Alaska Affordable Energy Strategy

Developing Cost-Effective Renewables and Energy for Rural Alaska

Emily Ford, energy policy and outreach manager

Dec. 7. 2015
What Does Energy Include?

- Assistance Programs
- Extraction Industries
- Energy Efficiency
- Infrastructure
- Emergency Response
- Energy Planning
- Legislation
- Project Development
- Economic Development
- Regulations
- Facilities
- Statistics
- Public Buildings
- Revenue
- Taxes
- Permitting
- Lease Sales
- Renewables
- Permanent Fund
- Workforce Development
- Transportation
- Housing
- Rates
- Grants
- Fossil Fuels
- Transmission
- Financing
- Regulations
- Enforcement
Engaging communities in providing sustainable energy futures

• Maintain consistency with state energy policy and goals
• Technical assistance, regional planning and project management
• Provide synergy between planning, projects and funding sources
• Assist communities to move to project-ready status
• Provide statewide perspective while balancing Railbelt infrastructure development
Programs and Projects

Major AEA Programs:
- State Energy Office- Energy Planning and Policy
- Renewable Energy Grant Fund
- Emerging Energy Technology Fund
- Power Cost Equalization
- Rural Powerhouse Upgrade Program
- Bulk Fuel Upgrade Program
- Regional Energy Planning
- Community Assistance
- Emergency Response and Circuit Rider
- Alaska Affordable Energy Strategy
- Energy Efficiency-Commercial Buildings
- Power Project Loan Fund

Projects:
- Own the Alaska Intertie
- Own Bradley Lake Hydroelectric Project
- FERC Licensing Process on Susitna-Watana Hydro