



Southcentral Alaska – Railbelt Tribes Priority Climate Action Plan

For the EPA Climate Pollution Reduction Grant



A view of Anchorage on a winter day

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In collaboration with the communities of the Railbelt region

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Definitions and acronyms

AEA - Alaska Energy Authority – The State of Alaska’s energy office, and lead agency for energy policy and program development. Their mission is to ‘reduce the cost of energy in Alaska’.

AHFC - Alaska Housing Finance Corporation – Established by the State of Alaska, AHFC is a public corporation to provide safe, quality, affordable housing to all Alaskans.

ANC - Alaska Native Corporation – Established in 1971, Alaska Native Corporations are for-profit entities representing 12 regions, 225 villages, and nonresident Alaska Natives. ANCs have surface rights to their lands, and develop economic opportunities to the benefit of their Alaska Native Shareholders.

ANTHC - Alaska Native Tribal Health Consortium – A non-profit Tribal health organization designed to meet the needs of Alaska Native and American Indian people living in Alaska. Established in 1999, ANTHC entered into a compact with Indian Health Service so healthcare could be provided under Alaska Native leadership to promote self-determination, self-governance, and higher quality health care for the Native people of Alaska.

AVEC - Alaska Village Electric Cooperative – A non-profit cooperative electric utility serving 59 communities across rural Alaska.

BESS – Battery Energy Storage System – Battery storage to retain energy produced above demand. The stored energy is then released to the grid when production drops below demand. These systems allow for more renewable energy to be utilized by the grid when production and/or demand is variable.

CIHI – Cook Inlet Housing Authority - CIHI is the regional housing authority for the southern Railbelt region. Its mission is to meet the housing needs of the region’s residents.

GHG – Greenhouse Gas – Gases that trap infrared heat in the Earth’s atmosphere.

RHA – Regional Housing Authority – Regional housing authorities around Alaska work to meet the housing needs of residents within the region, including housing affordability and maintenance. They have the same powers, rights, and functions under state law as the Alaska Housing Finance Corporation.

SCF – Southcentral Foundation – The regional tribal health consortium for the Railbelt region and beyond, promoting wellness for Alaska Native residents.

Executive Summary

PURPOSE

The purpose of this Priority Climate Action Plan (PCAP) is to provide the Tribes of the Southcentral Alaska Railbelt with high-level recommendations for projects and programs that the community can implement to reduce GHG emissions, focusing on three sectors: 1) energy generation and transmission, 2) residential energy efficiency, and 3) non-residential energy efficiency. These sectors represent the greatest categories of energy usage within rural Alaska communities. This plan will outline the path for Tribal entities to reduce their greenhouse gas emissions in a way that is equitable, reduces the high energy cost burden faced by households, improves quality of life, and stimulates local economies.

PROCESS OVERVIEW

This PCAP was led by Anne Kelly at ANTHC Rural Energy, and developed in close coordination with Sean Glasheen at Nuvista Light and Electric Cooperative, with consultation with Griffin Plush at Alaska Municipal League on behalf of the State of Alaska Department of Environmental Conservation, Sean Glasheen at Nuvista, Tyler Kornelis at Kodiak Area Native Association (KANA), and the ANTHC Rural Energy Program. ANTHC reached out to community leadership to identify community priorities and needs, as well as gain valuable data and knowledge to develop this PCAP.

MEASURES OVERVIEW

1. Solar power: providing community solar and battery storage to displace natural gas generation.
2. Wind: using wind energy, wind-to-heat systems, and battery storage to displace natural gas generation and heating fuel use.
3. River and ocean energy: using energy from rivers and tides to offset natural gas generation and heating fuel usage.
4. Home weatherization and energy efficiency: upgrading homes to reduce energy use, reducing natural gas generation and heating fuel usage.
5. Community building weatherization and energy efficiency: upgrading community buildings and outdoor spaces to reduce energy use, reducing natural gas generation and heating fuel usage.
6. Independent Power Producer model: Tribally-owned renewables projects to both reduce natural gas generation and offset utility costs to residents.
7. Electric vehicles: Electric vehicles offset gasoline and diesel use of vehicles.
8. Waste reduction and recycling: reduction in landfill methane emissions, recycling of goods and materials, and recapture of refrigerants all reduce GHG emissions.

THE RAILBELT REGION

For the purposes of this document, we are defining the Southcentral Railbelt as the communities along the rail, road, and electrical grid serving the area from the Kenai Peninsula to Fairbanks. The PCAP specifically covers the communities of Anchorage, Kenai, Ninilchik, Palmer, Seldovia, and Tyonek. All of these communities are within the Cook Inlet Regional, Inc. service region. We also include Cantwell in this region's PCAP, even though they are in the Ahtna-Chugach service region to the north. Cantwell is within the Railbelt, and its community characteristics and energy priorities are more aligned with other Railbelt communities as compared to other Ahtna-Chugach communities.

The population center of the region is Anchorage, at 290,000 residents. Kenai and Palmer together have 13,000 residents, and the remaining communities range in size from 150-850 residents. Much of the region is boreal forest and muskeg, with several major mountain ranges.

1 Introduction

1.1 CPRG Overview

The Railbelt region relies on natural gas for energy generation, produced locally off the coast of the Kenai Peninsula. The resource is depleting rapidly, and the region faces an energy crisis in the coming decades as this resource disappears. This looming cliff has generated increased interest from homeowners, communities, and utilities in alternative energy sources, including renewable energy.

The Alaska Native Tribal Health Consortium has over 25 years of working with rural Alaska communities to provide health services, including the development of water and sanitation services for communities that have been unserved by home water and sewer service. As a non-profit Tribal consortium comprised of all 229 Federally-recognized Tribes in Alaska, ANTHC is committed to meeting the needs of its people. To make water and health services operational and affordable for residents, ANTHC also develops community-scale energy projects to ensure utilities are affordable and available to all. Over two decades of work in rural Alaska has placed ANTHC as a trusted partner in community infrastructure development across the state.

The Rural Energy Program at ANTHC works with dozens of rural Alaska communities to improve energy efficiency and reliability to reduce utility costs and promote healthier communities. As part of this mission, ANTHC Rural Energy led PCAP development for 101 Alaska communities. ANTHC surveyed community leadership, including Tribal leaders, city leaders, and utility managers to identify community energy priorities. ANTHC staff attended statewide conferences for Tribal and community leaders to present on the EPA CPRG grant, make personal contacts, and discuss the EPA CPRG program. ANTHC also modeled costs and energy savings of community-scale renewables and building weatherization for each community. A summary of proposed projects was sent to each community for review and feedback. The results of these surveys, models, and community conversations resulted in this PCAP.

1.2 PCAP Overview

ANTHC focused the PCAP on three sectors: energy generation, home heating and weatherization, and community building heating and weatherization. Railbelt Alaska communities are primarily powered by natural gas generation. Reducing the need for diesel energy generation and space heating is the most straightforward and cost-effective way of reducing GHG production in Alaska communities.

GHG INVENTORY

There are two major greenhouse gas sources in our sectors of interest in the Railbelt: power production and space heating, totaling 5.2 megatons of CO₂ per year. Home heating is the greatest source of GHG emissions in the region, demonstrating the need for increased building weatherization and improved heating efficiency. A more thorough discussion of the region's GHG inventory, future goals, and priority measures are found later in this document.

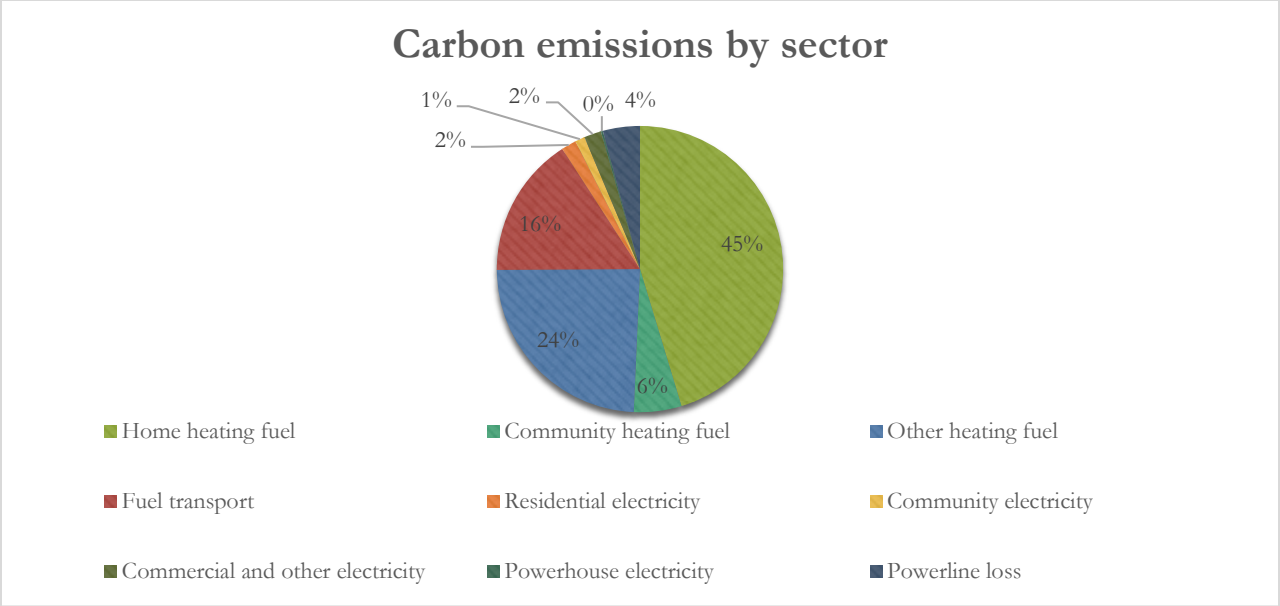


Figure 1. Distribution of carbon emissions by sector for the Railbelt region.

Data are lacking on the amount of fuel used to transport fuel throughout Alaska. In this region, fuel is generally transported by truck. Based on state energy studies, we estimate that every 10,000 gallons of fuel transported results in just over one ton of CO₂ released to the atmosphere.

1.3 Approach to Developing the PCAP

ANTHC led development of PCAPs for 101 communities across the state. These communities were not covered by any other Tribal entity’s PCAP, and ANTHC took on this role as an effort to ensure that all communities in Alaska are eligible to participate in the EPA CPRG implementation grant opportunity. ANTHC’s approach has been to solicit and follow community and Tribal leadership in PCAP development, and leverage the expertise of internal energy experts and the expertise of partners across the state.

IDENTIFYING AND ENGAGING KEY STAKEHOLDERS

Community authority and governance is complicated in Alaska. Communities typically have one or more federally-recognized Tribal governments, a municipal government, and an Alaska Native corporation. Alaska Native communities typically also have relationships or memberships with regional partners, such as Regional Native Corporations, regional non-profit Tribal Consortia, Tribally-Designated Housing Entities/Housing Authorities, and non-profit Community Development Quota groups. Utilities may be owned and operated by the city, a private business, a cooperative, or a combination thereof. Tribal entities that serve the community operate at the community, regional, and state levels. State agencies like the Alaska Energy Authority and the Alaska Housing Finance Corporation also serve these communities.

For the development of this PCAP, we spoke to local power producers, regional Tribal entities, and other groups that might be part of grant applications as applicants or entities whose cooperation would be required for implementation. We sent community needs surveys to community leadership, specifically targeting Tribal leadership (presidents and administrators), city leadership (mayors and administrators), and utility owners and operators. We also engaged with local and regional Tribal entities including the regional housing authority and regional non-profit Tribal Consortia via organized phone calls, and attending conferences and workshops. Similarly, we worked closely with the Alaska Municipal League to reach out to municipal leadership and state agencies regarding EPA CPRG opportunities.

UNDERSTANDING THE GHG INVENTORY

ENERGY GENERATION – The Alaska Energy Authority compiles annual energy generation data from most rural Alaska communities as part of its Power Cost Equalization Program¹. This report breaks down annual diesel and other energy generation, fuel use, prices, and customer consumption. This report provides straightforward data for calculating the GHG emissions of community energy generation. For communities not covered by the PCE report, we used the emissions inventory tool developed by the State of Alaska for PCAP development. This tool estimates community energy usage by consumption sector, and is partitioned out by energy source. Communities on the grid in this region receive 85% of their electricity from natural gas generation, and the remainder is hydropower and wind.

HEATING – Heating is a large portion of community energy consumption. Approximately 30% of households in Alaska have had a home energy audit. These audits are conducted by an energy auditor, who creates a detailed model of each home’s insulation, air tightness, electrical loads, and heating system characteristics to estimate energy consumption. An actual-versus-modeled study was conducted to validate the models, which showed a high correlation between the modeled energy consumption and actual heating energy consumption from billing data². We used the heating data by census area to calculate the household energy usage for each community/region.

Home heating is accomplished by a variety of different technologies, but they are largely powered by natural gas, either directly or via the electrical grid. Some homes also employ wood pellet stoves or firewood stoves.

Community and commercial building heating estimates are more challenging, as fewer data and studies exist across rural Alaska on building sizes and heating fuel use. A thorough study from the Alaska Housing Finance Corporation did a statewide survey by climate zone of community and commercial buildings sizes, heating uses, and weatherization improvements³. The survey found that heating fuel use accounted for over 70% of total building energy use. We used this report and the AEA report¹ to estimate the total heating usage of the community and commercial buildings in the region.

GHG REDUCTION GOALS

According to community surveys, community GHG goals across Alaska are “as much reduction as possible”. Communities do not want to continue to purchase fossil fuels for energy and heat. In addition to reduced GHG emissions, implementation of these measures would reduce the high energy cost burden for community organizations and households, and provide opportunities for employment of residents in project implementation and maintenance. These measures will also improve quality of life through improved electrical and sanitation reliability, lower local air pollution, and safer and more comfortable homes and community buildings.

IDENTIFYING MEASURES TO REDUCE GHG EMISSIONS

Because fuel usage is high in Alaska, the State has a lot of experience in effective GHG reduction measures in rural communities. Based on the experience of State and Tribal agencies, as well as research into energy use and savings from groups like the Cold Climate Housing Center, we identified two major sectors for cost effective GHG emission reduction: renewable energy, and weatherization and energy efficiency for homes and community buildings. Measures in these three sectors have been developed, tested, implemented, studied, and improved over the past few decades in rural Alaska, and we draw from this experience to develop our primary recommendations to communities for GHG emissions reductions. These measures also contain

¹ (Alaska Energy Authority, 2022)

² (Alaska Housing Finance Corporation, 2018)

³ (Cold Climate Housing Research Center (a), 2014)

many co-benefits of improving critical energy reliability and improving quality of life. An EPA report to Congress in 2020 also identified these as important sectors for GHG emissions sources and reductions⁴.

PRIORITIZING AND SELECTING GHG REDUCTION MEASURES

Priority GHG reduction measures are ultimately determined by community leadership. ANTHC provided data, including measuring scope, measuring costs, measuring GHG benefits, and measuring fuel cost savings. ANTHC also incorporated GHG reduction projects from community energy plans, energy audits, project feasibility studies, unfunded grant applications, and direct community feedback.

ESTIMATING POTENTIAL GHG REDUCTION MEASURE IMPACTS

The measures listed fall into two broad categories: energy generation and energy conservation. Greenhouse gas reduction is straightforward to estimate with renewable energy generation projects. A kilowatt-hour generated by wind or solar will be one less kilowatt-hour generated by a natural gas or diesel generator. AEA publishes annual data on generation and generation efficiency by community, which allowed ANTHC to calculate emissions reductions of a renewable energy project.

Emissions reductions from weatherization and energy conservation measures are more challenging to estimate. Weatherization is a major area of research and practice across Alaska. Our best studies show that building energy use and the benefits of weatherization have large variability between buildings, communities, and regions. Hundreds of buildings have been studied by region across the state, and these data in aggregate provide a good picture of both building energy use and energy savings of weatherization, and thus we have a good estimation of GHG emissions and emissions reductions of a ‘standard package’ of weatherization measures.

More challenging to estimate, but no less important, are the many ways that communities will implement their priority energy savings projects that are highly specific to their community needs. Some communities are prioritizing converting outdoor lighting to LED, and many have already done some conversion. Some communities may have recently replaced aged and drafty home windows, but are seeking funding to upgrade inefficient heating stoves. Weatherization measures should not and will not be identical between buildings, but instead will prioritize the greatest needs. We did not provide GHG emissions estimates for these projects individually, but instead express the goal of these projects in terms of cumulative energy savings goals for the community and region.

1.4 Implementation authority and establishing an administrative process for measure implementation

There are a variety of Tribal entities in the region that have authority to implement the measures outlined in this PCAP. In many cases, these Tribal entities will need to formally partner with non-Tribal entities for successful project implementation. Alaska Native people live in all of the communities included in this PCAP, and so providing benefits to households, community buildings, and utilities is often synonymous with providing benefits to Tribal members regardless of organization type.

Eligible Tribal entities for Climate Pollution Reduction Grants program implementation funds include federally recognized Tribes, regional and statewide intertribal consortia, such as the Southcentral Foundation, ANTHC, and Tribally-designated organizations, such as the Cook Inlet Housing Authority (a Tribally-designed housing authority) or a Tribal Energy Development Organization). Each community in this PCAP has at least one federally-recognized Tribe, with some having multiple due to community consolidation over time.

⁴ (U.S. Environmental Protection Agency in Consultation with the U.S. Department of Energy, 2020)

To implement the measures in this PCAP, in many cases the lead Tribal entity will have to partner with the owner of the community-serving infrastructure, which is often one or more of the following organizations: the local electric utility, the local municipality, or non-residential community building owners. Additionally, if a project will construct new infrastructure, the lead entity will also have to secure site control which often means partnering with the local Alaska Native village corporation or municipality and entering into a long-term lease agreement.

The following administrative process outlines best practices for implementing energy projects in rural Alaska Native communities:

- **Develop partnerships:** The first step is to find the right partners for the project. Local organizations often operate with minimal staff and a broad scope of work and so partnering with regional or statewide organizations can provide additional technical support as well as grant writing and management expertise. It is also essential to ensure that local electric utilities, building owners, landowners, and other key partners are supportive of the project right away.
- **Obtain council resolutions:** Federally recognized Tribes and local municipalities participating in the project should pass formal resolutions approved by the council that grant approval to apply for, manage, and construct/implement the project, or provide that authority to a partner organization.
- **Obtain letters of commitment:** Before submitting a grant application, any organizations that are providing services or are agreeing to future land-leases or purchase agreements should provide formal letters of commitment signed by whoever has signatory authority at that organization.
- **Obtain letters of support:** Community projects in rural Alaska benefit from formalized support from each of the major local entities, typically consisting of the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. A letter of support signed by the leadership of each organization before the grant application is best practice. Additional letters of support from regional Tribal consortia and other supporting organizations can also highlight the importance of the project to funding agencies.
- **Secure site control:** Alaska Native village corporations and local municipalities are often the major landowners in small rural communities. Long-term lease agreements should be discussed with major landowners once a project site is identified and letters of support or commitment should be in place with the grant application. Final long-term lease negotiations can depend on final design and permitting and generally happen on a longer timeline than available for grant development and are therefore usually finalized post award.
- **Execute cooperative project agreements or memoranda of agreement:** After a grant agreement is executed, a formal agreement outlining roles and responsibilities, project ownership, and high-level project details should be developed and signed by all participating parties before the project kick-off meeting.
- **Finalize agreements:** Detailed agreements between entities are often needed for energy projects, such as power purchase agreements or heat sales agreements. These agreements can be complex and often require negotiation and legal review; they are not typically complete prior to grant submission as the timelines are often too short and entities are hesitant to commit the significant resources to finalizing these agreements before full funding is secured. These agreements should be started post-award and finalized as soon as is feasible during the project.

1.5 Scope of the PCAP

The ANTHC Rural Energy program has experience in reducing fossil fuel use in rural Alaska to provide cost savings to households and communities. Program experience includes design, construction, and maintenance of appropriate renewables projects in harsh climates, as well as other energy efficiency projects like capturing

generator waste heat recovery and improving building weatherization. The Rural Energy program supports communities by working with state agencies, national labs, cold climate engineers, and many other groups to implement the most effective and reliable energy-saving projects. This experience led to ANTHC focusing on two major areas for the PCAP: renewable energy, and weatherization and energy efficiency improvements for homes and community buildings.

The geographic scope of this PCAP includes the tribes within the Railbelt communities of Anchorage, Cantwell, Kenai, Ninilchik, Palmer, Seldovia, and Tyonek.

All projects considered in this PCAP should be able to be fully implemented by December, 2029. Projects considered have enough foundational work to be completed within that timeline. Generally, we expect 2025 to be a planning year, with 2026-2029 to be implementation years. In conversation with community leadership, we focused on projects that can follow this approximate schedule.

PCAP PROCESS

In October 2023, ANTHC sent out surveys to community and Tribal leadership regarding community priorities and existing GHG reduction projects. ANTHC also performed preliminary analyses of several GHG reduction measures, including wind power, solar power, home weatherization, community building weatherization, and power generation/distribution efficiency. Combining these analyses and community feedback, we prepared a draft of priority measure recommendations and shared them with the community for further review and feedback. Throughout this process, ANTHC engaged with other Alaska Tribal PCAP developers and the state of Alaska PCAP writers to share information, resources, and ideas. ANTHC also reached out to other potential partners in the community to assist or lead aspects of the project, including any whose authority is required for implementation. We then used the community-identified priority measures to create the PCAP and sought Tribal council approval for the PCAP.

2 Tribal/Territorial Organization and Considerations

2.1 Tribal organization

Governance in the Railbelt region is a web of entities at community-to-federal scales. Most communities have Federally-recognized Tribal government as well as a municipal government. The non-profit Tribal consortium, the Southcentral Foundation, provides many community services in the region. The Cook Inlet Housing Authority works to provide quality affordable housing for Tribes and local residents. Alaska Native Corporations (ANCs) provide shareholder revenue to Alaska Native members, and provide some community support services. Some communities have community-level ANCs, and the region is also served by the Ahtna-Chugach Corporation. The ANCs operate some of the construction and infrastructure services in the region. While these organizations are not all federally recognized as Tribal entities for the purpose of the EPA CPRG grant, they are part of the complex and robust governance and leadership structure in the region that promotes local decision-making and Alaska Native sovereignty. The approval and cooperation of some combination of these organizations will be part of a successful EPA CPRG measure.

2.2 Special Considerations for Tribal/Territorial Entities

The Railbelt region sits within southcentral Alaska. It ranges roughly north-south from the Kenai Peninsula, northward through Anchorage and Tyonek, following the Denali Highway up to Cantwell. The region is the quintessential subarctic: boreal spruce forests and muskeg are interrupted by braided rivers and rugged mountains. This region is served by the state road system rail system, and major electrical grid. The region supports 306,000 residents, of which 290,000 live in Anchorage. Regional tribal entities also serve communities disconnected from the Railbelt infrastructure.

3 PCAP elements

3.1 Greenhouse gas (GHG) and co-pollutant inventory – total community emissions

For the greenhouse gas inventory, we focused on energy generation and heating. We are not considering human transportation or non-fuel cargo transportation, as discussed previously. The major emitters in the community are natural gas-powered electricity generation and space heating.

We used the EPA’s emissions factors for natural gas generation and heating, as well as EPA’s CO₂-equivalence factors to calculate emissions of methane, nitrous oxide, hydrofluorocarbons, and sulfur hexafluoride. We included three other co-pollutants important to human health and toxic at any level: PM_{2.5}, PM₁₀, and benzene. Perfluorocarbons and nitrogen trifluoride have no known sources in the region, as they originate in the industrial manufacturing of electronics and metals. Sulfur hexafluoride is extremely challenging to estimate. The Railbelt grid uses sulfur hexafluoride in some switchgear along its run, but we have been unable to calculate emissions. In total, electricity generation and heating sum to 5.2 megatons of CO₂ per year for the region.

Table 1. Total region emissions of greenhouse gases and other important co-pollutants for the Railbelt.

	TOTAL COMMUNITY EMISSIONS (LBS)	EMISSIONS IN CO₂E (LB)
CO₂	10,400,000,000	10,400,000,000
CH₄	286,000	8,000,000
N₂O	82,000	24,400,000
HFCS	4200	223,000
SF₆	unk	unk
PFCS	0	0
NF₃	0	0
PM 2.5	4,130,000	Human cardiopulmonary damage at any level
PM 10	4,500,000	Human cardiopulmonary damage at any level
BENZENE	90,000	Human carcinogen at any level
TOTAL CO₂E		10,460,000,000

3.1.1 Scope of GHG inventory

Base years vary by sector, depending on the richness of data available. Energy production data come from the Alaska Energy Authority 2022 Power Cost Equalization Program report⁵. These data include electricity use by sector, including residential, community, and commercial/other, as well as diesel fuel purchased. Based on

⁵ (Alaska Energy Authority, 2022)

available data from 2019-2022, 2022 was a representative year for energy use across the State. Data not captured in the PCE report were taken from the Alaska Emissions Inventory Tool⁹.

Heating fuel data are few and far between in Alaska, and we relied on meta-analyses to estimate home and commercial heating fuel use. The base year for home heating fuel use is 2018, and these data come from an AHFC report on home heating.⁶ Nonresidential building heating fuel data come from a similar 2014 AHFC report on school⁷ and community buildings⁸. We expect heating fuel use to remain relatively static between the base years and today, based on population and climate trends.

We excluded from this inventory human transportation and cargo transportation. We also excluded household and industrial waste from this inventory.

3.1.2 Data sources

See Section 4 - Works Cited

3.1.3 GHG accounting method

ENERGY GENERATION

We used the State of Alaska's Emissions Inventory Tool, developed for the PCAP inventories. This tool lists the energy production mix, as well as modeled residential, community, and industrial use⁹.

HOME HEATING FUEL USE

Home heating data come from a 2018 AHFC housing assessment report¹⁰. This report estimates home heating by region. Home heating data are virtually nonexistent at the household or community level, except in spotty studies, so we use this report to estimate heating use for the standard home across the region. The number of households per community came from the AEA¹ and 2020 U.S. Census data, and was verified or corrected by community leadership.

COMMERCIAL AND COMMUNITY BUILDING HEATING FUEL USE

A comprehensive statewide survey¹¹ in 2014 measured average community and commercial building sizes and heating efficiencies. We used the Energy Use Intensity (EUI) metric (kBtu/yr./sq. ft.) to calculate total energy use by the median building in the community. This study was biased towards larger towns, and our internal studies of community building energy audits shows us that the average size of community and commercial buildings is around 2,000 square feet. We then used their measurement that 72% of total energy usage is for building heating. We then took the number of commercial and community buildings available in the AEA report¹² to calculate the total energy use in BTU/yr. of the community and commercial buildings in the community.

The schools and water treatment plants are much larger and more energy intensive. We used school EUI from a study on Alaska schools¹³ along with average school square footage by climate region to calculate heating fuel use for the community school. ANTHC has conducted water treatment plant energy audits

⁶ (Alaska Housing Finance Corporation, 2018)

⁷ (Cold Climate Housing Research Center (b), 2014)

⁸ (Cold Climate Housing Research Center (a), 2014)

⁹ (Alaska Municipal League, 2024)

¹⁰ (Alaska Housing Finance Corporation, 2018)

¹¹ (Cold Climate Housing Research Center (a), 2014)

¹² (Alaska Energy Authority, 2022)

¹³ (Cold Climate Housing Research Center (b), 2014)

across rural Alaska, and we used our internal data to estimate water treatment plan energy usage. The average water treatment plant size is around 2,100 square feet, and uses around 8,000 gallons of heating oil per year.

HYDROFLUOROCARBON (HFC) EMISSIONS

We estimated HFC emissions by estimating a 15-year lifespan of home refrigerators/freezers. Many homes have both a refrigerator and a chest freezer to store subsistence foods and bulk frozen foods, like frozen vegetables and berries, fish, or caribou. We can estimate that there are twice the number of home refrigerators/freezers as there are households, and that 1/15 of them fail every year. In Alaska, there are no HFC recapture programs so we can expect that all the gases are released to the atmosphere as the appliance degrades in the dump. Our value of 127 g of HFCs per unit allows us to model annual emission. We expect this is an overestimate of HFCs, as not every home has two units. However, commercial spaces and offices will also have some refrigerator and freezer units.

NEGLIGIBLE OR UNKNOWN GHG EMISSIONS

- SF₆ – The only source of SF₆ in the region is very high voltage switchgear. We do not have a good estimate of SF₆ emissions from the Railbelt grid.
- PFCs – There are no significant artificial sources of PFCs, as there is no aluminum manufacturing industry.
- NE₃ – There are no significant sources of nitrogen trifluoride in the region, as there is no electronics manufacturing industry.

3.1.4 GHG by sector and gas

Table 2. Fossil fuel emissions by sector for the Railbelt region (lbs.)

	CO ₂	CH ₄	N ₂ O	HFCs	PM2.5	PM10	Benzene
Electrical generation	4,997,000,000	204,000	49,100	0	3,200,000	3,200,000	43,000
Home heating	2,710,000,000	26,000	21,000	0	434,000	232,000	26,000
Non-residential heating	1,780,000,000	17,000	14,000	0	284,000	151,000	16,900
Refrigerators & freezers	0	0	0	4,200	0	0	0

3.2 GHG Reduction Measures

3.2.1 Measure 1 – Solar power and battery energy storage

Summary

Tribes can install small-scale solar in the region to increase the share of non-diesel energy in their energy mix. To reduce emissions, keep money in the communities, and stimulate local economies, the proposed measure will provide funding to support the development of solar capacity that would be appropriate for the smaller communities in the region. According to ANTHC models, optimized solar power systems with battery storage can replace about 33% of a community’s annual power production. Solar arrays with BESS systems for the community may cost from around \$1.5M - \$5.6M, depending on community size and system configuration. Several smaller projects, rather than one large one, will be developed to ensure that the benefits of the program are equitably distributed. These arrays would be appropriate for Cantwell, Ninilchik, Seldovia, and Tyonek. See *Appendix B: Proposed solar and battery installations by community* for a list of potential sizes of solar and BESS systems.

Table 3. Measure 2 overview: solar power and battery energy storage

Implementing agency	Community and/or regional Tribal entities, the city government, and the utility operator
Implementation milestones	Project plan approval, materials procurement, construction start, construction end, tie-in to existing grid and system commissioning.
Geographic location	Appropriate siting within or near to community boundaries with necessary permissions for siting and transmission.
Funding sources	EPA CPRG and other funds as identified by the community
Metrics tracking	Quarterly progress reports, documented inspection, and energy production monitoring.
Cost	Approx. \$1.6-6M per community for solar + BESS
Annual estimated GHG and criteria air pollutant reductions	33% reduction in natural gas generation needs in communities with community solar + BESS
Implementation authority milestones	Utility approval, landowner approval, and where applicable, municipal approval

Benefits analysis

Community solar arrays with a battery energy storage system can reduce community fossil fuel use by 33%. Paired with the Independent Power Producer model (see Measure 6), solar arrays have the opportunity to subsidize Tribal members’ utility bills as well.

Table 4. Solar power + BESS benefits for the small communities in the Railbelt Region.

	Annual metric
Additional solar production	669,000 kWh
Emissions reduction (lb./yr.)	
CO₂	904,000
CH₄	40
N₂O	8
PM2.5	618
PM10	618
Benzene	8

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, solar power will require the approval and cooperation of the local utility. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village

corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

3.2.2 Measure 2 – Wind, wind-to-heat, and wind energy storage

Summary

Many communities in Alaska have wind resources for viable community-scale wind generation. Existing wind projects across Alaska demonstrate that wind can be a major energy source, even in challenging environmental conditions. For communities with wind studies showing sufficient wind resources, wind has been proven to generate benefits beyond offsetting natural gas generation.

Due to the exponential relationship between wind speed and power produced, many turbines in rural Alaska communities produce power exceeding electrical demand for periods of the year. This excess energy can be diverted into building heating to offset heating fuel use by implementing wind-to-heat systems and thermoelectric heaters, which can have huge impacts in reducing community fossil fuel use. Some wind-powered communities are implementing large energy storage systems to smooth wind power delivery, minimize energy waste through curtailment, and keep diesel generators offline as much as possible. Some western Alaska communities who were early adopters of wind turbines are prioritizing upgraded or replacement systems as the efficiency and reliability of these systems have improved.

The temporal and geographic variability of wind resources in any particular community precludes a one-size-fits-all wind solution. In communities with high-quality studies demonstrating project viability, wind power is a priority measure. Where excess wind power is available, additive projects like wind-to-heat, thermoelectric heating, and energy storage systems could also provide additional significant GHG emissions reductions.

Table 5. Measure 3 overview: wind generation, wind-to-heat, and energy storage

Implementing agency	Community and/or regional Tribal entities, the city government, and the utility operator
Implementation milestones	Project plan approval, construction start, construction end, tie-in to existing grid.
Geographic location	Appropriate siting within or near to community boundaries with necessary permissions for siting and transmission.
Funding sources	EPA CPRG and other funds as identified by the community
Metrics tracking	Wind study, project overview published, quarterly construction updates, final tie-in and final report.
Cost	Approx. \$5-10M per community for wind, more for wind-to-heat and energy storage systems.
Annual estimated GHG and criteria air pollutant reductions	5% reduction in diesel generation region-wide; communities with wind can expect 20-40% reduction in diesel generation.
Implementation authority milestones	Utility approval, landowner approval, and where applicable, municipal approval

Benefits analysis

Wind generation and energy storage provides many benefits to communities. Greenhouse gas emissions are reduced several ways through wind power systems. Wind generation directly offsets diesel generation. Excess power captured in energy storage improves grid reliability and further offsets diesel generation. Wind-to-heat systems and thermoelectric heaters offset heating fuel use and costs. Associated battery energy storage systems installed with wind turbines can further improve wind energy utilization. As with solar power, Tribes

using the IPP model (Measure 6) can sell power back to the grid, recovering the profits to benefit Tribal members.

Table 6. Benefits of switching 10% of the annual total power generation in the Railbelt region from natural gas to wind power.

	Annual metric
Additional wind production goal	420,000,000 kWh
Emissions reduction (lb./yr.)	
CO₂	500,000,000
CH₄	20,400
N₂O	4,799
PM_{2.5}	315,000
PM₁₀	315,000
Benzene	4,300

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, wind power and associated infrastructure will require the approval and cooperation of the local utility. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

3.2.3 Measure 3 – River and ocean energy

Summary

Alaska is abundant in water resources. Many Alaska communities in the Railbelt are sited on a river or coast (or both). Protecting salmon runs is a major concern in harnessing the renewable energy potential of these water resources, but many communities have been able to develop environmentally appropriate hydropower projects.

Run-of-river hydrokinetic development is of interest to many communities in rural Alaska, as large rivers are abundant, and impoundment dams are not feasible in the flat terrain. Hydropower is typically much less intermittent than other renewable resources such as wind or solar, which allows it to be used to provide baseload power and, if appropriately sized, meet the majority of the electric load in many small communities.

Where appropriate, communities could construct smaller hydropower projects to offset electrical costs and emissions. In communities with hydropower resources and permitting, we recommend these projects as a high priority to meet community electrical demand. When year-round hydroelectric or hydrokinetic power is steadily available, communities can also convert their heating systems to heat pumps and thermoelectric heating.

Battery energy storage systems can amplify the benefits of hydro systems, where power production is inconsistent through time. These storage systems can smooth power delivery to the grid and provide

communities with hours of power delivery after the hydro has diminished or ceased production. Where appropriate, BESS systems can enhance the benefits of hydropower and provide greater offsets to diesel generation. Again, Tribes owning the hydroelectric systems utilizing the IPP model (Measure 6) can sell power back to the grid and use the profits to benefit Tribal members.

Table 7. Measure 5 overview: water power - hydrokinetic run-of-river, impoundment dams, tidal, and wave energy

Implementing agency	Local or regional Tribal entity in partnership with local utility and/or municipality
Implementation milestones	Project approval by stakeholders; state and/or federal permits secured within first year; construction; tie-in to grid by December 2029.
Geographic location	Rivers, streams, or ocean near the community
Metrics tracking	Project plan overview published; project updates every 6 mo.; completion and grid integration; percentage of community power converted to renewable energy
Implementation authority milestones	Confirm necessary permitting; obtain approval from all institutional stakeholders (Tribe, utility, municipality if applicable).

Cost and funding

Hydropower projects of any kind are a relatively large up-front investment compared to most energy generation systems, with small in-river hydrokinetic projects carrying the least cost. However, the community benefits of hydropower are also very high and these facilities often have significantly longer expected design lives than other renewable energy systems. Hydropower is generally consistent, reliable, and predictable. In some cases, it can produce far above the existing diesel electric production of rural Alaska communities, allowing other energy-saving and greenhouse-gas-saving projects to become viable, such as electrothermal heating, heat pumps, and electric vehicles. This measure would leverage existing funding sources and partnerships including State of Alaska matching funds, the Denali Commission, BIA and EPA grants, community matching funds, and DOE programs.

Benefits analysis

Hydro generation provides many co-benefits to communities. Greenhouse gas emissions are reduced several ways through water power systems. Hydro generation directly offsets diesel generation. Additional power can be sent to heat pump systems and thermoelectric heaters, offsetting heating fuel use and costs. Hydropower generation makes electric vehicle charging worthwhile as far as cost and emissions reductions. Once constructed, hydropower is significantly less expensive than diesel generation, and community members' utility bills have been greatly reduced in Alaska communities that utilize hydropower.

Table 8. Benefits of adding an additional 10% of hydropower to annual total power generation in the Railbelt region, offsetting natural gas production.

	Annual metric
Additional hydro production goal	420,000,000 kWh
Emissions reduction (lb./yr.)	
CO₂	500,000,000
CH₄	20,400
N₂O	4,799
PM_{2.5}	315,000
PM₁₀	315,000
Benzene	4,300

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, a hydropower project will require the approval and cooperation of the local utility. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

3.2.4 Measure 4 – Home weatherization and energy efficiency improvement

Summary

Home weatherization has been a longstanding priority for Alaska agencies and homeowners, beginning in 1976 with a cooperative effort between the State and Federal government. The program has evolved over time, identifying the most energy efficient and cost-effective measures for the homes and climates of Alaska. Weatherization was identified as a high priority for every community in our EPA CPRG survey, not least because of its many co-benefits. Weatherization reduces energy use and costs, but also improves home comfort and safety, and reduces wear and tear on infrastructure.

In response to high oil prices and home utility costs in 2007-08, the state of Alaska undertook a \$402 million effort to weatherize 20,900 homes, or 8% of Alaska residences. The state estimates that this program reduced household energy use by 30%, and saved 1.4 billion pounds of CO₂ emissions during the 2008-2018 period. The state also estimated that this program generated 5,500 annual jobs, with \$860 million in economic impact and \$320 million in health and safety impacts. It is a priority for rural Alaskan communities to build on the widespread success of this program. In the Railbelt region, 70% of homes are in need of weatherization, according to 2023 data from the Alaska Housing Finance Corporation. Because of the substantial impact of home weatherization on community fossil fuel use, household utility bills, health and safety, and quality of life, weatherization is the top priority energy project for many communities in the region.

Home weatherization consists of several major practices. Homes first receive a home energy audit to identify major sources of heat and energy loss. Air sealing is done on the exterior shell and within the interior to prevent advective loss of heat. Insulation is added to floors, ceilings, walls, and windows as appropriate.

Appliances are upgraded or retrofitted as needed; for example, water heaters may receive efficiency upgrades and insulation. Heating systems are cleaned, tuned, and/or repaired. Heating systems might be replaced with more efficient models, or converted to more efficient systems like heat pumps. Other efficiencies are added, like LED lighting, motion-controlled lighting, waste heat recovery, and thermostats with programmable setbacks. And finally, health and safety measures are added to ensure good indoor air quality, such as improved exhaust and ventilation. It is essential that any home energy retrofit program be conducted by trained personnel and include safety evaluations of carbon monoxide and ventilation to ensure that homes have good indoor air quality.

Table 9. Measure 6 overview: home weatherization and energy efficiency improvements for 1% of homes needing weatherization in the Railbelt region.

Implementing agency	The regional housing authority, CIHI, in cooperation with the local or regional Tribal association
Implementation milestones	Project approval by the Tribe and homeowners
Geographic location	Homes in the community/region
Cost	\$28,000,000 @ \$36k per home
Metrics tracking	Project plan overview published; home energy audits take place; weatherization completed; home energy savings realized.
Implementation authority milestones	Approval from community Tribal council, approval from individual homeowners.

Cost and funding

AHFC budgeted \$30k per home during its 2008-2018 home weatherization effort, which we have adjusted for inflation to \$36,000 average cost per home today. Weatherizing all of the 789 unweatherized homes in the Railbelt region would cost upwards of \$2.8B. Prioritizing the 1% neediest homes, quantified by a combination of home condition and household income, would achieve significant benefits for fossil fuel emissions, household utility costs, and community health. These funds could be combined with state and federal funds to expand the program to include more homes.

Benefits analysis

Home weatherization is one of the most beneficial priority programs by cost and by co-benefits. The economics for home weatherization programs that have been implemented in Alaska are excellent, with a benefit-cost ratio of 1.5.¹⁴ These economics are on par or better than community solar arrays and other large-scale renewables projects. Home heating fuel consumption is reduced by roughly a third, reducing fuel transportation logistics, fuel spillage, and wear on home heating systems. Reducing home heating fuel and electricity use by a third has direct effects on household emissions, reducing overall household fossil fuel emissions by approximately 25%.

¹⁴ (Cold Climate Housing Research Center, 2019)

Table 10. Home weatherization annual fuel use and emissions reductions based on a) 1% of the local region and b) by household. Base year is 2018.

	REGIONAL ANNUAL SAVINGS	HOUSEHOLD ANNUAL SAVINGS
EMISSIONS REDUCTION (LB/YR)		
CO₂	5,600,000	7,500
CH₄	261	0.3
N₂O	212	0.3
PM_{2.5}	4,300	5.5
PM₁₀	2,300	2.9
BENZENE	260	0.3

Home heating units, whether woodstoves or Toyostoves, produce local pollution that affects both indoor and outdoor air quality. Reducing fuel usage reduces co-pollutants that harm human health, like particulate matter and benzene. Weatherization overall makes homes healthier and more comfortable: they are less drafty and better-ventilated. Home weatherization is a priority measure because it not only reduces community fossil fuel emissions and household bills, but it improves the quality life for every resident in a weatherized home on a tangible, daily basis.

Workforce planning analysis

According to a 2014 study by Alaska’s Cold Climate Research Center:

“One of the strongest cases for energy efficiency is that it produces jobs. Money spent on energy efficiency retrofits involves a significant amount of labor, including construction, maintenance, and engineering. With a properly trained workforce, much of this labor can be provided locally, whereas typically money spent on fuels goes primarily to distant resource extraction companies. Additionally, reduced spending on energy can allow organizations to potentially spend more money on program staffing. Residential energy efficiency programs in Alaska are estimated to have already created 2,700 short-term jobs and 300 permanent jobs, with potential to create an additional 30,000 short-term jobs and 2,600 permanent jobs.”¹⁵

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, home improvements will require the approval and cooperation of building owners. The local regional housing authority or state housing authority should be engaged if not a formal partner, to offer weatherization data for the communities, and to provide expertise in best practices. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

3.2.5 Measure 5 – Community building weatherization and energy efficiency improvement

Summary

Community buildings in rural Alaska communities typically include a school, a water treatment plant and washeteria (though some communities are without water treatment), athletic facilities, maintenance facilities, power plants, public service worker housing, and offices (public safety, Tribal governance, and municipal governance). Every community varies in the number and configuration of these facilities. Schools and water treatment plants are the greatest users of energy, of community buildings. Schools usually the largest building in the community, and often have mechanical systems and controls that are in need of retro-commissioning. Water treatment plants and washeterias must keep water lines heated in the coldest months to prevent freezing. The cost of water treatment plant energy is about \$600 per community household, and retrofits could reduce that cost by 40%.¹⁵

Standard community building weatherization measures address a wide variety of energy losses¹⁵. The major improvement in most buildings would include improving air sealing, ventilation controls, and heating controls. Ventilation systems can be zoned and turned off when unoccupied. Heating systems, also, can be zoned and programmed with temperature setbacks when unoccupied. Building shells tend to be under-insulated and leak air; building shell insulation and air tightening can be conducted in tandem. Heating systems may need cleaning and repairs, or it may be more effective to replace heating systems with more efficient models. In many communities, where it is feasible, waste heat from power generation is used to heat nearby power plants, schools, and/or other community buildings. Heat recovery projects, while expensive, have resulted in up to 80% heat energy savings for tied-in buildings.

After space heating, lighting is the second largest energy use in community buildings. Converting indoor and outdoor lighting, including street lighting, to LED bulbs is a high priority the region. While one of the simpler energy efficiency improvements, it remains a significant upfront cost that has been a barrier for many communities. The payback time of replacing lighting with LED bulbs for one school in the region was less than a year. Another community saved 1,800 man-hours by reducing the labor needed to replace lamps¹⁵.

Table 11. Measure 7 overview: weatherization and energy efficiency improvements for all community buildings needing weatherization in the Railbelt region.

Implementing agency	The lead Tribal entity, in cooperation with the organizations owning and operating the community buildings.
Implementation milestones	Project approval by the building owners
Geographic location	Community buildings in the in the region
Cost	\$3,400,000 @ \$108k per building
Metrics tracking	Project plan overview published; home energy audits take place; weatherization completed; home energy savings realized.
Implementation authority milestones	Approval from community Tribal council, approval from individual homeowners.

¹⁵ (Cold Climate Housing Research Center (a), 2014)

Benefits analysis

The goal is to weatherize the 31 community buildings¹⁶ in the region. Adjusting the 2014 weatherization cost estimates to 2024, we estimate that each building would cost \$108,000 to weatherize. For larger office and community buildings in Anchorage, Kenai, or Palmer, costs (and benefits) would be much higher.

Table 12. Benefits of weatherization of community buildings in the Railbelt region.

	REGIONAL ANNUAL SAVINGS	BUILDING ANNUAL SAVINGS
BUILDING FUEL (HEAT & ELEC.)	370,000 gal	4,950 gal
FUEL COST SAVINGS PER YEAR	\$1,700,000	\$22,900
EMISSIONS REDUCTION (LB/YR)		
CO₂	6,730,000	21,700
CH₄	110	3.6
N₂O	53	1.7
PM_{2.5}	1,400	45
PM₁₀	1,800	58
BENZENE	63	2

Workforce planning analysis

According to a 2014 study by Alaska’s Cold Climate Research Center:

“One of the strongest cases for energy efficiency is that it produces jobs. Money spent on energy efficiency retrofits involves a significant amount of labor, including construction, maintenance, and engineering. With a properly trained workforce, much of this labor can be provided locally, whereas typically money spent on fuels goes primarily to distant resource extraction companies. Additionally, reduced spending on energy can allow organizations to potentially spend more money on program staffing. Residential energy efficiency programs in Alaska are estimated to have already created 2,700 short-term jobs and 300 permanent jobs, with potential to create an additional 30,000 short-term jobs and 2,600 permanent jobs.”¹⁵

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, building improvements will require the approval and cooperation of building owners. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

¹⁶ (Alaska Energy Authority, 2022)

3.2.6 Measure 6 – Independent Power Producer

Summary, benefits, and authority to implement

Tribal entities can use the Independent Power Producer (IPP) model to implement and manage renewable energy projects, such as the proposed renewable energy measures in this document. The Tribal entity builds and owns the renewable energy system as an IPP, and can enter into a power purchase agreement (PPA) with local electrical utilities if they are interested in purchasing the renewable electricity generated by the system. This model allows a Tribal entity to generate revenue which can be used to pay for operations and maintenance costs for the system and use the net revenue to provide value to the community. ANTHC recommends using the net revenue to reduce the cost burden of residential water and sewer bills, allowing affordable access to an essential health service, and providing direct economic benefit to community members. Under Alaska's Power Cost Equalization (PCE) program, utilities are disincentivized from developing renewables, as reductions in utility costs can reduce PCE subsidy amounts. The IPP model does not alter the PCE cost subsidy, and keeps diesel generation more affordable while substituting renewables generation into the energy production mix. This model has been implemented in about a dozen communities in western Alaska, and has proven to be very successful in promoting renewables project implementation and bringing residents' utility costs down drastically. In communities where utility-managed renewables implementation is faced with financial barriers, the IPP model allows Tribes to add renewable energy, improve grid reliability, and bring down costs of electricity, water, and sewer to residents.

3.2.7 Measure 7 – Electric vehicles

Summary and benefits

Electric vehicles eliminate fossil fuel emissions and fossil fuel costs when they are powered by electricity from renewable sources. Electric vehicles are popular choices in Alaska communities like Juneau, where energy comes from hydropower, there is an extensive local paved road system, and the climate is relatively mild year-round.

Communities across Alaska have expressed interest in adopting EV technologies as they become available and reliable in their local context. In larger communities, Tribal organizations, schools, and other entities operate shuttles and buses for community members. Communities would like to convert these vehicles to EVs to reduce fuel costs and local pollution. These larger hubs tend to have robust electrical grids and some alternative energies that could charge vehicles with lower fossil fuel emissions than gas-powered vehicles. Some communities are prioritizing electric watercraft as part of their emissions reductions plans. In any community with a significant renewable energy sources, EVs can reduce vehicle GHG emissions accordingly. Electric vehicle implementation would require both vehicles and charging infrastructure, necessitating cooperation between the Tribal entity, the vehicle owners, and the local utility.

Authority to implement

Whether the project is led by the local Federally-recognized Tribe or a regional Tribal entity, the local utility should be engaged in reviewing and approving any vehicle charging infrastructure. A Memorandum of Agreement or Cooperative Project Agreement outlining roles and responsibilities of both entities should be completed prior to project implementation. Community projects in rural Alaska benefit from formalized support from each major entity, including the Federally-recognized Tribe, the municipal government, and the Alaska Native village corporation. This should include a signed resolution from the governing council of the implementing organization and letters of support from the other organizations.

3.2.8 Measure 8 – Waste management

Summary, benefits, and authority to implement

Food waste diversion

Food waste diversion from landfills can reduce methane production. Diversion to compost and animal feed can reduce emissions and also be utilized by landscaping and food production. The region includes some commercial farms, community gardens, and some residents maintain kitchen gardens and livestock: these residents could benefit from community food waste diversion and compost programs. Food waste diversion shifts food waste emissions from methane to carbon dioxide, reducing the greenhouse potential of emissions by many factors.

This measure would require outreach and education, as well as waste transportation logistics. Communities could purchase community-scale composters or aerobic digesters to reduce the need to transport waste long distances. In communities with similar programs, these are often integrated into community outreach and education around food security and environmental sustainability. While food waste comprises only a few percent of a community's GHG emissions, the low cost and co-benefits of a community composting or waste digestion program make this a viable option.

Recycling

If communities can recycle goods locally, then these programs would reduce the emissions of the transportation to import replacement goods and materials, as well as the displaced emissions involved in the production of the original goods. Any recycling program with a goal of reducing emissions should consider the GHG emissions of transporting materials to be recycled.

Refrigerant recapture

Refrigerants are a small source of emissions, but a highly impactful greenhouse gas. Larger communities can implement a recapture program for scrapped refrigerators and freezers.

Authority to implement

This measure would require outreach and education, as well as waste transportation logistics. Any community organization could implement these programs, and they could boost participation by partnering with the waste collection agency and, as well as community education programs, like local schools or the Southcentral Foundation.

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5 Appendix A: Funding historically available to rural Alaska energy projects

Table 13. Federal energy funding opportunities with historical success in rural Alaska

Funding Agency	Grant opportunity	Eligible applicants	Eligible project types	Max funding request	Match requirement
USDA	High Energy Cost Grant	Tribes, municipalities, utilities, States, non-profits, ANCs	Energy efficiency & renewable energy	\$3M	None
EPA	Community Change Grants	Community Based Organization (CBO) in partnership with a City, Tribe, or another CBO	Low and zero emissions technologies to reduce GHG emissions, climate resiliency, reducing pollution	\$25M	None
DOE-OIE	Clean Energy Technology Deployment on Tribal Lands	Tribes, intertribal orgs, TEDOs on Tribal lands	Renewable energy, energy storage, efficiency for Tribal buildings	\$4M	20%, may be reduced to 10% if requested and applicant falls below socioeconomic thresholds
EPA	Diesel Emissions Reductions Act (Tribal & State)	States, Tribal governments, intertribal consortia	Diesel emissions reducing projects: diesel generator upgrades, marine manifold upgrades, upgraded switchgear		
DOE OCED	Energy Improvements in Rural and Remote Areas	Universities, Non-profit entities, For-profit entities, Tribal Nations, State and local governmental entities, Incorporated Consortia, Unincorporated Consortia	Projects that lower energy costs, improve energy access/resilience, and reduce environmental harm. Projects must demonstrate new models or technologies	Area 1: \$5-\$10M Area 2: \$10M - \$100M Single community: \$500k - \$5M	20% for universities, non-profits, State/local/tribal gov'ts & ANCs, 50% others
DOE	401010d	Set-asides for Federally-recognized Tribes	Grid resilience, preparing electric systems for renewable integration	\$84k - \$5M	15% Tribal match plus 33% utility sub-recipient match
BIA	Energy and Mineral Development Program	Federally recognized Tribes & TEDOs	Pre-development work necessary to develop energy resources: feasibility for solar, hydro, wind, etc.	\$10k - \$2.5M	None

Table 14. State, regional, and match funding opportunities in Alaska

Funding Agency	Grant opportunity	Eligible applicants	Eligible project types	Max funding request	Match requirement
Denali Commission	Program Grants	Tribes, municipalities, utilities, States, non-profits, ANCs	Renewable energy: gap funding, match, rehabilitation	\$750k for Energy, \$2M for infrastructure	20% (Distressed), 50% (non-Distressed)
AEA	Renewable Energy Fund	Electric utilities, IPPs, municipal or Tribal governments, housing authorities	Renewable energy feasibility/ design/ construction	\$4M	None mandatory; improves score
NWAB	Village Improvement Funds	Tribes/municipalities in the Northwest Arctic Borough	Infrastructure improvement projects located in NWAB communities	Varies based on Village Improvement Commission approval	None
NSEDC	Community Energy Funds	Tribes/municipalities in the Norton Sound region	Energy projects located in Norton Sound communities	\$1M allocated per community	None
AHFC / DOE	Low income Weatherization Assistance Program	Individual households that meet criteria	Home energy efficiency retrofits	Allocation based on DOE funds / State of Alaska funds	None
AEA	Village Energy Efficiency Program	City and borough governments	Building-scale renewable energy, energy efficiency, and conservation projects in public buildings and facilities located in rural Alaska	~\$200k	None
AEA	Rural Power System Upgrades program	Rural electric utilities	Power system upgrades, including generators, switchgear, cooling systems, etc.	Varies by funding allocations & needs	None
State of Alaska	Community Development Block Program	Cities and municipal governments (can partner with utilities and Tribes), must meet HUD low-income requirements	Planning and design, financial resources for public facilities (switchgear upgrades, generator replacements, gap funding)	\$850,000	25%

6 Appendix B: Proposed solar and battery installations by community

COMMUNITY	SOLAR ARRAY (KW)	BESS (KWH)	AVOIDED ANNUAL FUEL COST PER HOUSEHOLD	AVOIDED ANNUAL CO₂ EMISSIONS (TONS)
CHISTOCHINA	112.5	140	\$741	114
CHITINA	135	210	\$1,385	157
COPPER CENTER	427.5	700	\$1,609	420
GAKONA	180	210	\$751	177
GULKANA	112.5	140	\$1,270	111
MENTASTA	180	210	\$458	86
TAZLINA	540	700	\$1,221	531