Anaerobic Digestion

MEHA 2012 Annual Meeting

Craig S. Coker
Coker Composting & Consulting
Coker Composting & Consulting

• Small environmental engineering consultancy
• Over 35 yrs. experience in organic wastes recycling facility development
  – Manures, greenwaste, food scraps, sludges
  – Composting and digestion operations
  – Product marketing and sales
• B.S. Environmental Science (1975), M.S. Sanitary Engineering (1980)
Acknowledgements

• Photo credits:
  – American Biogas Council
  – BioFerm GmbH
  – CalRecycle
  – Organic Waste Systems
  – Qasar Energy Group
Topics to be Covered

• Part 1
  – The Science of Anaerobic Digestion (AD)
  – Types of Digestable Wastes
  – Types of Solid Waste AD Systems

• Part 2
  – Anaerobic Digestion Facility Management
  – AD in Massachusetts
What is Anaerobic Digestion?

• The controlled solubilization and reduction of organic materials in the absence of oxygen
• Products are methane and carbon dioxide
• Residuals are digestate, trace gases, and water
The Science of Anaerobic Digestion

Complex organic matter
(carbohydrates, proteins, fats)

→ Hydrolysis

Soluble organic molecules
(sugars, amino acids, fatty acids)

→ Acidogenesis (fermentation)

Volatile fatty acids

→ Acetogenesis

Acetic acid

→ Methanogenesis (acetotrophic)

\[ \text{CH}_4, \text{CO}_2 \]

→ Methanogenesis (hydrogenotrophic)

\[ \text{CO}_2, \text{H}_2 \]
Step 1 - Hydrolysis

- Extracellular enzymatic reduction of complex organics to soluble organics

Complex Organics → Soluble Organics

Carbohydrates, Proteins, Lipids, Phosphorylated Organics → Glucose, Amino Acids, Fatty Acids, Phosphate
Step 2 - Acidogenesis

- Fermentation to produce volatile fatty acids

- Byproducts – $\text{NH}_3$, $\text{CO}_2$, $\text{H}_2\text{S}$

Diagram:

Soluble Organics

- Glucose
- Amino Acids
- Fatty Acids
- Phosphate

Organic Acids

- Acetic
- Propionic
- Lactic
- Valeric
Step 3 - Acetogenesis

- Microbial metabolism of fermentation products to make acetic acid, CO$_2$ and hydrogen

<table>
<thead>
<tr>
<th>Organic Acids</th>
<th>Methanogen Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic</td>
<td>Acetic acid</td>
</tr>
<tr>
<td>Propionic</td>
<td>Methylated compounds</td>
</tr>
<tr>
<td>Lactic</td>
<td>CO$_2$</td>
</tr>
<tr>
<td>Valeric</td>
<td>Hydrogen</td>
</tr>
</tbody>
</table>
Step 4 - Methanogenesis

- Acetate, methylated substrates and hydrogen converted to methane and carbon dioxide

Acetotrophic methanogenesis: \[ 4 \text{CH}_3\text{COOH} \rightarrow 4 \text{CO}_2 + 4 \text{CH}_4 \]
Hydrogenotrophic methanogenesis: \[ \text{CO}_2 + 4 \text{H}_2 \rightarrow \text{CH}_4 + 2 \text{H}_2\text{O} \]
Methylo trophic methanogenesis: \[ 4 \text{CH}_3\text{OH} + 6 \text{H}_2 \rightarrow 3 \text{CH}_4 + 2 \text{H}_2\text{O} \]
Biogas

• Typically 50% - 70% CH$_4$
• Typically 25% - 35% CO$_2$
• Contaminants – amounts depend on digestible substrate composition
  – Hydrogen sulfide
  – Ammonia
  – Siloxanes (organosilicon compound)
    • More common in landfill biogas due to decomposition of personal care products
What wastes are best for biogas?

- Fats & Greases: 35x manure
- Bakery Wastes: 25x manure
- Food Scraps: 10x manure
- Corn Silage
- Grass Silage
- Green Clippings
- Brewery Waste
- Chicken Manure
- Potato Waste
- Pig Manure
- Cow Manure

Cubic meters of biogas production per ton of substrate
Food Scraps

Food Processing
Residuals

Biosolids

Dairy & Swine
Manure

Silage

Grease Trap
Wastes
Classifying Digesters

• Temperature range
  – Psychrophilic vs. mesophilic vs. thermophilic

• Moisture content of substrate/feedstock
  – Liquid vs slurry vs dry solids

• Number of stages
  – One stage (common) vs two-stage (separate hydrolysis/acidogenesis and methanation)
Types of AD Systems

• Psychrophilic
  – The term used for “cold” digestion at approximately 25 degrees Celsius.
  – This type is rarely used.

• Mesophilic
  – The term used for “warm” digestion at approximately 25 to 40 degrees Celsius.
  – This is the most common for European digesters.

• Thermophilic
  – The term used for “hot” digestion at approximately 52 to 55 degrees Celsius.
  – The high temperature guarantees pathogen kill.
Liquid Digesters

• Less than 5% total solids
• Good for sludges, manures
• Plug Flow Reactors (PFR) or Continually Stirred Tank Reactor (CSTR)
Huckabay Ridge, Texas
• 10,000 cows + fats, oils and greases from restaurants
• 2.7 million scf/day gas
• 650,000 MMBtu/year (the energy equivalent of 4.6+ million gallons of heating oil)
• Piped to CA as recycled natural gas
Slurry Digesters

- Can handle thicker liquids (up to ~ 50% T.S.)
- Substrate pumped to top, flows downward
- High capacity on small footprint
Brecht, Belgium
• 50,000 tonnes/yr of kitchen & garden wastes
• Digester dimensions are 15 m diameter and 25 m high
• >9 million kWh/yr electricity production
• Digestate composted onsite
Solid Waste Digesters

- Also known as dry fermenters
- Solids content greater than 50% T.S.
- Batch reactors filled with loaders
- 28-day biogas generation period
- Digestate removed & composted
UW-Oshkosh, WI
• Opened Oct 2011
• First U.S. installation of dry fermenter
• 8,000 tons/yr capacity
• Food scraps and landscaping debris
• Will provide ~ 5% of campus heat & electricity
Hybrid Systems

• Co-digestion of two dissimilar substrates
• Food scraps digested with biosolids
  – Oakland, CA
  – West Lafayette, IN
  – Renton, WA
  – Columbus, OH
Part 2 - AD Facility Management

• Topics
  – Process Flow and Mass Balance
  – Waste Collection & Transport
  – Waste Receipt & Pre-processing
  – Digestion Process Challenges
  – Gas Generation, Clean-Up & Use
  – Digestate & Wastewater Management
  – Site Sanitation & Vector Control
Food Losses in America

- Households – 1.28 lbs/day (as MSW, excluding garbage disposals, BYC, scraps to the dog, etc.)
- Fast Food Estab. – 418.4 lbs/day
- Full Service Restaurants – 138.2 lbs/day
- Supermarkets – 120.8 lbs/day
- C-Stores – 52.7 lbs/day

Source: Jones, T.W., “Using Contemporary Archaeology and Applied Anthropology to Understand Food Loss in the American Food System”, University of Arizona, 2004
Food Scraps Collection

**Included:**
- All Food Products
  - Fruit, Vegetables, Cereal, Dairy
  - Meat, Fish, Bones
  - Leftovers, table scraps
- Coffee grounds, filters, tea bags, etc.
- Food Soiled Paper

**Not Included:**
- Plastic (Bags, containers, Styrofoam, etc.)
- Glass
- Metals
- Liquids
Collection System Characteristics

- Separate collection containers
- Training needed to avoid contamination
  - Minimize behavioral changes
  - High turnover means repeated training
  - Multi-language/high graphical content
- Separate collection trucks & routes
  - Not as profitable as regular trash routes due to lesser route density
Transporting Organics

- Sealed vehicles often necessary
- Rendering bodies or roll-offs, or
- OTR tractors with dump or live-bottom trailers
- Most use diesel, but some can be retrofitted to use RNG, if clean
Waste Receipt & Pre-Treatment

• Unloaded in Receiving Hall
  – Behind closed doors for odor control
• Source separation not 100% effective
  – Plastics contamination biggest problem
• Screening to remove contaminants
• Grinding/shredding for particle size reduction
Digestion Process Challenges

• Nutrient balance important to microbial health
  – Excess N → ammonia toxicity

• Optimum conditions
  – Near-neutral pH
  – Constant temperature
    • Mesophilic – 30-40°C.
    • Thermophilic – 50-60°C.
  – For liquid/slurry digesters, constant feed rate
Solid Waste Digesters

- Leachate ("percolate") used to soak biomass in reactor
- Distributes nutrients, dilutes toxins
- Liquid in pore spaces inhibits $O_2$ transfer & promotes anaerobic conditions
- Biogas extracted through vents
- Not as subject to process upsets as liquid/slurry digesters
**SMARTFERM® dry fermentation**

The yield determination is so simple.
Enter the required data in the calculator. You immediately obtain information about the expected yields.

<table>
<thead>
<tr>
<th>Substrate group</th>
<th>Substrate</th>
<th>Mass</th>
<th>Dry substances</th>
<th>Organic dry substances</th>
<th>Density</th>
<th>Biogas recovery</th>
<th>CH4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wooto</td>
<td>3000</td>
<td>35 %</td>
<td>80 %</td>
<td>0.55</td>
<td>120</td>
<td>55 %</td>
</tr>
</tbody>
</table>

Total substrate mass: 3000 t/a

Output

- Digestate: 2653 t/a
- Biogas: 264000 m³/a
- Mean CH4 content: 55%

Energy yield if CHP is applied

Specifications of CHP manufacturer

- Electrical efficiency: 38%
- Thermal efficiency: 40%

Power output (kWh/a), total: 564,300 kWh/a

Heat output (kWh/a), total: 594,000 kWh/a
Gas Composition

- Biogas basically consists of the following compounds:
  - CH$_4$ 40 ~ 70 Vol%
  - CO$_2$ 25 ~ 55 Vol%
  - H$_2$S 0 ~ 5000 ppm
  - NH$_3$ 0 ~ 1 Vol%
  - H$_2$O 0 ~ 10 Vol%
  - N$_2$ 0 ~ 5 Vol%
  - O$_2$ 0 ~ 2 Vol%
  - H$_2$ 0 ~ 1 Vol%
Gas Clean-Up

- Extent depends on end usage
- Electricity production
  - Via CHP, micro-turbine, or fuel cell
  - Condense water out, limit $\text{H}_2\text{S}$ to $<50$ ppm
- Inject into gas pipeline or vehicle fuel
  - Same as above plus remove $\text{CO}_2$
  - For pipelines, may have to add propane and/or mercaptans
Electricity Generation from Biogas

- Assuming a Combined Heat-and-Power (CHP) gen-set
  - AD system capacity = 3,000 tons/yr
  - CHP energy efficiency = 38%
  - Electrical production = 564,300 kWh/yr

- If the average house consumes 14,0000 kWh/yr (1,166 kWh/month), system will provide power for 40 homes.
Heat Recovery

- CHPs are only ~ 40% efficient
- Capturing waste heat from engine jacket and exhaust can raise system efficiency to 80%+
- In our example, 3,000 tons/yr AD of commercial organics
  - Heat recovery potential = 2,025 mmBTU/yr
  - Enough heat to raise the temperature of 4 Olympic swimming pools 100° F. each.
Recovered Heat Uses

• Heat percolate tank or digester tanks
• Space heating
• Greenhouse heating for crop production
• Sell to nearby industrial user
Digestate Management

- Residual after digestion
- Often called “fiber”
- Liquid digestates usually dewatered to save haul costs
Digestate Uses

• Liquid fraction
  – Land application to crops
  – Crop fertilizer

• Dewatered fraction
  – Animal bedding
  – Land application to crops
  – Feedstock to composting
  – Peat substitute in growing media
  – Dry and pelletize for fertilizer market
Digestate Issues

• Pathogen kill for mesophilic digesters
• Odors from volatile fatty acids
• $\text{NH}_3$ and $\text{CH}_4$ emissions for 3 months
  – If not processed by composting or drying, covered storage recommended
• $\text{NH}_3$ concentration in filtrate after dewatering (~4%+) can cause disposal issues
Site Sanitation & Vector Control

• Challenging –
  – Wet, putrescible materials on-site
  – Outdoor portions of facility subject to puddles of organics-enriched rainfall runoff
  – Spillage of materials moved by loaders

• Key is aggressive housekeeping
AGreen Energy/Jordan Dairy Farm

- Feedstocks
  - Slurried food scraps, Fats/Oils/Greases (FOG), Source Separated Organics, food processing residues
- System Capacity: 550,000 gallon
- Annual Electricity: 2,280 MWh
- Incoming Biomass Storage: 3 days (approx.)
- Normal Digestion Time: 28 days (approx.)
- Annual Inputs: 15,148 wet tons
- Technology: liquid digester provided by Qasar Energy (Ohio)
Future AGreen Projects

- South Deerfield, MA
- Hadley, MA
- Both similar to Rutland
- Both permitted by MA DEP
Other AD projects in MA

• Sewage sludge (only 6 of 133 WWTPs)
  – Boston, Lawrence, Clinton, Rockland, Pittsfield, Fairhaven

• Industrial Wastewater
  – Coca-Cola in Northampton
  – Garelick Farms Dairy in Lynn

• Others waiting for MA DEP regulatory revisions to be finalized
MA DEP Regulatory Revisions


“Reduce solid waste disposal by 30% by 2020, from 6,550,000 tons of disposal in 2008 to 4,550,000 tons of disposal by 2020.”

“By 2050, Massachusetts residents and businesses should reduce the amount of waste they produce by 80%, and virtually eliminate products containing toxic chemicals from our disposal facilities.”

“Eliminate Barriers to Siting Recycling and Composting Facilities – Modify MassDEP’s siting regulations to eliminate barriers to siting facilities that support increased recycling and composting, as well as other facilities such as anaerobic digestion facilities that generate energy from source separated organic materials. Maintain strict facility oversight to ensure a high level of environmental performance.”

“Work with interested parties (municipalities and/or businesses) to develop integrated solid waste management systems that achieve our objective of maximizing recycling and composting and minimizing residual materials in need of disposal.”

”Pilot innovative approaches that achieve our objective of improving the environmental performance of solid waste facilities, can divert 100% of waste materials from disposal, and help achieve the goal of zero waste at a local and regional level.”
Task Force on Building Organics Capacity

• Formed February 2011

• Goals:
  – Identify the barriers to advancing management of organic material in Massachusetts,
  – Identify ways to reduce or eliminate these barriers, and
  – Recommend specific actions to expand the infrastructure for composting, recycling, and organics management
Task Force Conclusions

• Technologies for composting, AD and organics recycling much evolved over past 30 years

• MA Site Assignment Law (M.G.L. chapter 111, §150A and §150A ½) and Regulations (310 CMR 16.00) overdue for updating
  – Designed for landfills and transfer stations
  – 15 tons/day max off-site input for composting exemption
  – No mention of AD
  – Larger recycling facilities can obtain a “Determination of Need” (DON) that a Site Assignment from Board of Health not needed
Prop. Amendments to 310 CMR 16.00

- Establish that facilities handling certain organic or recyclable materials that have been separated from waste, and which will recycle, compost or convert these feed stocks into new products or energy would not be considered “solid waste management facilities”, and would therefore be exempt from Site Assignment;
- Establish levels of MassDEP review and oversight for these facilities that are commensurate with and appropriate for the environmental and public health issues that they present, and that will ensure that these facilities are properly constructed and managed to avoid public health and environmental impacts; and
- Establish clear permitting pathways for facilities that would require site-specific MassDEP approvals.
Rationale for Amendments

• Any facility managing solid waste from municipal, commercial or construction sources is a “solid waste management facility” and must obtain a Site Assignment.

• Materials that have been separated or sorted from solid waste (“pre-sorted”) and are used as feed stocks to manufacture products will not be regulated as “solid waste”, and the operations that use these materials will not be regulated as “solid waste management facilities”.

• Residuals remaining after organic or recyclable materials have been separated from the waste are considered to be “solid waste”.

• The operations that are managing pre-sorted materials must ensure that the quality of both the incoming pre-sorted materials and their outgoing products are suitable for their intended purposes.

• Operations managing pre-sorted materials must ensure that the pre-sorted materials they accept for use as feed stocks contain only incidental levels of toxic substances that will not cause the operation’s products to pose a threat to public health, safety or the environment.

• The operations must be constructed and operated to meet MassDEP’s standards for protection of public health and the environment, and for the prevention of public nuisances.

• MassDEP’s process for permitting operations to manage pre-sorted materials must provide for adequate public review and comment on permits.
Status of Revisions

• Public Comment period closed on Jan. 23, 2012
• 37 comments received
• MassDEP expects revised regulations to go final in 3rd Qtr. 2012

1Personal communication, Mr. James Doucette, MassDEP, April 20, 2012
Thank You!

Craig Coker
Coker Composting & Consulting
(540) 890-1086
cscoker@verizon.net
www.cokercompost.com