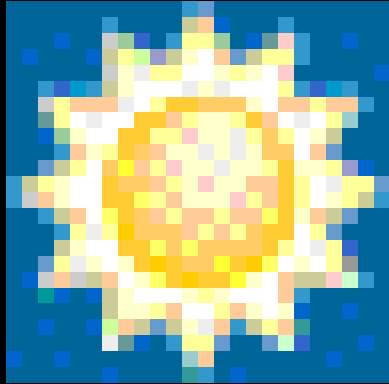


National Center for Appropriate Technology

NCAT

Sustainable Energy Program

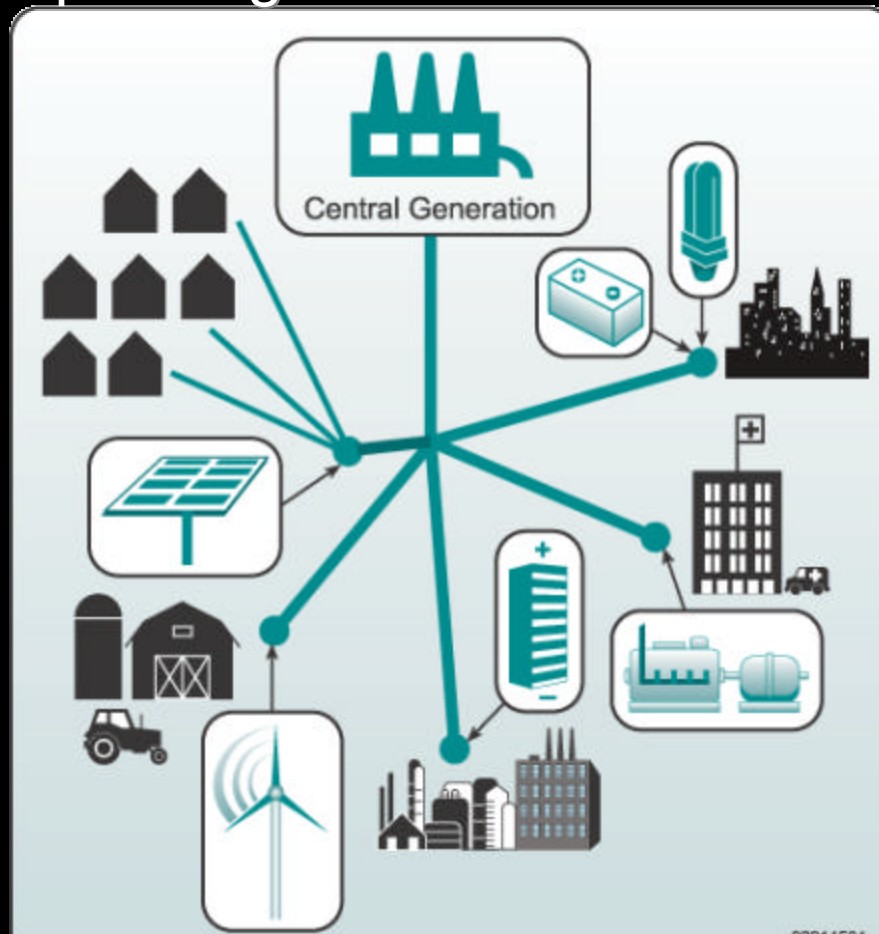


For 28 years NCAT has been serving people—particularly economically disadvantaged people—and bettering lives by promoting and demonstrating appropriate technologies.



Distributed Generation

-Places power generation sources near loads



- ✍ Primarily reciprocating engines, gas turbines, micro-turbines
- ✍ Also renewable energy technologies

Benefits of Distributed Generation

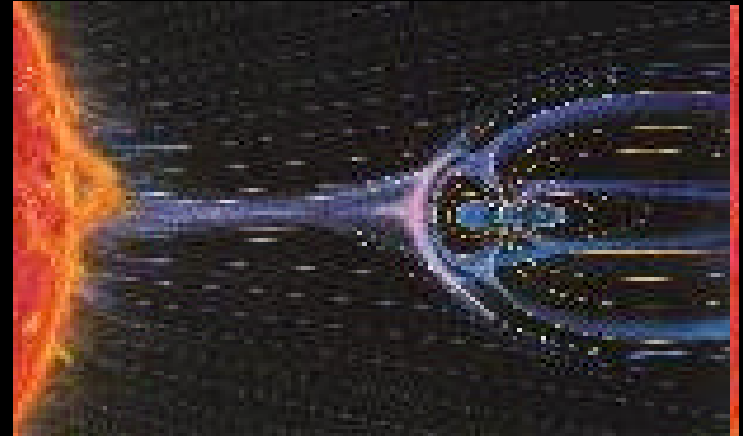
- ✍ Improves the efficiency of the transmission & distribution network
- ✍ Improves power quality at the ends of the network
- ✍ Reduces pollution
- ✍ **Enhances customer choice & adds competition to the energy marketplace**
- ✍ **Enhances energy security**

Distributed Renewable Energy Sources

- **Efficiency**
- **Wind**
- **Solar**
- **Hydroelectric**
- **Biomass**
- **Geothermal**
- **Tidal Power**



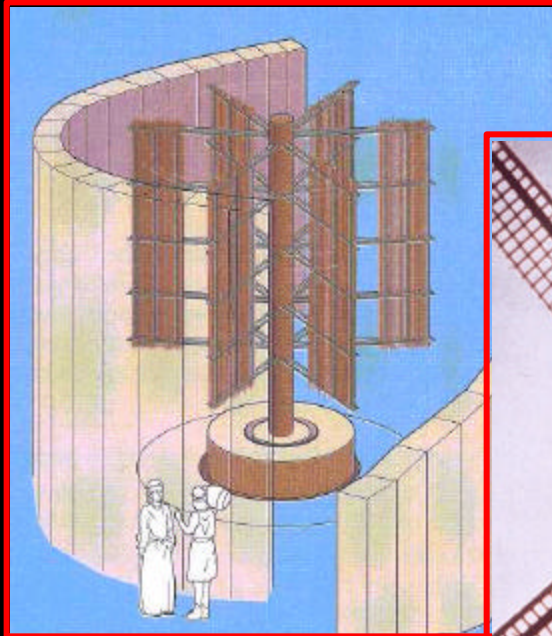
Wind Energy



- Wind is created by uneven heating of the earth's surface
- Wind Resources are Abundant and Distributed
 - Many Areas Have Sufficient Wind for Off-Grid Power Applications
- $P(\text{W/m}^2) = 1/2 \times \rho (\text{kg/m}^3) \times A (\text{m}^2) \times V^3 (\text{m/s})^3$
- Power in the wind is Proportional to Velocity Cubed ($P \sim V^3$)
 - If Velocity is Doubled, Power Increases by a Factor of Eight

Wind Power History

1400 – 1800 years ago,
in the Middle East



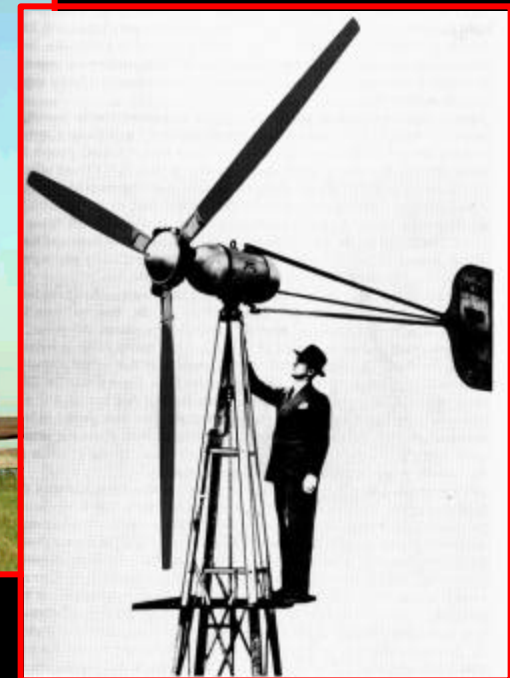
800 – 900 years ago
in Europe



140 years ago,
water-pumping
wind mills



80 years ago,
electric power





In the 1920's, 9 out of 10 rural homes were without electric service.

Marcellus Jacobs produced his first wind machine in 1922, 13 years before the Rural Electrification Administration was created, bringing electricity to Montana farms.



You are invited To a Special Showing of NEW ECONOMICAL

ZENITH

FARM RADIOS Operated by Freepower from the air!

IT'S LIKE *Wincharger*

—And the Genuine 6-Volt DeLuxe

WINCHARGER
REG. U.S. PAT. OFF.

STOP Spending Money for DRY BATTERIES!

END ALL Recharging Nuisance!

ONLY 50c A YEAR
Power Operating Cost!

Complete with 8-foot propeller, air-cooled generator, and 4-type hook, strong 5/8" x 3/4" rod tower, and 18' x 18' x 12' gal panel.

SPECIAL PRICE
Only
\$1500

with new 6-Volt Zenith Farm Radio



Marcellus Jacobs:



When patents and licensing obstacles "fell," Jacobs filed in July 1955 an a result of internal squabbles suffered by one partnership successor to Wincharger, Marcellus Jacobs, June 1957, the last 10 years old. The two main reasons for the fall and his failure to build power operated radio for years.

By Donald Moore

Jacobson and his partners in the late 1940s and early 1950s were the first to use the term "winch" in their name. The name was chosen because of the way the tower was built, with a central vertical pole and a horizontal arm that could be raised and lowered by a winch. The name was also chosen because of the way the tower was built, with a central vertical pole and a horizontal arm that could be raised and lowered by a winch.

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1903-1985



Marcellus Jacobs, inventor of the Wincharger, died on July 12, 1985, at the age of 82. He was born on July 12, 1903, in Marcellus, Michigan. He was a pioneer in the development of wind-powered radio towers and was the founder of the Wincharger Corporation. He was also a member of the National Inventors Hall of Fame.

Marcellus Jacobs, inventor of the Wincharger, died on July 12, 1985, at the age of 82. He was born on July 12, 1903, in Marcellus, Michigan. He was a pioneer in the development of wind-powered radio towers and was the founder of the Wincharger Corporation. He was also a member of the National Inventors Hall of Fame.

LIGHT YOUR FARM
FOR ONLY 50¢ A YEAR!
POWER OPERATING COST



32-VOLT 600-WATT GIANT

WINCHARGER

TO MAKE YOUR HOME BRIGHT WITH ELECTRICITY

\$15.00

RADIO POWER

WINCHARGER



WINCHARGER CORPORATION

1800 N. 10th St., Marcellus, Mich. 49854

Phone 697-1000

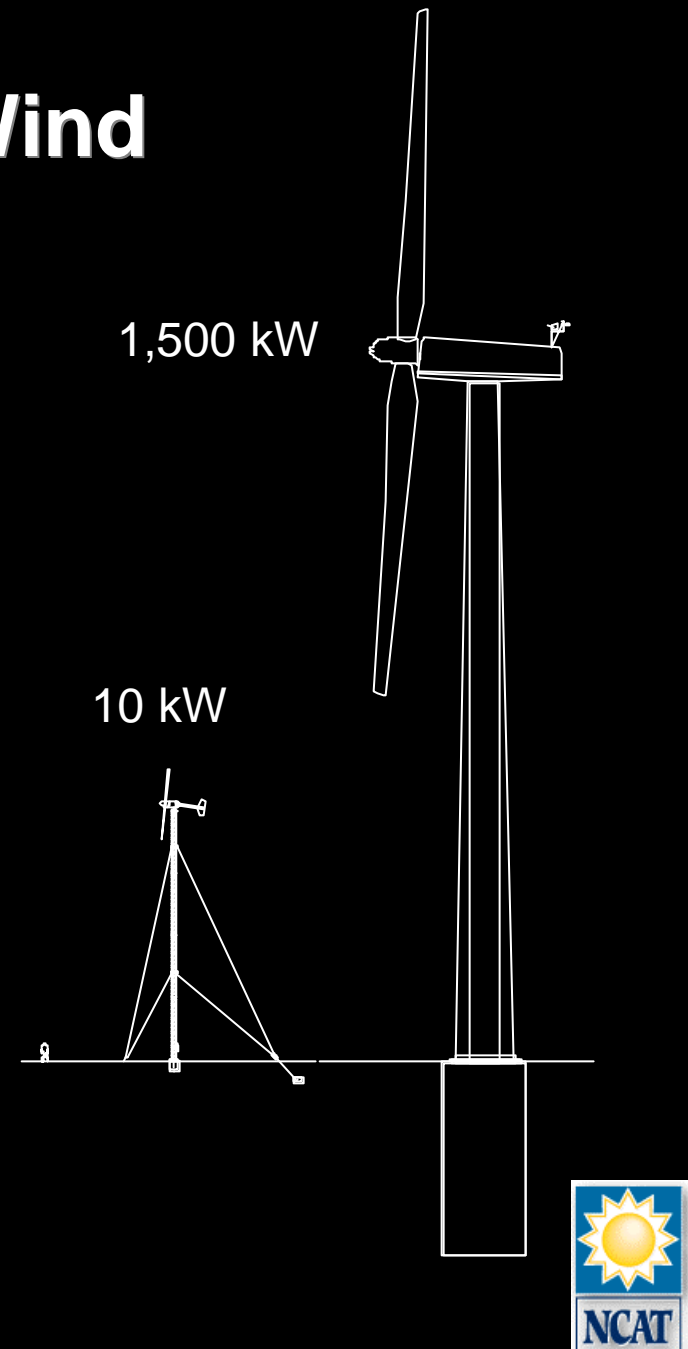
Telex 154444 Wincharger

Rural Energy



Small Wind vs Large Wind

- Utility-Scale Wind Power
600 - 1,800 kW wind turbines
 - Installed on wind farms, 10 – 300 MW
 - Professional maintenance crews
 - 13 mph (6 m/s) average wind speed
- Small Wind Power
300 W - 100 kW wind turbines
 - Installed at individual homes, farms, businesses, schools, etc.
 - On the “customer side” of the meter, or off the utility grid entirely
 - High reliability, low maintenance
 - 9 mph (4 m/s) average wind speed



Will Small Wind Energy Work For Me?

- Good wind resource?
- A desire to be more self-sufficient?
- Concerned about future electricity prices?
- Concerned about energy security?
- Minimum 1/2 to 1 acre of land?
- Comfortable with long-term investments?
- Concerned about the environmental impacts of electric power generation?



Hundreds of Possible Configurations ... Most are Bad

Identification: 1) Performance claims that exceed Betz Limit (59.3%) or the total kinetic energy in the wind;
2) Selling dealerships & distributorships

Bad Configurations Keep Showing-up:

Savonius Vertical-Axis Rotor

Darrieus Vertical-Axis Rotors

Cloth-Blade, Sail Wings Rotors

Windmill Rotor with Electrical Generator

High-Speed Mechanical (CWD)

Venturies or Other Flow Concentrators



Modern Small Wind Turbines:

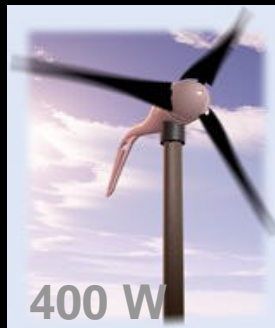
✂ **Aerospace Technology**

✂ **Advanced Power Electronics**

✂ **Only 2-3 Moving Parts**

✂ **Very Low Maintenance Requirements**

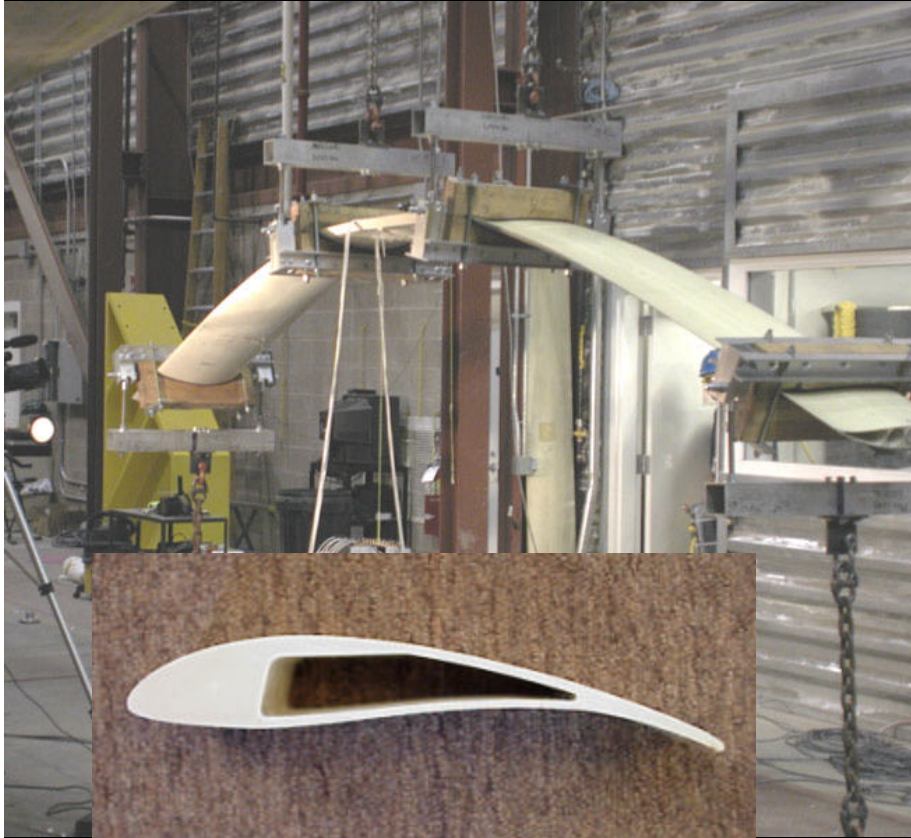
✂ **American Companies are the Market and Technology Leaders**



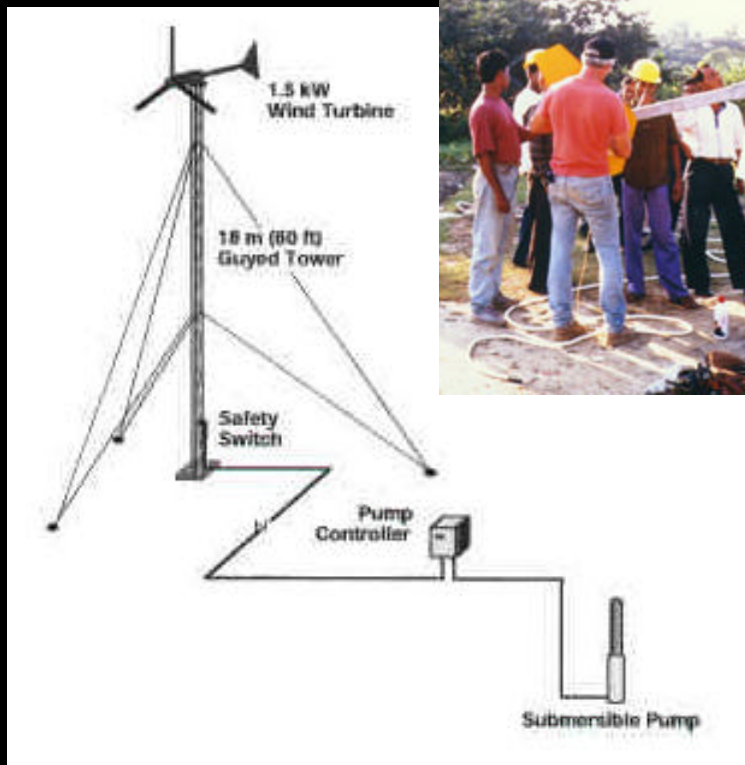
Reliability and Maintenance

- ✍ Turbines Operate Unattended and Automatically, Even in Severe Weather
- ✍ Reliability and Maintenance Requirements are Design Specific ...
- ✍ Best Available Units Require No Scheduled Maintenance and can Operate for 3-6 Years Without Attention
- ✍ Typical Design Operating Life is 30 Years (Some Small Turbines Have been Operating for More Than 60 Years!)

Super Strong “Pultruded” Blades



- ✦ Blades are the Most Critical Component of a Small Wind Turbine
- ✦ 3-Bladed Rotors Run Smoother Than 2-Bladed Rotors
- ✦ Fiberglass or Plastic Are Preferred Materials ... Avoid Metal (Fatigue) and Wood (Maintenance)
- ✦ New Airfoils are Boosting Performance Dramatically



1 kW Whispe
 Grundfos Pump
 11mph Wind Site
 100 feet of head
 6,800 gals/day

1.5 kW Bergey
 Grundfos Pump
 11 mph wind site
 100 feet of head
 4,800 gals/day

Wind/Electric Water Pumping

Rural Residential Wind

TYPICAL HOME SYSTEM

10 kW (21 ft. Rotor Diameter)

Connected to House Wiring

Produces ~ 18,000 kWh per Year

Offsets ~ 7 Tons of CO₂ per Year

Excess Power delivered to Utility

Net Metered or Very Low Buy-Back
Rate

Installed Cost: ~ \$35,000





JAN 12 2004



3 8:49 AM













"What the h...??!" Hope you had a Merry Christmas!
Tom & Laurie Gilleon



Merry
Christmas
2001

LUV THE ROSSMILLERS
2001



Frequently Asked Questions

- **Radio/TV Interference:** Not a problem with today's fiberglass or wood blades (no metal blades!)
- **Noise:**
 - Below 30 mph, soft “swoosh” sound
 - Above 30 mph, can get either:
Loud buzzing from blade “flutter” or “wop/wop” helicopter sound if furled
- **Impact on Birds:** Bird kills are rare, use common sense in siting turbines
- **Lightning:** Effectively avoided with proper grounding and use of surge suppressors
- **Severe Storms:** Can be a problem, some turbines have survived hurricanes and tornados



Market Barriers

✍ Economics:

Low Production Volume & Historical Lack of Subsidies = **High Costs**

✍ No Federal Tax Incentives since 1985

✍ Public Apathy Towards Energy

✍ Zoning: 35' Height Restrictions

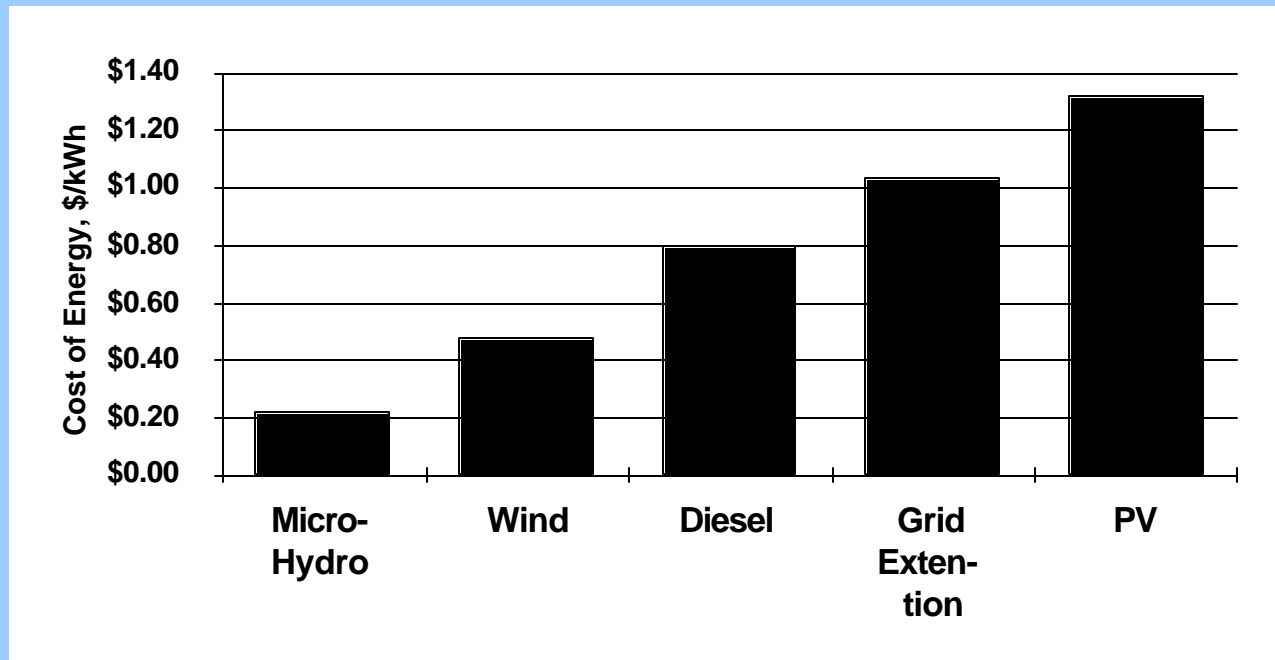
✍ No Effective US-DOE Small Wind Program



Modern Small Wind Turbines:

A Least-Cost Option for Small Power

Typical Costs of Energy at 10 kW Capacity

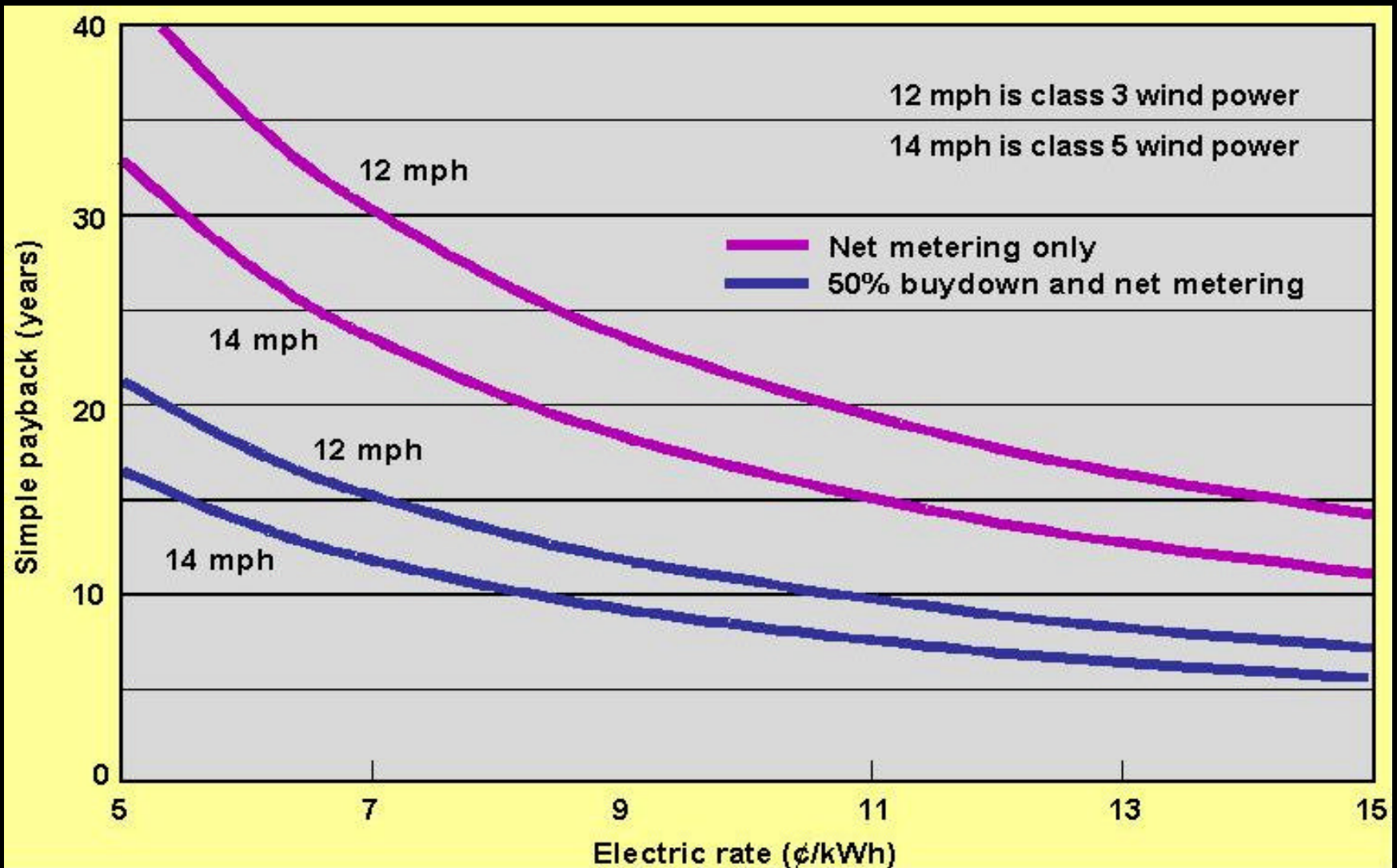


" With reasonable assumptions concerning discount rates, capacity factors, and fuel costs, micro-hydro and wind turbines can have the lowest life cycle costs in locations where the resource is sufficient. "

*Fueling Development: Energy Technologies for
Developing Countries, April, 1992
U.S. Office of Technology Assessment*



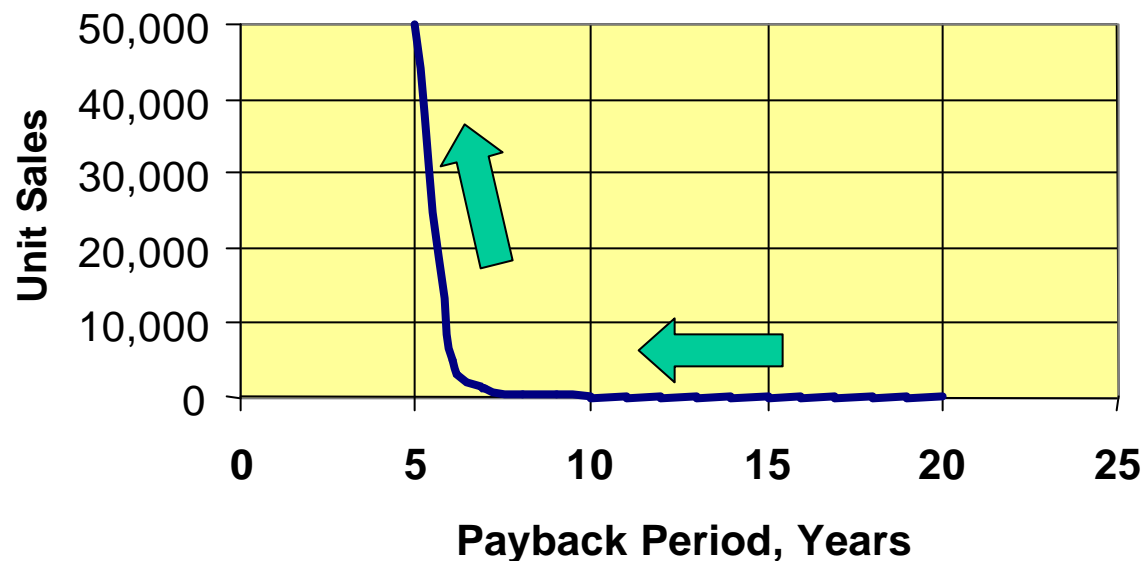
Incentives Make Small Wind Systems More Economical



Small Wind Could Supply 5% of U.S. Electricity in 2020

- Residential Electricity Consumption Exceeds Either Commercial or Industrial (35% of U.S. Sales in 1998)
- 51 Million Homes have $\frac{1}{2}$ Acre or More
- 4.6 Million Commercial Buildings

U.S. Market Potential: 4-8 Million Units in 2020



**Volume Production
Can Drive Costs
Down by 15 – 30%**



NCAT Small Wind Program

- NorthWestern Energy USB Rebate Program
- Coop Net Metering Demonstration Program
- Small Wind Outreach
- Anemometer Loan
- Coordination with
 - National Renewable Energy Lab
 - North West Sustainable Energy for Economic Development
 - Department of Energy



Jobs Created for every \$1 Million spent)

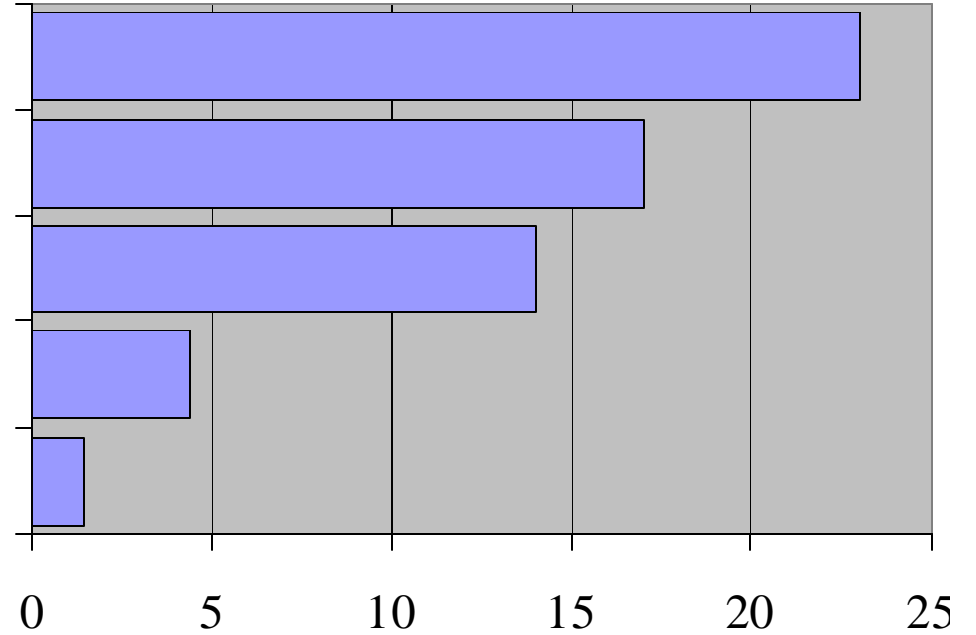
Generating Electricity from Biomass and Waste

Solar Photovoltaic Manufacturing

Marketing & Installing Solar Water Heaters

Coal Mining

Oil & Gas Exploration



Montana currently has three full time Renewable Energy Contractors /Dealers and numerous part time contractors

- Independent Power Systems-Bozeman
- Sunelco-Hamilton
- Solar Plexus-Missoula



“Let us set as our national goal, in the spirit of Apollo, with the determination of the Manhattan Project, that by the end of this decade we will have developed the potential to meet our own energy needs without depending on any foreign energy source.”



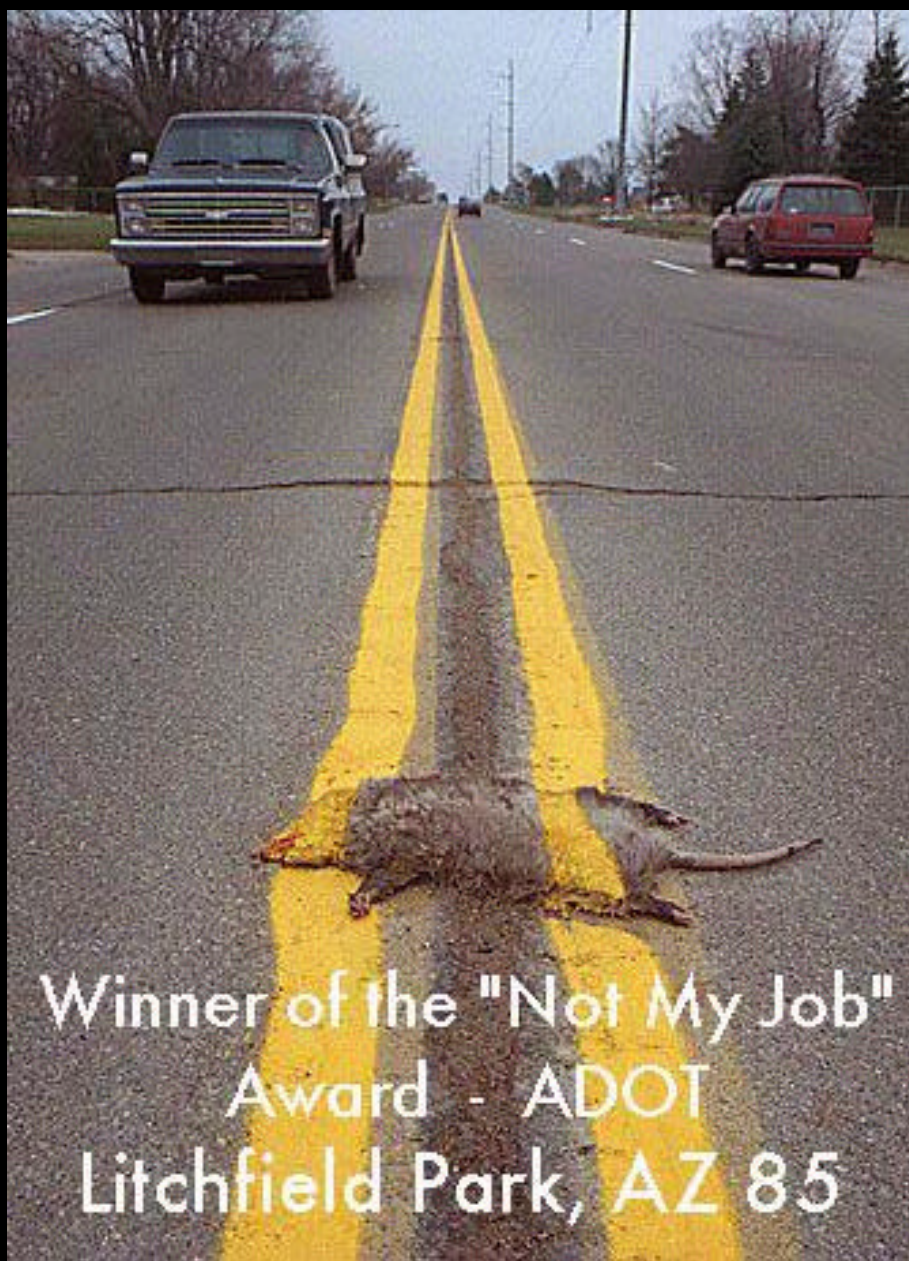
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1973

Richard Nixon

“Project Independence”





Winner of the "Not My Job"
Award - ADOT
Litchfield Park, AZ 85

National Center for Appropriate Technology

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Sustainable Energy Program