

Tanana Chiefs Conference

INTERIOR RURAL ENERGY: Opportunities to Move Forward

Prepared for Senate Special Committee on In-State Energy March 26, 2013



THE ORGANIZATION

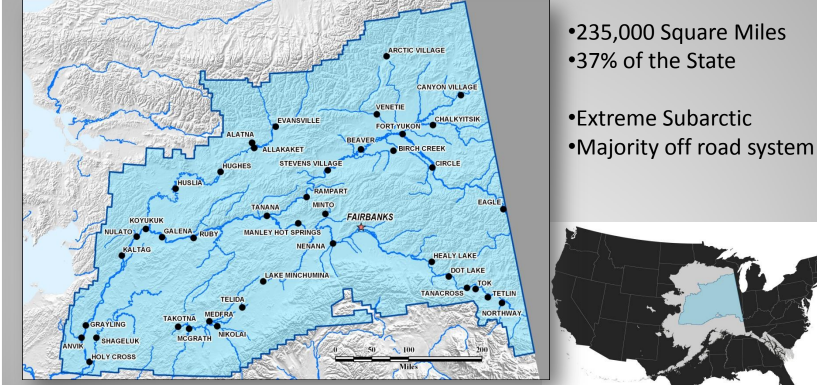
Tanana Chiefs Conference is a Tribal Consortium with 42 Members, representing 39 villages and 37 federally recognized tribes.

MISSION: "Tanana Chiefs Conference provides a unified voice in advancing sovereign tribal governments through the promotion of physical and mental wellness, education, socioeconomic development, and culture of the Interior Alaska Native people."





THE REGION





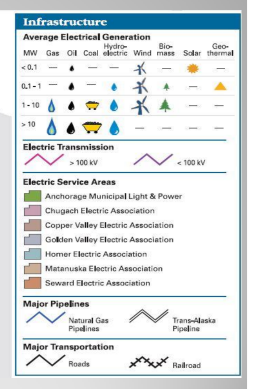
INTERIOR RURAL ENERGY

Some of the Highest Energy Costs in the Nation

Takotna: \$1.02/kWh, Or 10x the rate for Anchorage large commercial

Arctic Village: \$10/gal, that's roughly \$60/Mmbtu, almost 6x the cost in Anchorage





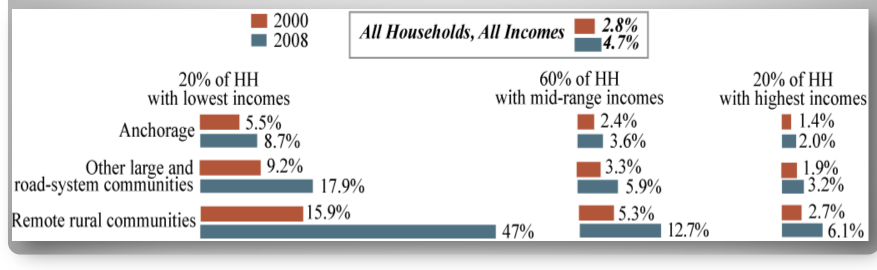


ENERGY CHALLENGES

Electrical Use:

PCE report- In 2011 over 2.5 Million Gallons of diesel used for electrical generation in the TCC Region

Estimated Median Share of Income Alaska Households Spend for Home Energy Use (ISER)





ENERGY CHALLENGES

Transportation:

- Effects on Subsistence Activities
- Increase cost of travel to/from villages
- Increases Cost of Goods in the Village



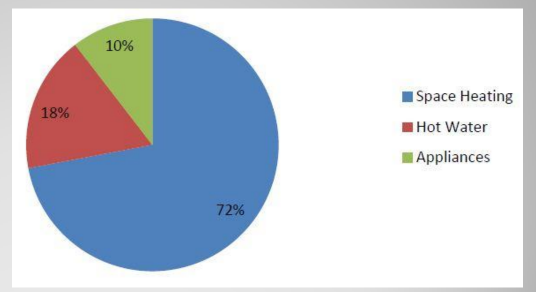


ENERGY CHALLENGES

Space Heating:

- Nearly \$.75 of every Energy Dollar goes to Heat a home
- Schools are unsustainable to run and maintain
- Economic Development is being stifled

Average Rural Residential Home Energy





ENERGY OPPORTUNITIES

Electrical Conservation/Solar:

- AEA Village End Use Efficiency Program (VEEP)
- AEA- Rural Power Systems Upgrade Program (RPSU)
- Inefficient fan motors, pumps, lighting
- Renewable Energy Solar, Biomass
- Affordable Propane → Increased Efficiency



Solar Install Nenana Teen Rec Center



ENERGY OPPORTUNITIES

Space Heating Conservation:

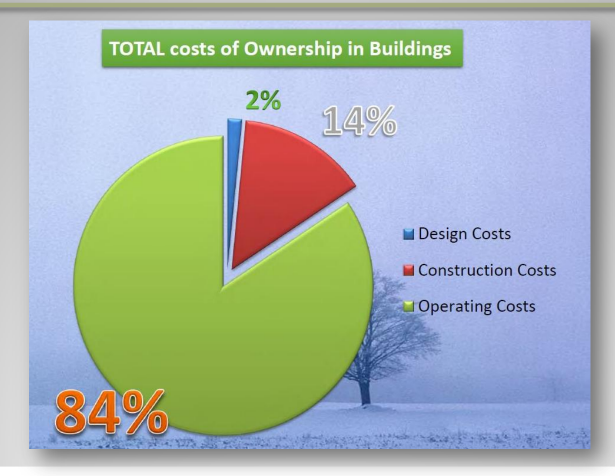
- Tanana Chiefs Conference Resolution 2013-11 established the highest energy efficiency standards for new construction in the State of Alaska
- TCC, Interior Regional Housing Authority (IRHA) Weatherization
 - Average Home Saved \$1958/yr

TCC RESOLUTION: "Buildings Financed with Public Money Shall Seek To Achieve the Following Efficiency Standards..."

- Roof: R-100
- Walls: R-70
- Floor/Slab: R-50



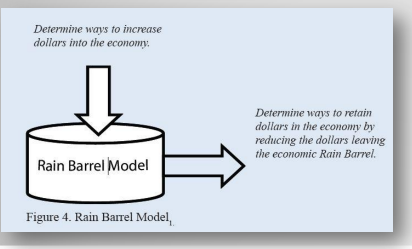
BUILDING LIFE CYCLE





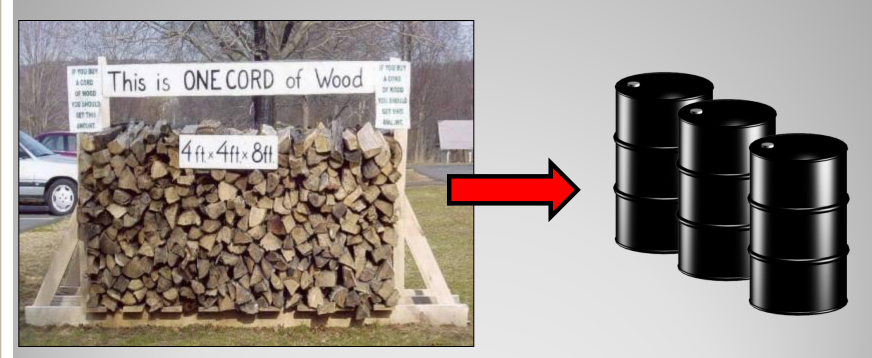
Locally Produced Energy = Economic Sustainability

- Tanana's Biomass Project:
 - 2006: Imported 30k gal/yr @ \$5/gal = \$150k to Barge/Oil Companies
 - 2013: Imported 12k gal/yr @ \$5/gal = \$60k to Barge/Oil Companies
 - 2013: Purchased 150 cords @\$300/cord= \$45k/yr to local woodcutters





BIOMASS



18,100,000 btus/cord (White spruce) according to *www.alaskawoodheating.com*

130 gallons of fuel oil (\$552 at \$4.27/gal)



BIOMASS

Cord Wood/Oil Have been the main heat sources in Rural Alaska since Villages were established

KISS Principle – "Keep It Simple Stupid"

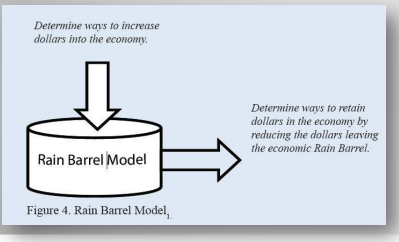




Propane

TCC Resolution 2013-12 Support for HB-74/SB23

- Affordable Energy Is KEY to a Sustainable Economy
- Gas Trucking Plan could decrease the cost of Propane in Fairbanks by up to 50%
 - As cooking/water heating/dryers convert could lower microgrid baseload





PROJECT OVERVIEW

Hydrokinetics = Power Generation from flowing water
3 yrs, \$350k spent, less than 500kWhs generated
\$700/kWh

Lets be on the cutting of technology NOT the Bleeding edge...

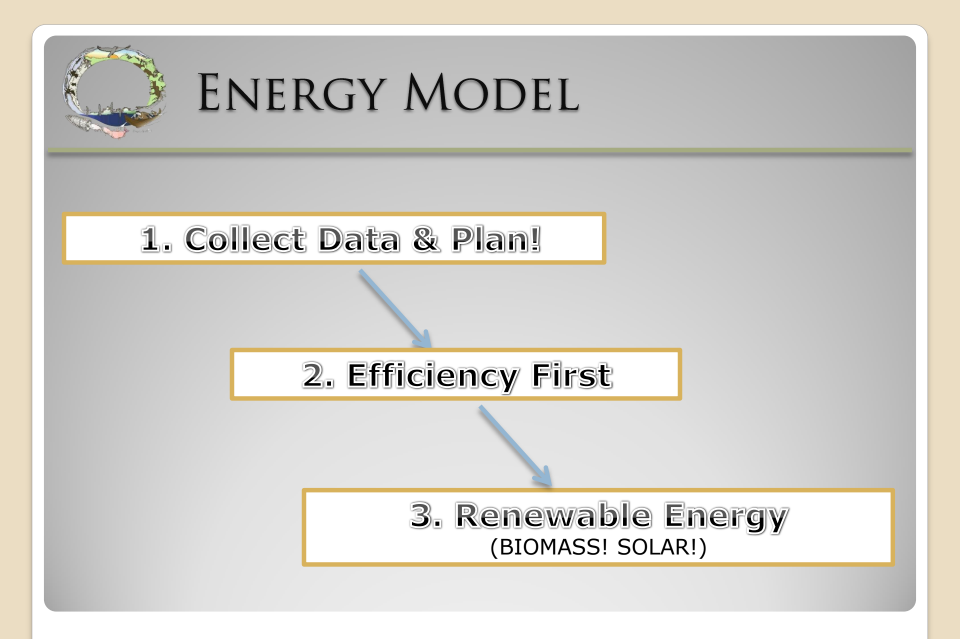




NENANA REC CENTER

<u>Technology</u>	<u>5 yr \$ Savings</u>	<u>Cost of</u> <u>Materials/Install</u>	<u>5 yr Energy</u> <u>Savings</u>
Electricity	\$4,400	\$20,000	22,000 kWh
Hot Water	N/A	\$7,000	N/A
Zone Valves, Programmable Thermostats	\$19,150	\$2,000	5,000 Gallons of Diesel
TOTAL	\$25,270	\$29,000	







Lets Put that Model into Practice

Manley Hot Springs Tribal Council

- 4 Buildings
- 35kW Max Load Generator @ ~2gal/hr
- 17,000 gal/yr

\$70,000 in Diesel/yr





1. Collect Data and Plan

- Main Electric Loads:
 - 1. 6kW Electric Heat
 - 2. 9kW Electric Dryer
 - 3. 4kW Lighting
 - 4. Double Coil 3kW Electric water heater
 - 5. Freezers/computers
 - 6. Well Pump





2. EFFICIENCY!

- Main Electric Loads:
 - 6kW Electric Heat \rightarrow 92% Efficient Toyo Stove!
 - 9kW Electric Dryer \rightarrow 80% efficient propane dryer
 - 4kW Lighting \rightarrow LED lighting
 - Electric water heater \rightarrow on Demand Propane
 - Freezers/computers
 - Well Pump
 - Air Compressor

New Max Load: 35kW - 19kW = 16kW



3. Renewable Energy

THE GOAL: Add Solar PV to the System!

- Store Energy During the Day In Batteries \rightarrow TURN GENERATOR OFF AT NIGHT
- Potential Diesel Savings: \$40k+/yr





MAIN TAKE-AWAYS

"WE CANNOT SOLVE OUR PROBLEMS WITH THE SAME THINKING THAT WE USED WHEN WE CREATED THEM" -A. EINSTEIN-

- 1. Local/Cheaper Energy → Sustainable Communities
- 2. Energy is Expensive, Cheaper to Conserve than to Produce
 - Weatherization
 - Rural Power Systems Upgrade
 - Village Energy Efficiency Program
- 3. Renewables are only a part of the solution

