The Iowa Digester Experience

Sustainable Communities Conference
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Presentation Outline

- Iowa’s outreach efforts regarding anaerobic digesters
- Regulatory Guidance
- The Amana Farms Digester
AD Community Outreach
Go to:
http://www.iowadnr.gov

Click on:
‘Mapping (GIS Interactive)’ link in the left menu

Select:
‘Anaerobic Digester Map’ link to open the map
Community-Based AD Benefits

- Co-digestion of multiple organic feedstock – better gas production
- Produces large volumes of renewable energy, making that energy more marketable
- Provides rural economic development and investment opportunities
Project Design Models

- **Farm scale** - 750 + animal units
- **Closed-looped systems** that integrate livestock production, anaerobic digestion, and ethanol production
- **Community-based**, with centralized organics collection
  - Integration with community wastewater treatment facilities
  - Industrial park model, where industries with problematic waste streams build and use a digester collectively
Digester Outlook for Iowa

- Significant increase in interest
- Investor interest in large-scale, community-based digesters
- Closed loop systems, integrating ethanol and biodiesel, may become a larger part of the market
- On-farm digester use will increase as livestock operations expand
- Carbon credit trading will play a larger role
DNR AD Publications

1. Economic Opportunities for Iowa Communities
   - Converting Waste Streams to Energy & Other Valuable Commodities

2. Top Deck Dairy: Manure-to-Energy
   - An Iowa Renewable Energy Success Story
Regulatory Guidance Meeting

- Meet with the digester owner and consultant and Iowa DNR’s Wastewater Permitting Section, Air Quality Permitting Section, Field Services and Compliance Bureau and the Land Quality Bureau.
Recommendations

- Communicate with your regulator.
- Prevent surprises (process water – well or water withdrawal permits, other wastewater issues, storage of biosolids...
**TOPIC: Regulation of Community-Based Anaerobic Digesters**

- Procedure Number: 5-b-19 Replaces Number: NA
- Effective Date: October 20, 2006 Expiration Date: October 20, 2011
- Synopsis of Guidance: This document provides guidance for determining which permitting and manure management plan (MMP or NMP) requirements apply to waste conversion processes, such as a community-based anaerobic digester and to the animal feeding operations (AFOs), whether confinements or open lots, that are supplying manure to the facility or receiving post-digester nutrients from the facility.
- Applicable Iowa Code or IAC provisions: COI 459.312, IAC 65, IAC 22

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Background

- The DNR is promoting waste conversion processes such as anaerobic digestion.
- Planned inputs may include feedlot runoff, manure, grease and oils from food processing, industrial organic sludge and distillers grains.
- Process outputs may be methane, electricity and fertilizers.
Guidance

- Air construction permits must be obtained for any emission sources venting to the atmosphere
- Flares, electric pumps, emergency generators, and compressors
- However, a digester located at an AFO would be exempt from air construction permitting requirements
Digesters on the farm

- An AFO that installs a digester onsite will be regulated as an AFO
- The digester will be permitted as an AFO structure
- If other organic waste streams are added, special requirements related to volume, nitrogen, and phosphorous content of the biosolids will be placed in the permit and MMP to ensure that the AFO has enough storage & appropriately applies all nutrients.
Guidance

- Digester at a Confinement Feeding Operation site with an MMP
- Digester at an Open Feedlot with an MMP
- Digester at a CFO without a NMP
- Digester at an Open Feedlot w/o an NMP
- Digester at a site with no AFO
Digesters not on the farm

- Will be considered an industrial operation and in Iowa a wastewater construction permit or separation distance requirements are not required.
- However, NPDES permit requirements apply to any wastewater treatment of post-digestion liquids.
- Must not have common ownership with an AFO.
- Manure and other waste must be accepted in closed containers, no organic waste shall be open to the atmosphere.
Post-digestion solid material

- The facility must obtain registration approval from Iowa Dept of Agriculture for use as a fertilizer/soil amendment

- If the material is returned to the AFO, it must be land applied according to their MMP
Amana Farms Feedlot

- Four Guasco IC Engine – burning digester gas, Rated at 1057 HP

- GHD Flare for burning digester gas, rated at 45920 cfh
Amana Farms Digester
Amana Farms Digester
For more information, please contact me
Land Quality Bureau of the Iowa
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