

The background is a collage of four images: a close-up of industrial valves with large yellow handwheels on the left; a wide shot of an industrial facility with white pipes and towers under a blue sky in the center; a worker in a yellow safety vest carrying a black panel across a field of solar panels in the middle-right; and a close-up of blue industrial tanks on the right.

Energy and Sustainability

Lyle Neis, Liquids Pipelines, Enbridge

May 11, 2011 AUMA President's Summit

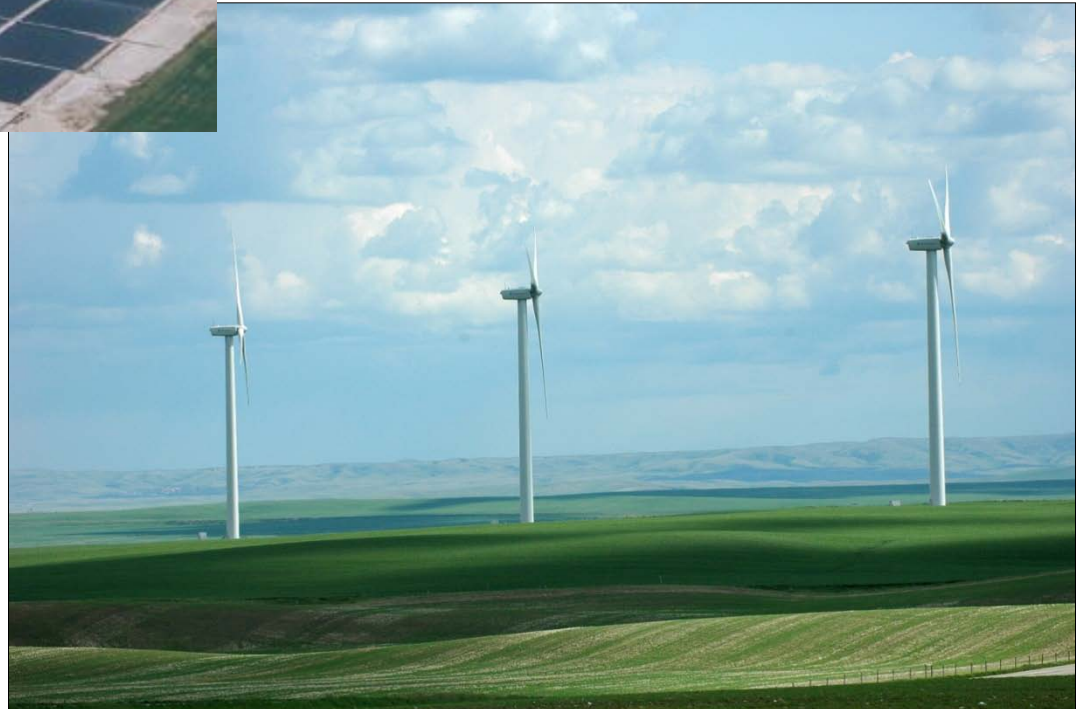
Enbridge Business Units





- Wind
- Solar
- Geothermal
- Waste heat
- Fuel cells

- Interests in more than 850 MW of generation
- Enough green energy to meet the needs of 295,000 homes



Delivering Energy: Enbridge's Primary Social Responsibility



Informed discussion: Where does your energy come from?



- Energy is essential. It heats and powers our homes, hospitals, businesses and industry. It transports food to your plate and clean water to your kitchen tap. It moves people, goods and information and it drives our economy.
- Carbon-based energy will continue to be a critical part of our society's energy mix for many decades at least.
- The global demand for energy continues to grow and that demand includes all energy sources, from coal and petroleum to solar and nuclear.
- Our society wants the energy, but we don't seem to want the infrastructure that makes it possible and affordable.
- If we, as a society, can't sustainably and responsibly develop and deliver the energy our society needs right here in North America, then where is the energy going to come from?
- Renewable Energy has the power to change our energy economy, but this is not something that can happen overnight, or even over the course of a few years or decades.
- Communities can play a very important role in shaping the energy future by participating in regulatory processes.

Our Neutral Footprint Commitments

- A tree for a tree



- An acre for an acre



- A kilowatt for a kilowatt



