gas recovery and landfill economics.

Biogas is produced by wet organic waste decomposing under anaerobic conditions. First the microorganisms break open the cellular substrate in a process known as hydrolysis. Then microorganisms turn those molecules into organic acids, which become the food for the methanogens that produce methane, the energy component of biogas. In a landfill, this biogas builds up and is slowly released into the atmosphere if the site has not been engineered to capture the gas or flared to carbon dioxide from a series of landfill gas (LFG) collection wells. Landfill gas released in an uncontrolled way can be hazardous since it can become explosive when it escapes from the landfill and mixes with oxygen from the air.

In Florida, organic wastes make up 6-20% of the municipal solid waste (MSW) stream, but only 2-5% is diverted from landfills meaning that about 2 million tons per year end up in the landfill. This material has a high moisture content (>70%) and a low heating value (<2500 BTU/lb) compared to MSW without organic waste (~5000 BTU/lb). Therefore, organics are not as desirable for waste-to-energy operations either, but they are ideal for anaerobic digestion. In 2015, there were 1497 anaerobic digesters in the US, of which 83% were being used strictly for wastewater applications.

Recent innovations in co-digestion have unlocked the potential for cleaner biogas (65-75% methane) with only 10% of the digester feed being diverted food waste, tripling the digester biogas output in some cases. Using the total amount of food waste reported for the State of Florida and estimates from Dung et al. (2014), this represents a potential to generate 1829 – 4043 GWh per year, which is equivalent to the energy required to power 321,000 – 710,000 homes (USEPA 2013) or 8% of all of the energy requirements for the State.

However, since food waste is rich in carbon, if a fraction of this material is diverted from the landfill or waste-to-energy stream, it may ultimately impact LFG production and methane content at the solid waste facility. Therefore, we propose to quantify these effects by calibrating the USEPA LFG Emissions Model (LandGEM, Alexander et al. 2005) based on experimental measurements of methane production potential and first order decay rate at different food waste diversion ratios. Using the new data, this study will investigate if we can take advantage of unused anaerobic digester capacity in the wastewater sector to generate more clean biogas from diverted food waste and determine the life cycle cost impact of organic waste diversion programs from the perspective of the solid waste industry and also holistically from the entire waste sector if implemented.

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PROGRESS REPORT
(January 2017)

Project Title: BENEFICIAL REUSE SOLUTIONS FOR LANDFILL OPERATIONS AND MANAGEMENT
Principal Investigators: Daniel E. Meeroff, Ph.D.
Affiliation: FAU
Phone number: (561) 297-2658
Project website: http://labees.civil.fau.edu/leachate.html
Students: Rohan Sethi, Ghulam Quddus, Joao De Almeida, Bertrand King

Methodology/Scientific Approach

TASK 1. Compilation of information and updated literature review. Rohan Sethi and Ghulam Quddus conducted a preliminary literature review for the characteristics, potential uses and processes for the organic waste types identified in profiling. If, prior to secondary use, the waste requires some modification, the technology to process the waste is being researched as well as the availability/feasibility of the process. Work is continuing to identify the key operating parameters for anaerobic digestion, the potential legal, policy, or social barriers to implementation, and associated costs.

TASK 2. Assemble stakeholder task force. The proposed task force will be comprised of key stakeholders such as solid waste facility managers, waste facility managers, waste/septage haulers, wastewater utilities, and Florida department of environmental protection (FDEP), CNG/LFG users. To date, several members of the TAG have been contacted to be members of this task force.

TASK 3. Collect representative food waste samples. Publix Greenwise Store #1159 Recycling and Solid Waste Manager Kim Brunson has been contacted to obtain samples of organic waste for preliminary testing. FAU is in the process of collecting these samples for waste characterization studies of quantity, variability, composition, and contamination (e.g. organics, recyclables, FOG, trash).

TASK 4. Food waste separation impacts to LFG recovery. Landfill gas is the product of a series of complex reactions involved in the decomposition of organic matter that produce gases and compounds like methane or natural gas. Some of the technical issues regarding the fuel use of landfill gas include gas composition, the effects of corrosives and particulates on equipment, potential energy losses, and gas extraction and cleanup. Energy users are concerned with the problems and solutions associated with the use of LFG as a fuel source. FAU will conduct experiments to model and quantify the changes to landfill gas composition and flowrate with reduced organic content in the mix. The bench scale anaerobic digester arrived on January 27, 2017 for conducting these experiments. Training is scheduled for January 30, 2017. The parameters that will be monitored include pH, temperature, slurry ratio, C/N ratio, ammonia, VFAs and biogas quantity and quality. The amount of biogas generated and its composition for different mixtures will be measured and compared to determine the methane production. The gases obtained will be measured and assessed by using GEM5000 which is specifically designed for use on landfills to monitor landfill gas (LFG) collection and control systems. Bertrand King, Joao de
Almeida, and Ghulam Quddus received an FAU Undergraduate Research Grant for $1200 to purchase a column and supplies for the HPLC detection of organic acids. They are currently working on method development.

**TASK 5. Assess life cycle cost.** Using the data developed in Tasks 2-4, an assessment will be conducted to evaluate the associated costs and environmental consequences. Ghulam Quddus conducted quantification and carbon footprint evaluation using the Co-digestion economic analysis tool (CO-EAT) as part of a directed independent study for his Innovation Leadership Honors Program curriculum. He used a simulation of nine scenarios in the CO-EAT model, and each scenario contains different operating capacity ranging from 20% to 60% in 5% increments. The main objective is to understand which factors play a role in the ultimate economic viability.

**TASK 6. Develop final recommendation and prepare publication materials.** Interim and final report will be developed and submitted. A strategy will be established for looking into the work and experiments being conducted based on the comments from reviews. A TAG meeting was conducted in December 2, 2016 and a presentation was made to the Air and Waste Management Association Southeast Florida Chapter meeting in January 2017.
Project Metrics

1. List graduate student or postdoctoral researchers funded by this Hinkley Center project

<table>
<thead>
<tr>
<th>Last name, first name</th>
<th>Rank</th>
<th>Department</th>
<th>Professor</th>
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<tr>
<td>Sethi, Rohan</td>
<td>MSCE candidate</td>
<td>CEGE</td>
<td>Meeroff</td>
<td>FAU</td>
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2. List undergraduate student/researchers working on this Hinkley Center project

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<td>Quddus, Ghulam</td>
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<td>FAU</td>
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<tr>
<td>King, Bertrand</td>
<td>CEGE</td>
<td>Meeroff</td>
<td>FAU</td>
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3. List research publications resulting from this Hinkley Center project (use format for publications as indicated in the Hinkley Center Investigators Guide).
None yet

4. List research presentations resulting from this Hinkley Center project (use format for listing presentations as indicated in the Hinkley Center Investigators Guide).
Technical Advisory Group Meeting held on December 2, 2016

5. List research papers that have cited any publications (or the final report) resulting from this Hinkley Center project (use format for publications as indicated in the Hinkley Center Investigators Guide).
None yet

6. List additional research funding that has been secured due to leveraging the research results from this Hinkley Center project (give project title, funding agency, amount of funding, award date, and award period).
$1200 Undergraduate Research Grant

7. List submitted proposals which leverage the research results from this Hinkley Center project (give the proposal title, funding agency, requested funding, date submitted).
None yet

8. List new collaborations initiated based on this Hinkley Center project

Rhonda Moll (Test America), Marc A. Lefebvre (Mas Environmental, LLC)
9. How have the results from this Hinkley Center funded project been used (not will be used) by the FDEP or other stakeholders in the solid waste field? Please note that the term “other stakeholders” is meant to broadly include any party or practitioner in the solid waste field. This includes county solid waste directors and their staff, municipal solid waste directors and their staff, solid waste facility design engineers, local/county/city solid waste management regulatory staff, federal solid waste regulatory staff, landfill owners and operators, waste haulers, waste to energy plant owners and operators, recyclers, composting plant owners and operators, yard waste operators, construction and demolition debris companies and organizations, county recycling coordinators, citizens and members of the academic community, etc. (1 paragraph maximum)
None yet to our knowledge

TAG Members: