SOLAR ENERGY

Leelanau County has a higher solar potential than previously thought, especially during the spring, summer and fall

- Solar voltaic generated electricity is growing in popularity and it's east to install.
- Some f**eed-in-tariff** programs are available. Net metering is also available.
- Time from initiating project to completion is short.
- Concentrated solar potential is being explored
- Used mostly for residential areas in Leelanau so far and a few small businesses
- Can add additional revenue or electrical generation on farms
- There actually are solar panels at Sleeping Bear Dunes, National Lakeshore, North Manitou Island and Fox Island......

SOLAR ENERGY

- Community solar not yet in Leelanau County
- Small solar water heaters available

Solar PV is now considered "Win-Win"

- New/Clean Source of Energy Solar energy systems can contribute greatly to reducing greenhouse gas emissions. A 1-kilowat system can keep as much as 300 pounds of carbon dioxide from being released into the Earth's atmosphere.
- > Payback 10 years for Residential and 7 9 years for Commercial and Residential
- Produces energy on the grid demand cycle
- Manufacturing and installation prices are expected to remain low and may even be lower
- Systems last over 25 years with virtually no maintenance
- Now some systems are made locally, which helps local economy.
- Fast build-out (1-4 months)

WIND ... Doug McInnis



Comparison of Traverse City Light & Power Vestas V-44 with pmposed Northport V-20 and Consumers Energy Vestas V:- 00

	TCU'	Nortti rt		Pct Dof
	V-44	V-'1JJ	V-100	NP vsTCU'
Tower Ht ft	164	B1	328	80J6
Rotor ma {ft)	144	66	328	%%
Overall Ht (ft)	236	164	4B2	(j.9)6
Area (sq ft)	16 2.86	3 80	84 496,	2.1'6
Rating (kW	600	1'1JJ	2000	20J6
Tower Dia (ft)	11	8	18	73'6



144 ft Dia



492.ftH



Michigan Wind Farm Locations



Leelanau County



Northport wind turbine

- A. Vestas 120 kW wind turbine
- Village Site
- Provides 50 % waste water treatment plant electrical needs
- Net metering



Distributed Energy

• Energy resources – small, modular

Located near where energy used

• Grid connected or off-grid

Distributed Energy Benefits

- Strengthen local economies
- Reduces energy transmission losses
- Reduces number of power lines
- Minimal impact to environment and view- sheds

What are PETS?

- P...politics
- E...economics
- T...technology
- S...social



BIOMASS, BIOFUELS, WASTE to ENERGY Peter Wolcott



Biomass...What is it?

- Electrical power generated by wood, wastes or methane from landfills, plants
- Residential wood as a source for heat
- Ethanol used as transport fuel (largely from corn)...very low energy return on investment....has to be subsidized

Potential Fuel Sources

- Fuel sources
- Timber harvest residues
- Mill byproducts
- Clean "recycled" wood
- Crates, pallets
- Construction materials
- Urban "green wood"
- Storm cleanup

More potential fuel sources

- Utilizes trimmings from orchard agriculture
- Utilizes saw mill scraps
- Landscape debris
- Right-of-way maintenance
- Treated wood
- Railroad ties
- Non-renewable fuels
- Scrap tires (tire-derived fuel)

Biomass Benefits

- Is a renewable resource if replanting occurs to offset the emissions from burning of these fuels
- Can utilize methane from landfills, manure, agricultural wastes (biogas)
- In conjunction with composting can be low cost energy generation and waste management
- When done properly...minerals are separated from organic matter and recycled
- Grid support...doesn't require new grid
- Stabilization in rural areas
- Dispatch able...available upon demand
- Provides electricity not provided by wind & solar

More Biomass Benefits

- Recycling is required by heavy industry
- Contributes to forest health management (like diseased trees) & stewardship
- Fire risk mitigation when some of potential fire fuel wood is removed
- Thinning....for habitat enhancement
- Certification and sustainability requirements must be met
- Beneficial use vs. landfill, decay
- Aids forest products manufacturers

Biomass Economics 6 operating in Michigan already

- Local resources...
- \$30 million in fuel generated power
- Makes markets for low-, no-value fiber
- Local jobs... 400 direct fuel-related jobs and 130 power plant jobs
- Local communities...benefit from property taxes
- \$11 million annual payroll
- Local goods & services

Source: Michigan Biomass member facilities. April Mi. Energy Forum Presentation in T.C.

Issues with Biomass

- Particulate matter from wood burning compromises air quality
- Could lead to deforestation and depletion of important ecological woodland decomposition if done improperly
- Corn used for ethanol displaces food and often is an inappropriate use of agricultural land

Geothermal Heat pump

 Geothermal....in Michigan heat is extracted from water or the air...cuts electrical costs in half. A Leelanau option.



Hydro...in Leelanau?

- In other Michigan locations.. some rivers and dammed up lakes are used with turbines to generate electricity
- Ludington Pump Storage...works like a battery





Future Renewable Energy

- According to the mayor of Grand Rapids...
 "we are on track to accomplish 100 % renewable energy by 2020 using wind, solar, biofuels, waste to energy, hydro, and energy efficiency programs."
- National Renewable Energy Laboratory's <u>Renewable</u> <u>Electricity Futures Study</u>. Electricity generation by 2050

*60% wind and solar

*12% hydro

* 8% biomass and geothermal

*20%natural gas, coal and nuclear

. (June 2013)

What are the **most effective** and **quickest resources** to exploit?



The answer is....

- Energy Conservation
- Energy Efficiency

"one-third or less the cost of any other generation supply option, and one-third the forecasted cost of wholesale natural gas" (MPSC)