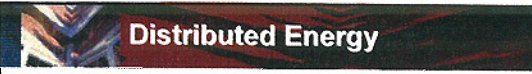


EERC
EERC Technology... Putting Research into Practice

Distributed Energy

Presentation to the North Dakota Legislative Council
Interim Energy Development and Transmission Committee
October 24, 2007

Darren D. Schmidt, P.E.
Research Manager


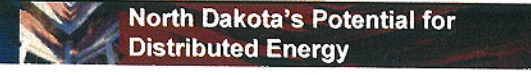


Distributed Energy

- Distributed energy
- Cogeneration
- Combined heat and power
- Trigeneration



These are all terms to describe opportunities to utilize local fuels and create value for the energy customer, while simultaneously enhancing the domestic ability to create energy in a market with a growing demand.

The solutions include a multitude of technologies that have specific market niche and are normally tailored to meet the customer's needs.

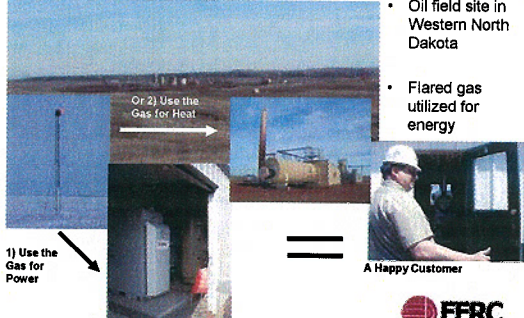



North Dakota's Potential for Distributed Energy

- Associated gas in North Dakota oil fields
- Solid fuel-fired heating opportunities (schools)
- Biomass – landfill/sewage gas
- Biomass – agricultural processing residues
- Biomass – wood and other by-products from manufacturing.
- Biomass – wood forest management initiatives
- Biomass – Crop residue/CRP management
- Centralized steam plant – absorption chilling opportunities
- Wind






Associated Gas




- Oil field site in Western North Dakota
- Flared gas utilized for energy



A Happy Customer


How the EERC Creates Value




- Oil production is the primary concern; associated gas is a by-product.
- Associated gas ranges in composition, Btu, sulfur content – (nonstandard) – not easy to implement.
- The EERC finds solutions to improve implementation:
 - Microturbine power generators
 - Low-Btu gas burners
 - Cost-effective gas handling and cleanup
 - Improved environmental performance
- The EERC provides the service that the vendors cannot currently provide, which through spin-off/commercialization enables creation of new North Dakota-based businesses and services.

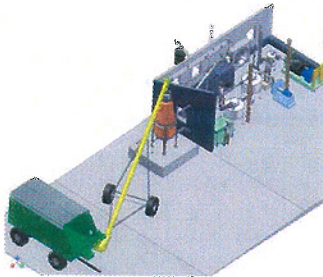
Biomass – Gasification



- Grand Forks Truss.
- Generate cut 2x4 ends and sawdust – requires disposal.
- Primary energy use is electricity.
- The EERC creates a small power plant that will operate within economically attractive restraints.
- The technology "microgasification" uses a gasifier to convert wood to a gas that can be fired in a generator.
- The technology can be manufactured locally and marketed nationally.



How the EERC Creates Value



- Provides the customer with the solution.
- Utilizes expertise in energy to seek out the best-fit technologies and innovates.
- Understands why and how the customer would purchase – enables investments in new approaches.



Opportunities



- Developments in oil and gas.
- Forest management. Example: Turtle Mt. area – biomass to energy and/or biomass to products.
- Municipal landfill opportunities. Example: landfill gas utilization in Fargo, 32 LFG wells in place, power generation and gas provided to Cargill.
- Agricultural processing residue opportunities – beet pulp/tailings, potato residue, sunflower hulls, etc., "concentrated sources"
- "The majority of licensed boilers in North Dakota are at state-owned facilities."
- CRP lands/energy crops – difficult challenge, however, securing a consistent, reliably priced feedstock for a cellulosic technology developer could provide the appropriate financial incentive.
- Distributed production of alcohols, ammonia, or other value chemicals.



Contact Information

Energy & Environmental Research Center
University of North Dakota
15 North 23rd Street, Stop 9018
Grand Forks, North Dakota 58202-9018

World Wide Web: www.undeerc.org
E-Mail: dschmidt@undeerc.org
Telephone No. (701) 777-5120
Fax No. (701) 777-5181

Darren D. Schmidt P.E., Research Manager

