

ALASKA ENERGY AUTHORITY

# RENEWABLE ENERGY- VILLAGE ENERGY EFFICIENCY PROGRAM

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RE-VEEP Applicants  
January 23, 2026



# RE-VEEP Overview

- RE-VEEP is an expansion of the Village Energy Efficiency Program, which was established to help Alaska communities reduce per capita consumption and costs through energy efficiency.
- \$1.0 million in federal funding is available for sub-grants
- Funding Sources
  - State Energy Program: Bipartisan Infrastructure Law (\$1.0 million)



# RE-VEEP Goals

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RE-VEEP seeks to award sub-grants to finance **building-scale renewable energy**, **energy efficiency**, and **conservation** projects in public buildings and facilities in rural Alaska.

# RE-VEEP Sub-Grant Awards

Sub-grants awarded are expected to:

- reduce greenhouse gas emissions,
- reduce total energy use,
- improve energy efficiency,
- enhance energy security,
- advance state-led energy initiatives,
- and increase energy affordability.



Increase in eligible  
entities in Alaska



Minimum award: TBD  
Maximum award: TBD  
No Match Requirement





# Eligible Entities

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- Eligible applicants include, but are not limited to municipalities, school districts, unincorporated villages, Native corporations, tribal consortiums recognized as nonprofit entities, regional housing authorities, councils organized under 15 U.S.C. 476, and traditional councils.



# Eligible Projects

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Communities may use grant funding for the following types of building-scale renewables, energy efficiency, and conservation projects:

- energy efficiency audits of public buildings and facilities,
- energy efficiency improvements to public buildings and facilities,
- implementation of energy conservation measures, and
- implementation of building-scale renewable energy projects.



# Scoring Elements

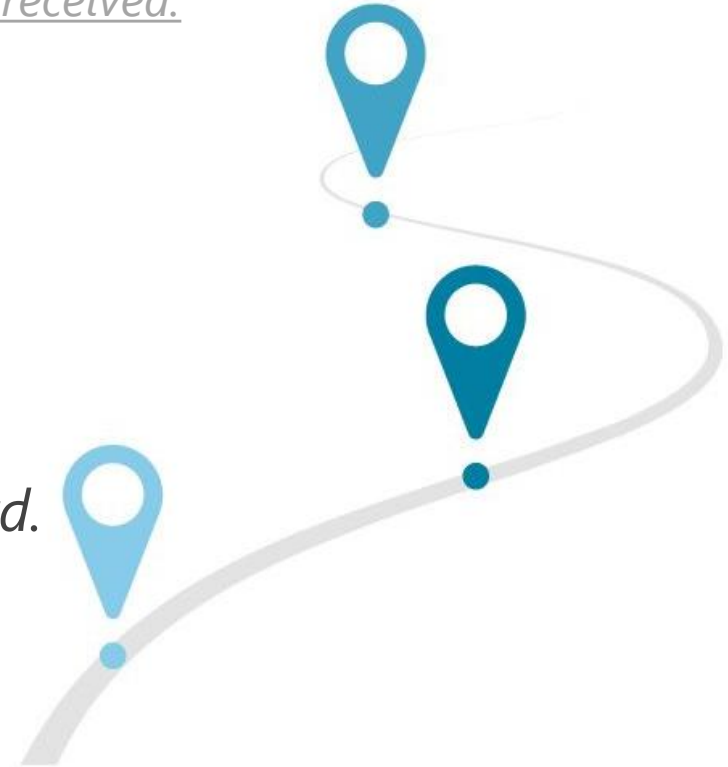
Scoring Criteria	Weight	Score (0-5)
Cost of Energy	20%	
Demand for Energy in the Community	15%	
Energy Savings or Generation	15%	
Environmental Benefits	15%	
Cash or In-Kind Contributions (Optional)	10%	
Administrative Capability of the Applicant	10%	
Implementation Measures	10%	
Past, Current, or Planned Participation in State or Federal Funded End-Use Efficiency or Other Energy Programs	5%	
Equitable geographic distribution of awards	—	
<b>Total</b>		<b>100%</b>



# Anticipated Timeline

*Dates are subject to change based on the number and complexity of applications received.*

- **Application Deadline:** February 27, 2026 at 4 p.m.
- **Application Review:** March 2 to March 23, 2026
- **Notification of Awards:** April 3, 2026
- **Complete Sub-Grant Paperwork:** April 3 to May 1, 2026  
*\*Contingent upon AEA receiving all documents needed for award.*
- **Sub-grantee Support Period:** Duration of Award
- **Project Completion Deadline:** March 31, 2028
- **Final Reports and Grant Closeout:** May 30, 2028, if not completed sooner





AEA provides  
**energy solutions**  
to meet the  
unique needs of  
Alaska's rural  
and urban  
communities.

## Alaska Energy Authority

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