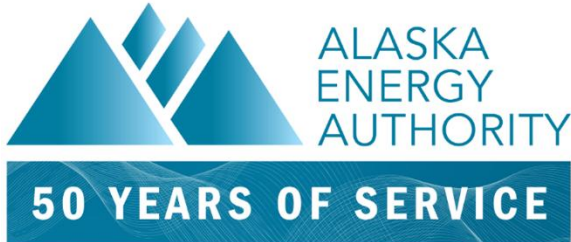


ALASKA ENERGY AUTHORITY

AEA: PROGRAMS, PROJECTS, AND PRIORITIES

Curtis W. Thayer
Executive Director

Southeast Conference
February 11, 2026



AEA Programs and Services Overview



Owned Assets

- Bradley Lake Hydroelectric Project
- Alaska Intertie
- Sterling to Quartz Creek Transmission Line
- Cook Inlet PowerLink



Power Cost Equalization

- \$48 Million Program
- 193 Rural Communities
- 82 Electric Utilities
- Benefits 82,000+ Alaskans



Rural Energy

- Bulk Fuel Upgrades
- Rural Power System Upgrades
- Circuit Rider Program
- Electrical Emergency Assistance



Renewable Energy and Energy Efficiency

- Renewable projects; biomass, electric vehicles, hydroelectric, solar, and wind
- Federal programs: NEVI and Home Energy and High Efficiency Rebate Allocation



Grants and Loans

- Renewable Energy Fund
- Power Project Fund
- Federal Grants



Energy Planning

- Alaska Energy Security Task Force
- State Energy Security Profile
- Electronic Library
- Energy Data Resources
- 40101(d) Grid Resilience



Railbelt Transmission Organization

- AEA, Railbelt Reliability Council, and Utility Governance
- Certificate of Public Convenience and Necessity
- Tarriff Under Regulatory Review

AEA Active Projects and Services

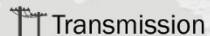


Grants and Loans

- Power Project Fund
- Renewable Energy Fund

Owned Assets

- Other Transmission Lines



- Transmission Lines Owned by AEA

Power Cost Equalization

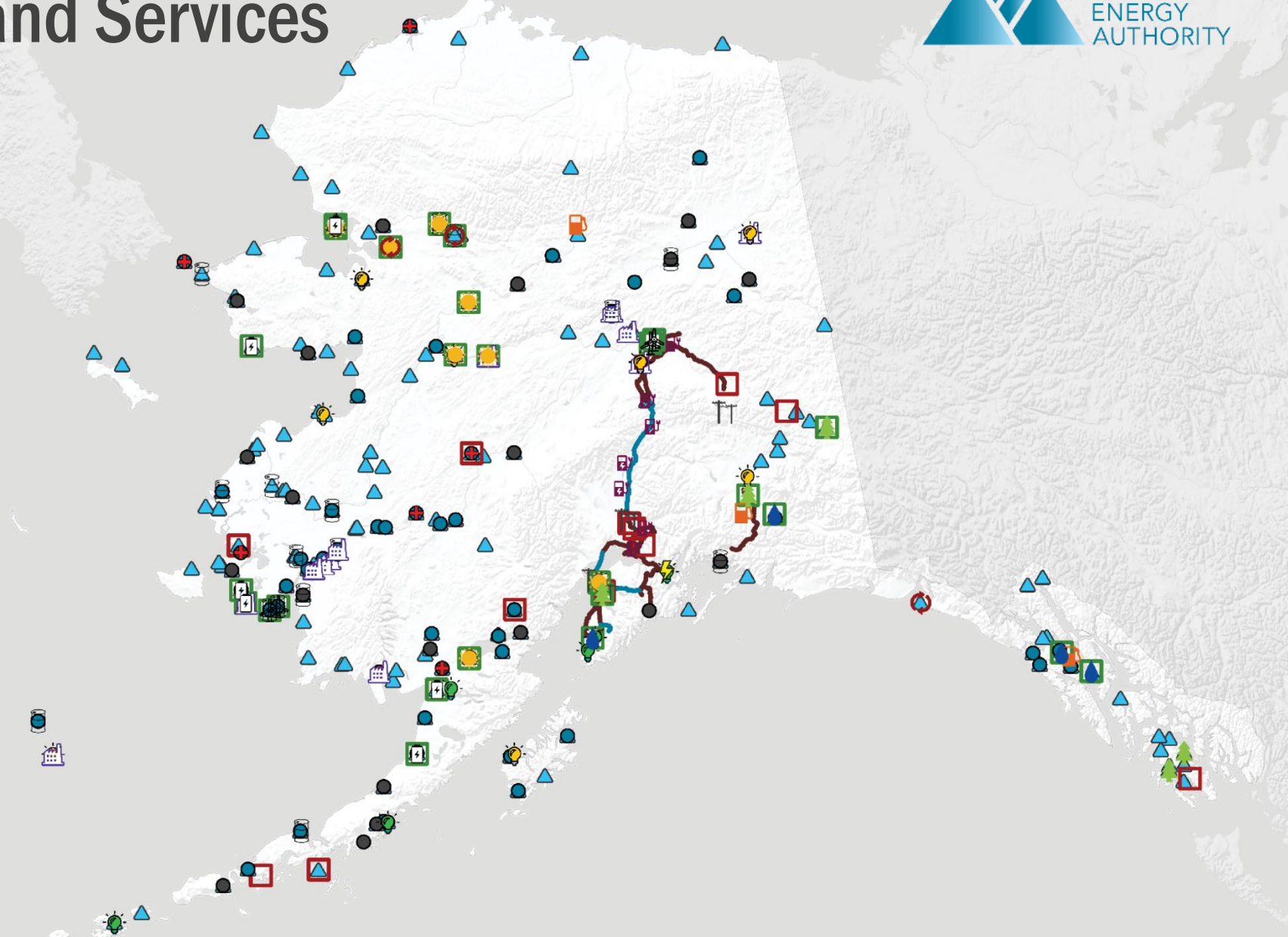
- PCE Communities

Renewable Energy

- Biomass
- Electric Vehicles
- Port Electrification
- Heat Recovery
- Hydroelectric
- Solar
- Storage
- Wind

Rural Energy

- Bulk Fuel
- Diesel Emissions Reduction Act
- Circuit Rider Assistance
- Emergency Assistance
- Utility Training



Power Cost Equalization (PCE)

PCE is a key part of Alaska's energy policy—helping rural residents access affordable electricity despite isolation and high infrastructure costs, narrowing the gap with urban rates and supporting rural utilities.



193

RURAL COMMUNITIES



81

ELECTRIC UTILITIES



81,000

ALASKANS



Electricity costs for Alaska's rural residents are significantly higher than in urban areas. The PCE program reduces these costs, ensuring affordable service, reliable centralized power, and the long-term viability of rural utilities.

750 kWh

RESIDENTIAL

Residential customer are eligible for PCE credit up to 70 kWhs per month.

70 kWh

PUBLIC FACILITIES

Community facilities can receive PCE credit for up to 70 kWhs per month multiplied by the number of residents in a community.

\$46M

FUNDS DISBURSED

In fiscal year 2025, AEA disbursed \$46 million to rural electric utilities benefiting 81,000 Alaskans.

Petersburg, Alaska

National Electric Vehicle Infrastructure (NEVI) Program

AEA and the **Alaska Department of Transportation & Public Facilities** continue to deploy the **State of Alaska NEVI Plan**.

- **Recent Developments:** In August, the Federal Highway Administration requested an updated NEVI plan within 30 days under streamlined plan development guidance. The plan was submitted and approved by the FHWA division office.
- **Plan Highlights:** Revised plan details FY2022–2026 allocations, community engagement, and new security/cybersecurity sections.
- **Progress to Date:** Plan approval granted Alaska access to the full \$52 million in program funding. Phase 1: Several communities have been selected to receive NEVI awards to construct sites between Anchorage and Fairbanks during the Summer 2026; private entities will own/operate stations.
- **Next Steps:** Phase 2 expands charging to 30+ communities along Alaska's Highway and Marine Highway Systems.



Rural Energy Infrastructure

Improving reliability and safety for Alaska's remote communities.



RURAL ALASKA

Community Infrastructure

All Programs, Projects, and Priorities | Southeast Conference | February 11, 2026



Rural Power System Upgrades

Improves generation in villages with <2,000 people by replacing inefficient mechanical systems with electronic generator sets.

Mitigates risk of aging system failure

ELIGIBLE
170
Communities

DEFERRED MAINT.
\$300 Million
Funding Need



Bulk Fuel Upgrades

Designs and builds modern, code-compliant bulk fuel facilities. Most existing facilities are >40 years old and pose safety risks.

Addresses corrosion and environmental risks

INVENTORY
400+
Facilities

DEFERRED MAINT.
\$1 Billion
Funding Need

Alaska Bulk Fuel Infrastructure Partnership

Denali Commission Funds Bulk Fuel Upgrades in 10 Rural Communities

- **\$100 million** awarded to the Alaska Native Tribal Health Consortium (ANTHC) and subawarded to AEA and Alaska Village Electric Cooperative (AVEC) for project management.
 - FY2027 federal receipt request.
- **Partners:** Denali Commission, ANTHC, AEA, AVVEC
- **Impact:** Largest single-year investment in **20+ years**; addresses failing infrastructure needs and ensures sustainable, safe and efficient fuel storage.
- **Communities:** AEA - **Shageluk, Russian Mission, Eek, Aniak, Tuluksak**
AVEC - **Wales, Kivalina, Kobuk, Noatak, Quinhagak**
- **Timeline:** August 2025-July 2028; **no cost-match required.**
- **Goal:** Robust and sustainable fuel storage infrastructure that **meets current and future** power generation, heating and transportation needs.

Renewable Energy Fund (REF)

REF Round 17 funded the six top-ranked projects recommended by AEA, with legislative approval and the Governor's concurrence, for a **FY2026 appropriation of \$6.3 million. For Round 18, AEA has received **35 applications at a total of \$54 million** and is reviewing them now, with recommended projects to be submitted to the Legislature in early January for **FY2027 funding**.**



Rounds 13-17: 67 projects – \$53.55M

- Rd 13: 11 Projects – \$4.75M
- Rd 14: 27 Projects – \$15M
- Rd 15: 18 Projects – \$17M
- Rd 16: 5 Projects – \$10.5M
- Rd 17: 6 Projects – \$6.3M



Since its inception, the State has invested **\$333 million** in the REF;



110+ projects are operational, and 56 more in development;



REF has **displaced 120 million gallons of diesel**—\$600 million in avoided costs at the FY2025 PCE rate of \$4.95 per gallon.

Power Project Fund (PPF) Loan Program

AEA's Power Project Fund (PPF) offers flexible, low-cost financing for eligible electric power projects. The program supports electric utilities, local governments, regional and village corporations, and independent power producers in developing, expanding, or upgrading power facilities. A wide range of project types qualify.



Outstanding Loans
\$28.9 Million
15 Loans



Uncommitted Cash Balance
\$12.1 Million as of
January 2026



Competitive Rates
Current PPF Interest Rate
5.57% as of January 2026



House Bill 307
Offers Reduced Interest Rate
for Loans \$5 Million or More

Federal Program Funds Secured - \$39.8 million
Estimated Final Federal Allocation ~ \$20 Million

Grid Resilience Formula Grant Program

IIJA 40101(d)

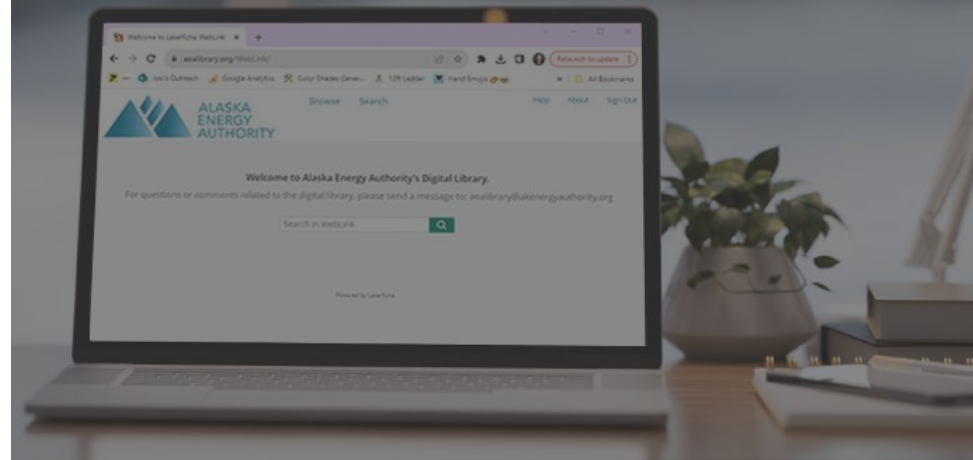


Metlakatla, Alaska

- AEA administers Section 40101(d) grid resilience funds through a competitive process. Of the **\$60 million** expected in federal formula grants, **\$39.8 million** has been awarded to date; a final allocation is expected in 2026.
- **Round 2** (most recent selection): AEA competitively selected **Southeast Alaska Power Agency** for a **\$4.5 million subaward**, pending DOE approval, to build a new **115-kV substation** that adds capacity and resilience, relieves peak-load constraints, serves **Metlakatla**, and supports a **third turbine at Tyee Lake**.
- AEA anticipates **issuing Round 2 awards in Q1 2026**, pending DOE approval.
- **Round 1** (initial solicitation): **Three projects** were awarded sub-grants totaling **\$20.9 million**—
 - **two** to strengthen the **Railbelt grid** and
 - **one** to support resilience in the **Interior** served by **Golden Valley Electric Association**.
- Eligible resilience measures include:
 - Hardening lines and substations
 - Extreme-weather upgrades
 - Fire-resistant components
 - Microgrids and energy storage
- Funding requires a **15 percent state match** and a **33 percent small-utility match**.

AEA Electronic Library (E-Library)

Provides the public with open, transparent access to over 50 years of Alaska energy data.



Since its launch, AEA's E-library has averaged **over 650 unique visitors per month**. Site visits to the e-library are reported to be trending positively, with an average **10 percent increase** in site visits month over month.



The E-library launched with **7,500 documents**, including program publications, technical reports, research, and feasibility studies. Currently, over **13,000 documents** are searchable.



The E-library is **fully accessible** to the public via the library tab on AEA's website, or directly at <https://www.akenergyauthority.org/library>.

Home Energy and High Efficiency Rebate Allocations

AEA is collaborating with AHFC to distribute Alaska's allocation of \$74 Million (pending with DOE)

Home Efficiency Rebates

- Rebates for energy efficiency retrofits range from \$2,000-\$4,000 for individual households and up to \$400,000 for multi-family buildings.
- Grants to states to provide rebates for home retrofits.
- Up to \$2,000 for retrofits reducing energy use by 20% or more, and up to \$4,000 for retrofits saving 35% or more.
- Maximum rebates amounts are doubled for retrofits of low-and moderate-income homes.
- **Alaska's allocation: \$37.4 million; no State match required.**

Home Electrification and Appliance Rebates

- Rebates for low- and moderate-income households to save energy and money toward energy upgrades made to their primary residence.
- Includes means testing and will provide 50% of the project cost to residents with incomes between 80% to 150%. Rebates of 100% for incomes below 80% of area medium income, with similar tiers for multi-family buildings.
- Includes a \$14,000 cap per household, with an \$8,000 cap for heat pump costs, \$1,750 for a heat pump water heater, and \$4,000 for electrical panel/service upgrade.
- Other eligible rebates include electric stoves, clothes dryers, and insulation/air sealing measures.
- **Alaska's allocation: \$37.1 million; no State match required.**



Thank You

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