



Lessons Learned in Biogas

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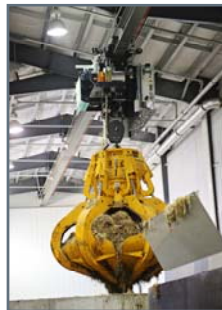
Key Topics

- Design Considerations and Planning
- Feedstock
- Personnel and Facility Operations
- Hometown BioEnergy



Design Considerations

- Right Equipment – Right Application
- Redundancy in Key Components
- Climate Considerations



Feedstock

- Locations
- Market Conditions
- Types available
- Affect on Operations



Personnel and Facility Operation

- Hire the right people
- Provide Training
- Monitor key Indicators



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Hometown BioEnergy



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Hometown BioEnergy



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Description of Hometown BioEnergy

- Anaerobic Digestion Facility
 - Annual Capacity 45,000 Dry Tons Agricultural and Processing Waste
- 8 MW Electric Generation
- 20 Million Gallons Effluent Storage

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Conclusion

- Like every power generation facility, Biogas projects require unique planning and design considerations.
- Questions?



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