

Bering Strait Region Priority Climate Action Plan

March 1, 2024

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Acknowledgements

The Priority Climate Action Plan (PCAP) is the result of the hard work and persistence of many people (see list below), including staff from various agencies, consultants, Tribal representatives, and reviewers who spent many hours researching, writing, crunching numbers, and reviewing the Plan.

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In the spirit of our ancestors and with deep respect for the land that sustains us, we dedicate this PCAP to our families, our friends, and the children of the Bering Strait region. This climate action plan is our promise to the future generations who will walk this land after us and a commitment to uphold the legacy and wisdom of our elders. May our successes today pave the way for their prosperity, ensuring they inherit a world where our traditions, our culture, and our community continue to thrive in harmony with nature.

Kawerak, Inc.:

Anahma Shannon, Environmental Program Director

Agencies/Organizations:

Alaska Housing Finance Corporation (AHFC)
Alaska Native Tribal Health Consortium (ANTHC)
State of Alaska (SOA)
Alaska Municipal League (AML)
Bering Strait Native Corporation

Participant Tribes:

Native Village of Brevig Mission, Native Village of Diomedea, Native Village of Elim, Gambell IRA Council, Chinik Eskimo Community, The Native Village of Koyuk, Mary's Igloo Traditional Council, Native Village of Savoonga, Native Village of Shaktoolik, Native Village of Shishmaref, Native Village of St. Michael, Stebbins Community Association, Teller Traditional Council, Native Village of Wales, White Mountain IRA Council

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Purpose and Scope

Purpose and Scope: Tribal Roadmap for GHG Reduction

The core purpose of this our Climate Action Plan is to create a tangible, effective roadmap for reducing greenhouse gas (GHG) emissions by leveraging this planning phase to develop impactful projects. This Climate Action Plan, developed with the support of the EPA's Climate Pollution Reduction Program, represents the concerted effort of a consortium of Tribes dedicated to preserving their way of life and natural resources. It is a strategic response to the urgent challenge of climate change, encompassing both the Priority Climate Action Plan (PCAP) and the Comprehensive Climate Action Plan (CCAP), reflecting the Tribes' role as stewards of their ancestral lands.

Phase I: Priority Climate Action Plan (PCAP) – March 1, 2024

The first phase of our journey begins with the creation of the PCAP. Our focus in this phase is to identify immediate, actionable strategies to reduce greenhouse gas (GHG) emissions. The PCAP will encapsulate near-term priorities, reflecting our unique environmental challenges. This plan will serve as a springboard, enabling us to pursue the necessary funding through the EPA CPRG Implementation Phase and support for our envisioned projects.

Phase II: Comprehensive Climate Action Plan (CCAP)

With the foundational work of the PCAP in place, we will expand our vision in the CCAP, due Summer 2025. This comprehensive plan will delve deeper, covering significant GHG emission sources and carbon sinks within our region. It will outline both short- and long-term goals, strategies, and measures, encompassing a broad spectrum of environmental, economic, and project opportunity considerations. The CCAP is our roadmap to not only meet the immediate challenges of climate change but to set a course for the future.

Implementation Grant Applications

Application Type	Applicant Eligibility	PCAP Deadline	Grant Application Deadline
General Competition (\$2MM - \$500MM)	State, Municipality, Tribe, Tribal Consortium, Territory	March 1, 2024	April 1, 2024, at 11:59 p.m. (ET)
Tribal Competition (\$1MM - \$25MM)	Tribe, Tribal Consortium, Territory	April 1, 2024	May 1, 2024, at 11:59 p.m. (ET)

**Note – Measures/Projects must be listed in a PCAP to be eligible to be included in an Implementation Grant Application. See: <https://www.epa.gov/inflation-reduction-act/about-cprg-implementation-grants> for more information.*

Region Description

The Bering Strait region stretches across Alaska's Seward Peninsula and the coastal territories flanking the eastern Norton Sound. Covering an area of 23,000 square miles, this landscape is characterized by its dramatic geography—from the rugged terrains of the Seward Peninsula to the remote, stark beauty of King Island and Little Diomedes Island. The region's climate is as varied as its geography, marked by the harsh, cold Arctic conditions that dominate this part of the world. Seasonal variations bring about extreme temperatures and conditions, ranging from the perpetual daylight and milder temperatures of summer to the long, brutally cold nights of winter. Twenty Tribal governments represent the 20 villages in the region, however this EPA CPRG consortium report produced by Kawerak, Inc. only includes 15 Tribes in the region.

Climate change poses a significant and increasing threat to the Bering Strait region, profoundly altering its delicate ecological balance. Rising temperatures, shifting sea ice patterns, and changing seasonal cycles are impacting the traditional ways of life, wildlife populations, and the natural landscapes of this area. These environmental shifts are not only a concern for the ecological health of the region but also for the cultural heritage and future sustainability of the communities that call this part of Alaska home. As the climate continues to change, the Bering Strait region stands on the frontline of these transformations, facing challenges that require urgent attention and action to mitigate and adapt to the impacts of a warming planet.

In the Bering Strait region, the absence of a unified electrical grid means that each community typically relies on standalone diesel electric utilities. This reliance is intensified by the region's geographical isolation, which significantly restricts transportation options. As a result, fuel and goods can only be transported by air or during the brief ice-free periods for barges, leading to a substantial increase in the costs of goods and services, including energy. This isolation not only underscores the region's vulnerability to logistic and economic fluctuations but also emphasizes the critical need for sustainable and resilient energy solutions.

Economic opportunities in the Bering Strait region are predominantly found in public services, health, and education sectors, complemented by seasonal work. Yet, the high energy costs associated with the reliance on diesel fuel for electricity and heating exacerbate the economic challenges faced by these communities. These costs diminish disposable income for residents, thereby hindering local economic development and contributing to a cycle of economic vulnerability.

Furthermore, the dependence on diesel fuel not only inflates energy costs but also leads to significant greenhouse gas emissions, posing both environmental and health risks to the region. Despite ongoing efforts to enhance energy efficiency, including rebate and weatherization programs offered by the Alaska Housing Finance Corporation (AHFC), only about 10% of housing units in the Bering Strait region have participated in the Weatherization or Home Energy Rebate program or have received Building Energy Efficiency Standard (BEES) certification since 2008. This statistic highlights the

challenges in achieving widespread energy efficiency improvements and the need for increased support and resources to expand these critical programs.

Central to the climate action initiatives for the Bering Strait region is a comprehensive suite of measures, thoughtfully curated to address the pressing challenges of climate change while unlocking the immense potential for sustainable growth within this unique environment. A crucial element of our strategic approach is the commitment to significantly reduce our dependence on diesel fuel for heating and electricity. This shift aims not only to decrease our carbon footprint but also to mitigate the economic vulnerabilities associated with high energy costs, which have long been a burden to our communities.

At the heart of our efforts is the championing of renewable energy technologies, with a specific focus on the integration of solar-battery and wind-battery systems alongside the existing diesel electric utilities. This innovative approach to creating hybrid energy systems is pivotal, promising a future where our communities are powered by clean, renewable energy. Such systems are set to play a crucial role in reducing greenhouse gas (GHG) emissions and enhancing energy security, all while tackling the logistical challenges of energy supply head-on in our remote settings.

Additionally, this plan places a strong emphasis on the importance of energy efficiency as a fundamental aspect of our climate action endeavors. By implementing a range of measures aimed at improving the energy efficiency of homes and community buildings, we anticipate a significant reduction in overall energy demand. These efforts, which include upgrading insulation, installing more efficient heating systems, and adopting energy-saving appliances, are expected to lead to considerable reductions in energy consumption and costs, further lessening our communities' reliance on fossil fuels.

List of Tribal Communities

The Tribal communities below are included in this report.

	Community Name	Federally Recognized Tribe
1	Brevig Mission	Native Village of Brevig Mission
2	Diomedede	Native Village of Diomedede
3	Elim	Native Village of Elim
4	Gambell	Gambell IRA Council
5	Golovin	Chinik Eskimo Community
6	Koyuk	The Native Village of Koyuk
7	Mary's Igloo	Mary's Igloo Traditional Council
8	Savoonga	Native Village of Savoonga
9	Shaktoolik	Native Village of Shaktoolik
10	Shishmaref	Native Village of Shishmaref
11	St. Michael	Native Village of St. Michael
12	Stebbins	Stebbins Community Association
13	Teller	Teller Traditional Council
14	Wales	Native Village of Wales
15	White Mountain	White Mountain IRA Council

Map

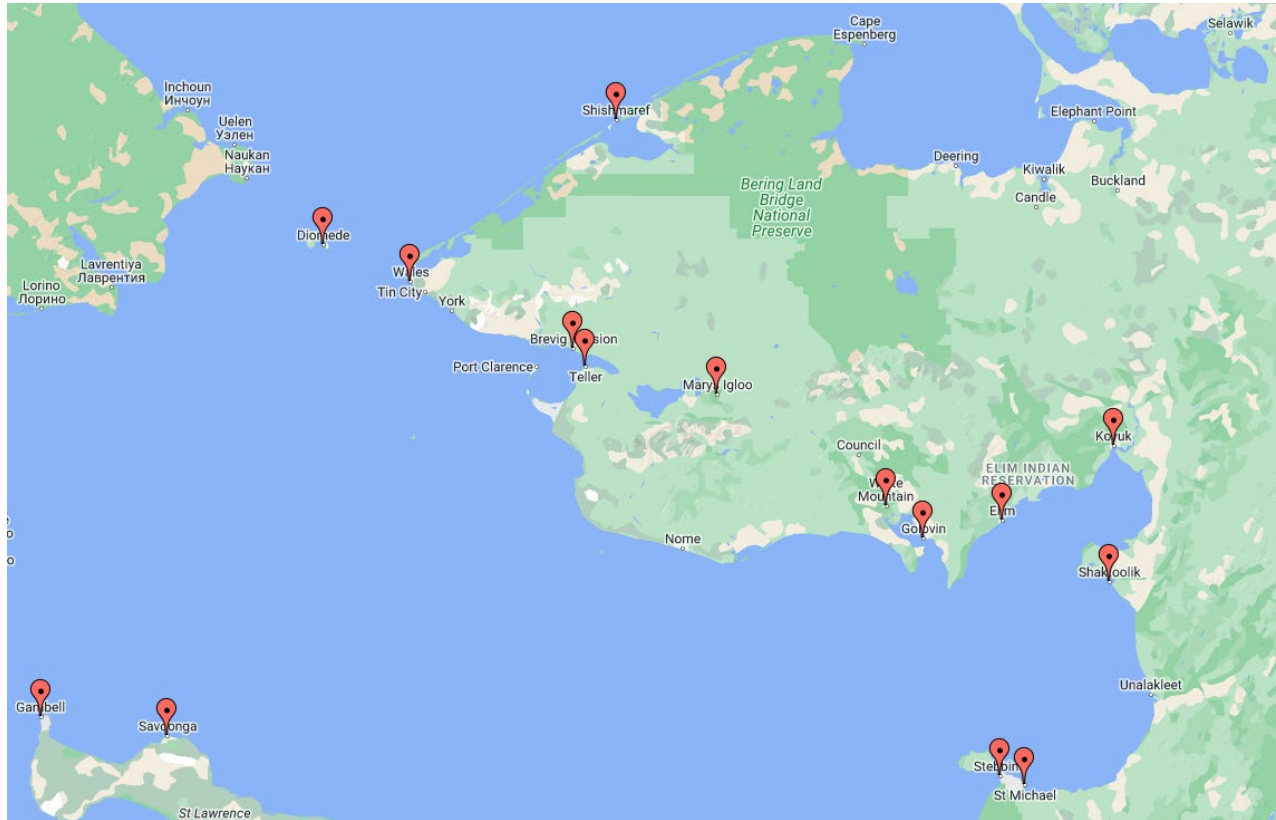


Figure 1 – Map of the 15 Kawerak, Inc. communities included in this Climate Action Plan

Entities in the Region

There are three entities that function within most of the villages. This includes the Native Corporation, the city government and the Tribal government. It is easy to get confused and there are some common misconceptions about the various entities and their roles. There are also other entities that provide services in the region. Below is information regarding the different regional entities including what their role is and how they can be a resource.

Tribe

Tribal governments are sovereign entities in the U.S., recognized by the Constitution as having the same powers as federal and state governments for internal regulation. These governments, predating the U.S. and the State of Alaska, have their own laws primarily for their citizens, and manage various programs for their communities. Federally recognized Tribes are considered sovereign governments by the U.S. Most organized under the Indian Reorganization Act, adopting constitutions and forming "IRA Councils," while others are governed by traditional councils. Both types of councils are legitimate, federally recognized sovereign entities with the authority to create laws and justice systems. They also provide social and economic services, often in partnership with an Alaska Native Regional Non-Profit. Tribal Councils, consisting of elected members including a President or Chief, govern these tribes. Membership requirements vary by tribe.

Alaska Native Regional & Village Corporations

Under the Alaska Native Claims Settlement Act (ANCSA), Regional Corporations and Village Corporations were established as for-profit entities with different focuses and scales of operation. Regional Corporations were created to manage land and financial assets on a broad scale, aiming to generate revenue for shareholders—Alaska Natives enrolled at the time of ANCSA's enactment in 1971 and those born afterward. They typically hold rights to subsurface estate and engage in various business ventures, including the exploitation of natural resources, to increase shareholder value through dividends.

Village Corporations, in contrast, operate at a more localized level, holding title to the surface estate of lands received under ANCSA. Their focus is on using and developing this land for community benefits, such as housing and local commercial projects. Shareholders are Native individuals from specific villages, and these corporations aim to foster economic growth within their immediate areas, often focusing on the village's social and economic well-being.

While both types of corporations serve the economic interests of their shareholders, Regional Corporations focus on large-scale economic development and subsurface rights across extensive geographic areas. In contrast, Village Corporations concentrate on surface rights and local development. This approach under ANCSA offered a unique method for economic self-determination for Alaska Natives, differing from the reservation system in the "Lower 48" by promoting corporate structures and asset management.

City

Cities in Alaska operate as autonomous municipal governments, functioning within the boundaries set by the state constitution and laws, particularly under the authority of Title 29 of the Alaska Statutes. Some of their responsibilities may include managing utilities, overseeing landfills, and providing essential services like fire protection and public safety and sometimes these responsibilities are split with the Tribe. Residents who live within city limits are considered citizens of the municipality and have the right to elect their local government officials, including the Mayor and City Council, who direct municipal operations and enact local ordinances enforceable through the State's court system.

Service Organizations

Regional Non-Profit / Kawerak, Inc.

In Alaska, there are 12 regional non-profit organizations focused on serving Alaska Native communities. These non-profits were established to administer a wide array of social services, healthcare, and educational programs, aiming to improve the welfare of Alaska Native peoples. Unlike the corporations formed under the Alaska Native Claims Settlement Act (ANCSA), these regional non-profit corporations operate independently, focusing primarily on service delivery rather than corporate benefits.

The mission of these organizations often includes enhancing healthcare access, promoting cultural and educational opportunities, and supporting the preservation of Alaska Native heritage. To achieve these goals, they rely on a combination of federal contracts, grant funding, support from ANCSA Regional Corporations, and partnerships with village non-profits. Their services range from providing comprehensive healthcare and behavioral health services to offering scholarships for Alaska Native students, sponsoring cultural events, preserving Alaska Native languages, and protecting sites of historic or religious significance.

These regional non-profits play a crucial role in the Alaska Native community by bridging the gap between federal support and local needs. ANCSA Regional Non-Profit Corporations contract with the federal government to ensure that Alaska Native people in their regions have access to essential social, education, and health services. The non-profits are tasked with the administration of these services, ensuring that programs are effectively targeted to meet the community's needs. Through this collaborative effort, Alaska Native regional non-profit organizations work to ensure the health, education, and cultural vitality of Alaska Native peoples, operating with a deep commitment to the communities they serve.

Regional Health Corporation / Norton Sound Health Corporation

Regional Health Organizations (RHOs) serve as key healthcare providers across various regions, operating as non-profit health corporations. These organizations are not federally recognized Tribal governments but play a crucial role in delivering healthcare services to all residents within their respective regions, regardless of Native status. Their operations are characterized by a strong commitment to community health and well-being, offering a comprehensive range of medical services that cater to the needs of the local population.

Funding for RHOs typically comes from a mix of sources, including the Indian Health Service (IHS) of the U.S. Government, state and federal grants, and reimbursements from programs like Medicare and Medicaid, as well as private insurance. This diverse funding base supports the RHOs in their mission to provide accessible and quality healthcare services.

The governance of RHOs is typically overseen by a Board of Directors, which includes representatives from Tribal governments within the region, appointments from local municipalities, and representatives from key regional organizations. This governance structure ensures that the RHOs' policies and strategies are closely aligned with the community's needs, allowing for effective management and decision-making that reflects the interests and well-being of Alaska Natives and other residents in the region.

Regional Housing Authority | Bering Strait Regional Housing Authority

Regional Housing Authorities (RHAs), also known as Tribally Designated Housing Entities, operate under the Native American Housing and Self-Determination Act (NAHASDA) of 1996 and Alaska Statutes to address housing needs. They focus on constructing low-income housing and managing affordable housing programs for Alaska Native and broader communities. Funded by federal grants, state funding, and housing-specific resources, RHAs collaborate with local governments, tribal entities, and regional organizations to develop sustainable housing solutions tailored to regional needs and cultural considerations. Governed by a board of community and Tribal government representatives, RHAs work to improve housing accessibility and quality, supporting community development through strategic housing initiatives.

Electric Utilities | Varies by Community

In rural Alaska, electric utilities operate as independent islanded microgrids, managed either by local entities such as Tribes and city governments or by cooperatives owned by the communities they serve. These microgrids, crucial for areas where connecting to larger grids is impractical, face unique challenges due to their isolation but also have opportunities for innovative energy solutions, including the integration of renewable resources. The governance by local entities or cooperatives allows for energy decisions that align closely with community needs, promoting energy sovereignty and sustainability.

Water/Sewer Utilities | ANTHC & VSW

Water and Sanitation utilities are typically locally owned and operated by the city or the Tribe. The owner is often supported by an outside entity such as the Alaska Native Tribal Health Consortium or Village Safe Water, which support project development, securing grant funding, and assistance in carrying out projects.

Greenhouse Gas (GHG) Inventory Baseline

The baseline Greenhouse Gas (GHG) Inventory for the 15 communities represented through this Climate Action Plan is a comprehensive accounting of all greenhouse gas emissions by prioritized sectors within each community. Regional baseline data includes:

- Baseline GHG emissions in the primary sectors of opportunity in remote Alaska: Residential Energy Consumption, Commercial and Community Energy Consumption, and Electrical Generation and Distribution. Its purpose within this Climate Action Plan is to identify where the most significant emissions are occurring and opportunities for reductions.
- This inventory focuses on direct carbon dioxide emissions from the use of diesel fuel for electrical generation by the utility or Independent Power Producers and heating oil for all community heating needs. Emissions are expressed in terms of metric tons of CO₂ equivalents.
- Usage data on all relevant activities that lead to GHG emissions within the prioritized sectors of electrical generation and distribution, residential energy consumption, commercial facility energy consumption, and community facility energy consumption was collected on the community scale. The source of most of the data was the FY2022 Power Coset Equalization data published by the State of Alaska. Other sources of data are referenced in the methods section of each measure.
- Emission Factors are coefficients that quantify the emissions or removals of greenhouse gases per unit of activity. Emission factors were used to convert displaced diesel fuel and heating oil into estimates of GHG emissions or removals.
- A Data Management plan ensured data quality, including accuracy, completeness, consistency, transparency, and comparability.
- An independent review of the inventory to ensure its accuracy and reliability was conducted in accordance with the approved Kawerak, Inc. Quality Assurance Project Plan.

This baseline GHG inventory serves as a crucial tool for communities represented by this Climate Action Plan to understand their impact on climate change, set reduction targets, and track their progress over time.

The table below summarizes the baseline greenhouse gas emissions for the region.

Sector	Baseline GHG Emissions by Sector (MTCO2e)
Residential Energy Consumption	
Residential Buildings	16,087
Community Building & Commercial Building Energy Consumption	
Community Buildings	7,315
Commercial Buildings	14,230
Electricity Generation & Distribution	
Utility Infrastructure	35,735
Total Emissions	73,367

GHG Reduction Targets

In the remote communities of this region, the aspiration to curtail GHG emissions remains steadfast, despite formidable obstacles. Rugged terrain, considerable distances between communities, isolated microgrids, and other unique challenges render a 50% reduction by 2030 and net-zero GHG emissions target by 2050 extremely ambitious.

In alignment with the United States' commitment to climate action, this PCAP has established ambitious GHG reduction targets. The following table outlines values for 50% reduction by 2030 and net-zero by 2050.

2022 Baseline GHG Emissions (CO ₂ e)	2030 50% Reduction Target (CO ₂ e)	2050 100% Reduction Target (CO ₂ e)
73,367	36,684	0

GHG Emissions Projections

Below are projections of GHG emissions in two scenarios. Scenario 1 – is in the absence of plan measures being implemented. Scenario 2 – assumes the plan is fully implemented and all measures are completed.

GHG reductions for each measure were calculated by identifying the diesel fuel reductions for electrical generation projects and heating oil reductions for heating-related measures. The displaced gallons were converted to GHG emissions using the emission factors summarized in the Assumptions page of the detailed calculations in Appendix C.

The goal of net-zero emissions is ambitious, and contingent upon identification of additional GHG reduction measures and projects as well as significant advancements in technology and infrastructure for isolated communities. Despite hurdles, continuing efforts have identified projects to reduce GHG emissions by 26% by 2050, and our region is committed to aggressively incorporating the adoption of green technologies as they become more economically and technically viable. Net-zero emissions are crucial for the health of the region's environment and communities.

	2022 Baseline GHG Emissions (CO ₂ e)	2030 Near-term Projections (CO ₂ e) (percent +/- from baseline)	2050 Long-term Projections (CO ₂ e) (percent +/- from baseline)
Scenario 1 – No measures implemented	73,367	73,367	73,367
Scenario 2 - Fully Implemented	N/A	58,439 (20%)	54,293 (26%)

Quantified GHG Reduction Measures

Measures refer to proposed projects, programs, and policies that would reduce greenhouse gas emissions if implemented.

The strategy for selecting greenhouse gas (GHG) reduction measures is informed by data on the highest sources of GHG emissions. The rural, Tribal communities addressed in this plan are predominantly isolated, relying on independent microgrid electric utilities predominantly powered by diesel for both electricity generation and the bulk of heating requirements. Consequently, GHG mitigation strategies are focused on three key areas:

- 1. Residential Energy Consumption**
- 2. Community Building & Commercial Building Energy Consumption**
- 3. Electricity Generation & Distribution**

The objective in concentrating on these areas is to decrease energy demand for heating and electricity, thereby lessening the reliance on diesel-generated electricity and fuel oil heating. Such initiatives not only aim to conserve energy but also significantly reduce GHG emissions, aligning with broader environmental sustainability goals.

Although these primary sectors do not encompass all sources of emissions within each community, they represent the largest contributors to GHG emissions, offer the most substantial opportunities for reductions, and are identified as the highest priority for emissions reduction efforts across the region. Below, the plan outlines specific measures for each prioritized sector to achieve these goals.

Sector – Residential Energy Consumption

Residential energy consumption refers to the amount of energy used within households or residential buildings. This includes energy for various purposes such as heating, cooling, lighting, cooking, water heating, and running appliances and electronic devices. The type and amount of energy consumed in residential settings can vary widely depending on factors such as geographic location (homes in colder regions often consume more energy for heating), building characteristics (size, design, insulation, age of building), how efficient the household appliances are, and personal preference (thermostat setting). Monitoring and managing residential energy consumption is important for reducing environmental impact, controlling costs, and ensuring sustainable energy usage. Under this sector, the prime measure to reduce residential energy consumption is the reduction in energy usage for both heating and electrical needs, largely the recommendations are weatherization related energy efficiency.

Measure 1 – Residential Energy Efficiency

The proposed measure would provide weatherization and energy efficiency retrofits to all households in the community that could benefit from the improvements. Some residences have received retrofits in the past decade, but there are still significant opportunities for improvements.

In 2020, the Alaska Housing and Finance Corporation (AHFC) recommended \$30,000 per house for weatherization in remote, rural Alaska communities. For the purposes of this plan this value was increased by 20% based on inflation. Thus, it is assumed that each house in the region will cost approximately \$36,000 for materials and labor to retrofit. These are ballpark cost estimates and are useful for requesting funding but are not refined based on the needs of each individual home. Additionally, this cost estimate does not account for all the necessary logistics (i.e. shipping/freight costs, equipment storage costs, project management, or other contingencies). A project budget would be required to include the total of all costs associated with carrying out this measure for every home in the 15 tribal communities covered by this climate action plan.

Typical energy efficiency retrofits may include actions such as increased insulation in walls, floors, and roofs, more efficient windows and doors, boiler replacement or maintenance, maintenance of heating distribution devices, woodstove change outs, LED lighting retrofits, set-back thermostats, and replacement of appliances with more energy efficient appliances.

Methods for Quantifying the Measure

The annual average electricity consumption of a residential home was captured from the FY-2022 PCE data for each community. For this plan, it is estimated that residential energy efficiency measures could result in a 10% reduction in electricity usage. Because nearly 100% of the electricity in the region is generated from diesel fuel, the reduction in electricity was converted to gallons of diesel fuel saved by the electric utility considering the utility's diesel efficiency; this resulted in an equivalent gallons of diesel fuel displaced for energy efficiency due to reduced electricity consumption. The displaced equivalent diesel gallons were converted to MTCO_{2e} of greenhouse gases reduced. The cost savings for the reduced electricity consumption were calculated from the reduced annual kWh and the resulting reduction in diesel fuel usage for generating the electricity.

The annual heating oil usage for a residential home was developed using the 2014 AHFC Alaska Housing Assessment report. From this 2014 AHFC data, we estimated that a typical home in rural Alaska uses 815 gallons of heating oil.

Based on contractor reports on previous building shell and heating system energy efficiency retrofits, it is estimated that implementing residential energy efficiency can achieve a 20% reduction in heating fuel consumption across all residences in the region. The 20% reduction is measured in gallons of heating oil which were converted to reduced MTCO_{2e} of greenhouse gas emissions.

The benefits of Residential Energy Efficiency were quantified as total greenhouse gas reductions for both electricity and heating oil usage. The simple payback was calculated by using an implementation cost of \$36,000 per residential energy efficiency retrofit and dividing by the total cost savings to the owners, resulting in a simple payback period in years.

Community	Baseline Annual GHG Emissions (MTCO _{2e})	Estimated Annual Cost Savings	Estimated Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO _{2e})	Long Term - 2050 GHG Reductions (MTCO _{2e})
Brevig Mission	1,133	\$ 112,757	\$ 3,168,000	Housing Authority, Tribe, City	Near Term	186	0
Diomedea	363	\$ 45,260	\$ 1,188,000	Housing Authority, Tribe, City	Near Term	64	0
Elim	1,176	\$ 84,401	\$ 3,204,000	Housing Authority, Tribe, City	Near Term	191	0
Gambell	2,120	\$ 209,846	\$ 6,012,000	Housing Authority, Tribe, City	Near Term	351	0
Golovin	736	\$ 50,996	\$ 1,836,000	Housing Authority, Tribe, City	Near Term	116	0
Koyuk	754	\$ 90,702	\$ 2,952,000	Housing Authority, Tribe, City	Near Term	143	0
Savoonga	2,063	\$ 202,932	\$ 5,832,000	Housing Authority, Tribe, City	Near Term	341	0
Shaktolik	875	\$ 67,937	\$ 2,268,000	Housing Authority, Tribe, City	Near Term	140	0
Shishmaref	1,841	\$ 137,378	\$ 5,400,000	Housing Authority, Tribe, City	Near Term	309	0

Stebbins, St. Michael	2,898	\$ 333,532	\$ 8,244,000	Housing Authority, Tribe, City	Near Term	480	0
Teller	817	\$ 88,794	\$ 2,592,000	Housing Authority, Tribe, City	Near Term	141	0
Wales	460	\$ 46,512	\$ 1,260,000	Housing Authority, Tribe, City	Near Term	75	0
White Mountain	785	\$ 60,690	\$ 2,484,000	Housing Authority, Tribe, City	Near Term	136	0
Mary's Igloo	66	\$ 6,813	\$ 288,000	Housing Authority, Tribe, City	Near Term	13	0
Total	16,087					2,686	0

Sector – Community & Commercial Building Energy Consumption

In Alaska, community building and commercial building energy consumption is notably distinct due to the State's unique climatic, geographical, and infrastructural characteristics. The harsh and long winters demand extensive energy use for heating and maintaining comfortable indoor environments in commercial and community buildings, such as offices, schools, hospitals, and retail spaces. These buildings often rely on a mix of energy sources, which in this region is largely characterized by electricity generated with diesel fuel and diesel fuel for heating. Sometimes natural gas or propane is available for heating and in limited quantities, some energy is generated with renewables. This Regional Climate Action Plan will focus on measures that increase community and building energy efficiency thereby decreasing diesel fuel consumption and reducing greenhouse gas emissions.

Measure 2 - Community Building Energy Efficiency

The proposed measure would provide weatherization and energy efficiency retrofits to all community buildings that could benefit from improvements.

Typical energy efficiency retrofits may include actions such as increased insulation in walls, floors, and roofs, more efficient windows and doors, boiler replacement or maintenance, maintenance of heating distribution devices, woodstove change outs, LED lighting retrofits, set-back thermostats, and replacement of appliances with more energy efficient appliances.

Methods for Quantifying the Measure

Community buildings vary in size and condition in remote Alaska, so an informal sampling of the size of community buildings was performed in the region and a typical building size was estimated to be 2,500 square feet. Data from the Alaska Energy Authority (AEA) FY 2022 Power Cost Equalization (PCE) Statistical Report was used to determine the number of community buildings in each community. Because energy efficiency measures target a reduction in both electricity and heating oil consumption, the calculations to estimate greenhouse gas and cost savings were quantified as electricity reductions or heating oil reductions.

The AEA FY2022 (PCE) Statistical Report provided the data used to estimate annual electricity consumption for community buildings in each community, it was estimated that energy efficiency measures in these buildings could lead to a 10% decrease in their electricity use. Given the region's near-total reliance on diesel-generated electricity, this reduction translates directly into savings in diesel fuel consumption for the electric utilities, based on their diesel generation efficiency. Consequently, this leads to fewer gallons of diesel being used, which in turn reduces greenhouse gas emissions measured in MTCO_{2e}. The financial savings from this reduced electricity consumption were calculated by considering the decrease in annual kWh usage and the corresponding reduction in diesel fuel needed for electricity generation.

The annual heating oil usage for community buildings was calculated using data from the 2014 AHFC Alaska Housing Assessment report that estimated 195,000 BTU/sq ft are used annually for heating community buildings. Using the estimated community building size in the region, the annual heating oil usage for all community buildings was calculated. Based on past weatherization and energy efficiency retrofits to reduce heating oil usage, it was estimated

that weatherization and energy efficiency could achieve a 20% reduction in heating oil consumption across all community buildings. The 20% reduction is measured in gallons of heating oil which were converted to reduced MTCO_{2e} of greenhouse gas emissions.

The potential benefits of this measure were quantified as total greenhouse gas reductions for both electricity and heating oil consumption reductions. The simple payback was calculated by using an implementation cost of \$20/square foot for each community building for weatherization and energy efficiency retrofits and dividing by the total cost savings to the building owners, resulting in a simple payback period in years.

Community	Baseline Annual GHG Emissions (MTCO _{2e})	Total Cost Savings	Total Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO _{2e})	Long Term - 2050 GHG Reductions (MTCO _{2e})
Brevig Mission	495	\$ 46,031	\$ 400,000	City, Tribe	Near Term	78	0
Diomede	83	\$ 11,205	\$ 100,000	City, Tribe	Near Term	16	0
Elim	657	\$ 48,272	\$ 600,000	City, Tribe	Near Term	109	0
Gambell	920	\$ 85,496	\$ 750,000	City, Tribe	Near Term	146	0
Golovin	521	\$ 41,187	\$ 500,000	City, Tribe	Near Term	88	0
Koyuk	559	\$ 53,238	\$ 1,900,000	City, Tribe	Near Term	92	0
Mary's Igloo	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Savoonga	754	\$ 58,076	\$ 450,000	City, Tribe	Near Term	108	0
Shaktoolik	277	\$ 23,992	\$ 200,000	City, Tribe	Near Term	42	0
Shishmaref	644	\$ 43,384	\$ 500,000	City, Tribe	Near Term	100	0
Stebbins, St. Michael	1,340	\$ 134,554	\$ 1,000,000	City, Tribe	Near Term	206	0
Teller	386	\$ 38,811	\$ 350,000	City, Tribe	Near Term	64	0
Wales	309	\$ 29,441	\$ 250,000	City, Tribe	Near Term	49	0
White Mountain	369	\$ 29,427	\$ 400,000	City, Tribe	Near Term	66	0
Total	7,315					1,162	0

Measure 3 – Commercial Building Energy Efficiency, including Schools

The proposed measure would provide weatherization and energy efficiency retrofits to all commercial buildings, including schools, in the community that could benefit from improvements.

Typical energy efficiency retrofits may include actions such as, increased insulation in walls, floors, and roofs, more efficient windows and doors, boiler replacement or maintenance, maintenance of heating distribution devices, woodstove change outs, LED lighting retrofits, set-back thermostats, and replacement of appliances with more energy efficient appliances.

Methods for Quantifying the Measure

Commercial buildings vary in size and condition in remote Alaska, so an informal sampling of the size of community buildings was performed using Google Maps in the region and a typical building size was estimated to be 1,700 square feet. The AEA FY2022 PCE Statistical Report data was used to determine the number of commercial buildings in each community. Because energy efficiency measures target a reduction in both electricity and heating oil consumption, the calculations to estimate greenhouse gas and cost savings were quantified as electricity reductions or heating oil reductions.

The annual electricity consumption for commercial buildings in each community was estimated using the AEA FY2022 PCE Statistical Report data. It was estimated that energy efficiency measures could result in a 10% reduction in electricity consumption. Because nearly 100% of the electricity in the region is generated from diesel fuel, the reduction in electricity was converted to gallons of diesel fuel saved by the electric utility considering the utility's diesel efficiency; this resulted in an equivalent gallons of diesel fuel displaced for energy efficiency due to reduced electricity consumption. The displaced equivalent diesel gallons were converted to MTCO_{2e} of greenhouse gases reduced. The cost savings for the reduced electricity consumption were calculated from the reduced annual kWh and the resulting reduction in diesel fuel usage for generating the electricity. The annual heating oil usage for commercial buildings was calculated using data from the 2014 AHFC Alaska Housing Assessment report that estimated 195,000 BTU/sq ft are used annually for heating buildings. Using the estimated commercial building size in the region, the annual heating oil usage for all commercial buildings was calculated. Based on past weatherization and energy efficiency retrofits to reduce heating oil usage, it was estimated that weatherization and energy efficiency could achieve a 20% reduction in heating oil consumption across all community buildings. The 20% reduction is measured in gallons of heating oil which were converted to reduced MTCO_{2e} of greenhouse gas emissions.

The potential benefits of this measure were quantified as total greenhouse gas reductions for both electricity and heating oil consumption reductions. The simple payback was calculated by using an implementation cost of \$25/square foot for each community building for weatherization and energy efficiency retrofits and dividing by the total cost savings to the building owners, resulting in a simple payback period in years.

Community	Baseline Annual GHG Emissions (MTCO2e)	Total Cost Savings	Total Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO2e)	Long Term - 2050 GHG Reductions (MTCO2e)
Brevig Mission	817	\$ 108,163	\$ 1,360,000	Building Owner	Near Term	160	0
Diomedea	492	\$ 57,393	\$ 552,500	Building Owner	Near Term	81	0
Elim	1,085	\$ 139,106	\$ 1,700,000	Building Owner	Near Term	206	0
Gambell	999	\$ 123,602	\$ 1,445,000	Building Owner	Near Term	183	0
Golovin	1,587	\$ 165,691	\$ 1,955,000	Building Owner	Near Term	271	0
Koyuk	979	\$ 128,803	\$ 1,615,000	Building Owner	Near Term	191	0
Mary's Igloo	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Savoonga	1,396	\$ 186,622	\$ 2,380,000	Building Owner	Near Term	276	0
Shaktolik	978	\$ 124,153	\$ 1,487,500	Building Owner	Near Term	183	0
Shishmaref	1,022	\$ 127,196	\$ 1,487,500	Building Owner	Near Term	187	0
Stebbins, St. Michael	2,357	\$ 300,748	\$ 3,612,500	Building Owner	Near Term	443	0
Teller	885	\$ 117,521	\$ 1,487,500	Building Owner	Near Term	174	0
Wales	673	\$ 88,160	\$ 1,105,000	Building Owner	Near Term	131	0
White Mountain	959	\$ 113,158	\$ 1,232,500	Building Owner	Near Term	167	0
Total	14,230					2,651	0

Sector - Electricity Generation & Distribution

The Region is composed mostly of individual community electric utilities that are islanded microgrids that generate electricity primarily from diesel fuel. Electricity generation comes at a high cost and is one of the highest generators of greenhouse gas emissions in the region. It is also one of the largest opportunities for greenhouse gas reductions.

Within this sector, four opportunity areas or measures were identified: *Diesel Utility Efficiency Upgrades, Reducing Line Loss, Heat Recovery, Renewable Energy Integration*. These measures are detailed below.

Measure 4 - Diesel Utility Efficiency Upgrades

In remote communities, Diesel Utilities operate with diesel engines that power electric generators. These systems include switchgear for controlling and monitoring power generation, as well as transformers and distribution lines that deliver electricity to customers.

The efficiency of a power plant, especially in remote-Alaska communities, is effectively gauged by how much electricity (kWh) is produced per gallon of diesel fuel used. For these utilities, an efficiency rate ranging from 10.5 to 12.5 kWh/gallon is considered the minimum acceptable standard. Higher efficiency rates mean that less diesel fuel is needed to generate the same amount of electricity, which not only reduces fuel costs but also leads to lower electricity rates for customers. Moreover, generating more electricity with less diesel optimizes diesel efficiency, cutting down on both operating costs and greenhouse gas emissions. Conversely, low efficiency may signal maintenance needs or problems with equipment.

Older utilities tend to have lower diesel efficiencies because the engines are outdated and have maintenance needs; the switchgear and controls are not state-of-the-art. The outdated switchgear and controls mean that the process of choosing the best engines for efficiency is not as precise or effective as it could be, leading to less optimal energy use. Updating engines and installing automated switchgear and controls are opportunities for increased efficiency and reduced greenhouse gas emissions. Additionally, regular maintenance and good operating practices can help maintain high efficiency.

Many utilities have been able to achieve efficiencies above the minimum expectations, even with outdated equipment, by utilizing good operating and maintenance practices with highly skilled operators. However, many of these utilities with satisfactory efficiencies still require upgrades to state-of-the-art equipment and controls are still necessary for the implementation of renewable energy systems. These upgrades are not driven by reduced greenhouse gas emissions or efficiency improvements that will reduce diesel fuel usage.

Therefore, the recommendations fall into two categories:

1. *Utilities with low efficiency*
2. *Utilities with high efficiency*

Methods for Quantifying the Measure

To identify utilities with opportunities to upgrade diesel powerplant and distribution infrastructure to improve efficiencies and reduce diesel usage, the utilities were surveyed for current efficiency metrics. This data was extracted from the AEA FY2022 PCE Statistical Report. Note: power generation needs for Pilgrim Hot Springs are included under Mary's Igloo, and baseline diesel generation is estimated from current individual generator usage.

According to PCE standards, for utilities that generate less than 499,000 kWh annually, efficiencies less than 10.5 kWh/gallon are considered deficient. For utilities generating 500,000 to 999,999 kWh annually, efficiencies less than 11.5 kWh/gallon are deficient. For utilities generating more than 1,000,000 kWh per year, efficiencies of less than 12.5 kWh/gallon are opportunities. In all cases, the target efficiency for a well operating utility was set for a stretch goal of 14 kWh/gallon. Utilities were screened for current diesel efficiency, and all utilities operating less than 14 kWh/gallon were considered opportunities for infrastructure upgrade.

After the utilities were screened for efficiency related greenhouse gas reduction opportunities, diesel reduction was calculated based on the improvement to the targeted efficiency. The annual gallons were then converted to potential greenhouse gas reduction.

There are some utilities that are operating above the 14 kWh/gal but have infrastructure that is near the end of its useful life, and are included in the measure.

Capital cost estimates were developed for each potential action based on the needs of the individual power plants identified in the region. Estimates were developed for engine replacements, generator controllers, system controllers, automated switchgear, control modules, high efficiency plant transformers, Supervisory Control and Data Acquisition (SCADA) monitoring and interface systems, and internet access.

Utilities with low efficiency. The capital costs were combined with the annual diesel cost savings to calculate a simple payback for utilities that will see efficiency improvements for the work.

Utilities with high efficiency. Capital costs were developed for the utilities that already have sufficient efficiencies but need equipment upgrades for future renewable energy projects. Simple Paybacks and Greenhouse Gas reductions were not calculated for these utilities.

Community	Baseline Annual GHG Emissions (MTCO _{2e})	Estimated Annual Cost Savings	Estimated Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO _{2e})	Long Term - 2050 GHG Reductions (MTCO _{2e})
Brevig Mission	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Diomedes	339	\$ 5,746	\$ 78,000	Utility	Near Term	23	0
Elim	1,110	\$ 19,273	\$ 715,000	Utility	Near Term	73	0
Gambell	1,768	\$ 26,459	\$ 622,000	Utility	Near Term	100	0
Golovin	1,019	\$ 69,917	\$ 1,685,000	Utility	Near Term	330	0
Koyuk	961	\$ 3,916	\$ 315,000	Utility	Near Term	15	0
Savoonga	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shaktoolik	823	\$ 7,952	\$ 715,000	Utility	Near Term	31	0
Shishmaref	1,423	\$ 9,261	\$ 1,498,000	Utility	Near Term	33	0
Stebbins, St. Michael	2,586	\$ -	\$ 150,000	Utility	N/A	N/A	N/A
Teller	613	\$ -	\$ 222,000	Utility	N/A	N/A	N/A
Wales	588	\$ 23,994	\$ 698,000	Utility	Near Term	84	0

White Mountain	677	\$ 11,518	\$ 1,685,000	Utility	Near Term	49	0
Mary's Igloo	61	\$ 25,080	\$ 4,000,000	Utility, IPP	N/A	N/A	N/A
Total	11,968					737	0

**Measures with "N/A" means the community currently exceeds the quantified methods for GHG emission reductions or the area does not have a viable resource.*

Measure 5 – Reducing Line Loss

Line loss is an indicator of utility efficiency and performance and can be an opportunity to reduce diesel usage and greenhouse gas emissions. Line loss is defined by the RCA as unaccounted kWh as a percentage of the Total kWh available for sale. On an annual basis, if the line loss value is greater than 12%, the Regulatory Commission of Alaska (RCA) will reduce the utility's PCE rate¹. Even though the maximum allowable loss by the RCA is 12%, line loss should be less than 6% to indicate good quality performance. Line loss above 6% can indicate excess loss in the distribution system from inefficient or oversized transformers, defective meters, or improper reading of meters.

Methods for Quantifying the Measure

To identify utilities with opportunities to upgrade distribution infrastructure to improve line loss and reduce diesel usage, the utilities were surveyed for current line loss metrics. This data came from the AEA FY2022 PCE Statistical Report.

Utilities were identified as a candidate for potential distribution improvements if their line loss is more than 6%. A survey of the actual cause of the high line loss is required for the preparation of any funding requests. Some causes of line loss can be addressed with process and management changes and do not require capital spending. It is recommended that each utility that has line loss over 6% conduct a survey to determine the cause of high line loss and to develop a strategy to reduce line loss to 6% or less.

After the utilities were screened for line loss related greenhouse gas reduction opportunities, diesel reduction was calculated based on the improvement to the targeted lines losses. The annual gallons were then converted to potential greenhouse gas reduction.

Capital cost estimates for line loss opportunities were estimated at \$75,000 per utility based on recent costs of transformer replacements and upgraded meters. Because the actual cause of line loss must be identified, the actual cause of the line must be identified before pursuing funds.

¹ The Power Cost Equalization (PCE) program is a subsidy designed to lower electricity costs in rural Alaska, making energy prices more comparable to those in urban centers. It provides financial support to offset the high costs associated with generating electricity in remote areas, benefiting residents and community facilities.

Community	Baseline Annual GHG Emissions (MTCO2e)	Total Cost Savings	Total Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO2e)	Long Term - 2050 GHG Reductions (MTCO2e)
Brevig Mission	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Diomedede	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Elim	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gambell	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Golovin	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Koyuk	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mary's Igloo	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Savoonga	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shaktoolik	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shishmaref	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stebbins, St. Michael	2,586	\$ 320,961	\$ 75,000	Utility	Near Term	2,431	0
Teller	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wales	N/A	N/A	N/A	N/A	N/A	N/A	N/A
White Mountain	677	\$ 9,100	\$ 75,000	Utility	Near Term	637	0
Total	3,263					3,067	0

**Measures with "N/A" means the community currently exceeds the quantified methods for GHG emission reductions or the area does not have a viable resource.*

Measure 6 – Heat Recovery

Heat recovery is a process of capturing and reusing heat that would otherwise be lost. In a heat recovery system, heat energy is a byproduct of diesel power generation, that is captured in cooling water from a diesel engine at the local power plant is transferred to heat local community buildings to displace heating oil usage. These energy efficiency projects reduce greenhouse gas emissions and provide significant cost savings for the community buildings and provide a revenue stream to the local utility to help defray operational costs.

Methods for Quantifying the Measure

Heat Recovery installations have been a high priority in remote Alaska for the last two decades. Most utilities have existing systems, but these systems require updates and maintenance to maximize the heating benefits to the community buildings. The size of a heat recovery system is based on the size of the gen-sets and the annual diesel electrical generation in the community. Based on the contractor's feasibility and design experience with existing heat recovery systems, it is assumed that a 10% reduction in the annual utility diesel usage is an achievable metric. For example, if a utility uses 100,000 gallons of diesel annually to generate electricity, 10,000 gallons of heating oil can be displaced with a well-designed and maintained heat recovery system. By performing upgrades and maintenance on existing heat recovery systems (estimated at \$50,000, \$75,000 or \$100,000 depending on the size of the system), it is estimated that a 20% improvement in heat output and the resulting reduction in heating oil usage can be achieved with the upgrade work. Potential displaced fuel was converted to MTCO_{2e} of greenhouse gas emissions reduced and a simple payback was calculated using annual savings from the displaced heating oil in the community buildings.

Most local utilities without operating heat recovery systems have feasibility studies for installation in the communities they serve. Feasibility studies were reviewed for communities with potential for installations and the capital costs and predicted benefits of displaced heating oil were captured in the database. Potential displaced fuel was converted to MTCO_{2e} of greenhouse gas emissions reduced and a simple payback was calculated using an estimated capital cost of \$2,000,000 and annual savings from the displaced heating oil.

Community	Baseline Annual GHG Emissions (MTCO2e)	Total Cost Savings	Total Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO2e)	Long Term - 2050 GHG Reductions (MTCO2e)
Brevig Mission	943	\$ 12,739	\$ 100,000	Utility	Near Term	19	0
Diomede	339	\$ 4,190	\$ 50,000	Utility	Near Term	7	0
Elim	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gambell	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Golovin	1,019	\$ 10,804	\$ 100,000	Utility	Near Term	20	0
Koyuk	961	\$ 12,460	\$ 100,000	Utility	Near Term	19	0
Mary's Igloo	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Savoonga	1,724	\$ 22,354	\$ 100,000	Utility	Near Term	34	0
Shaktoolik	823	\$ 10,705	\$ 100,000	Utility	Near Term	16	0
Shishmaref	1,423	\$ 20,259	\$ 100,000	Utility	Near Term	28	0
Stebbins, St. Michael	2,586	\$ 34,661	\$ 100,000	Utility	Near Term	52	0
Teller	613	\$ 8,099	\$ 75,000	Utility	Near Term	12	0
Wales	588	\$ 8,398	\$ 75,000	Utility	Near Term	12	0
White Mountain	677	\$ 7,983	\$ 75,000	Utility	Near Term	14	0
Total	11,696					234	0

**Measures with "N/A" means the community currently exceeds the quantified methods for GHG emission reductions or the area does not have a viable resource*

Measure 7 – Renewable Energy Integration (Community Scale Solar-Battery)

Community-scale solar projects in this plan are defined as high penetration, grid tied solar systems that generate electricity that flows through a meter to the utility grid. In remote Alaska, these systems are owned by the Utility or an Independent Power Producer that sells the solar generated power to the utility.

A Solar Screening analysis developed by the National Renewable Energy Lab concluded that there is a likelihood of high solar production predominantly from March through August, with a steep drop off in the shoulder months and little to no production in the winter. Solar PV production has been affirmed across the state and is now considered a commercially available and technically mature industry globally with continued growth across Alaska.

The size of solar PV systems can be described as high penetration and low penetration. Low penetration systems are smaller and displace a portion of a community's load when the PV panels are producing power. Low penetration systems do not have the capability to carry the entire load of a community.

High Penetration solar systems include PV panels for generating power and a battery system that will store and discharge power as required. These systems have the capability of shutting off diesel generators and supplying the entire load of a community for hours at a time.

High penetration community scale solar is uniquely tailored to provide a wide spectrum of community benefits, particularly in the areas of energy cost savings, climate resilience, and workforce development. Local generation of electricity at or near where it will be used can accelerate the deployment of reliable, renewable technologies and projects.

Methods for Quantifying the Measure

To identify utilities with opportunities to install community-scale solar PV systems to reduce diesel usage and reduce greenhouse gas emissions, the current community load data was extracted from the AEA FY2022 PCE Statistical Report, communities that already have renewable energy sources integrated were noted using the PCE Report, which notes how much energy comes from non-diesel sources (renewable energy sources). Note: power generation needs for Pilgrim Hot Springs are included under Mary's Igloo, and baseline diesel generation is estimated from current individual generator usage.

Because high penetration solar has a stable resource and has proven to be easy to operate and maintain in remote communities, all communities are considered candidates for this technology.

A Helioscope model using the weather data from Nome, the largest community in the Bering Strait region and the only community with available detailed weather information, yields a capacity factor of 12.43%. This capacity factor is used for all the communities in the region because it is representative of the Solar PV production for the region. Based on recent experience from the design of high penetration solar system in remote microgrids, a target displacement of 30% of the community load with solar and battery is an aggressive but achievable goal in the small remote communities. For large hub communities, an achievable goal of 10% of the community load was used. These assumptions were used to calculate the size of a potential high penetration solar PV system for each community.

The inverter was sized to be able to manage the peak load from the community as reported in the 2022 PCE report, and the battery is sized at 1.3 times the peak load to account for typical battery degradation over the 15-year life of the battery. This battery size should carry the full load of the community during an outage for 1.5 to 2 hours depending on the load at the time of the outage, greatly improving the energy resiliency of the community. The

diesel fuel displaced was calculated using the utility generation efficiency and the expected power production of the solar battery system. The diesel gallons displaced were converted to MTCO_{2e} of greenhouse gas emissions reduced.

Capital cost estimates were developed for each potential action based on the estimated sizes of the solar PV, battery, and inverter. Based on recent project experience of the contractor in remote Alaska, the installed cost of solar PV is \$4000/kW, the battery installed cost is \$1500/kWh, and the inverters' installed cost is \$1000/kW. Capital costs were totaled and divided by the annual savings in diesel fuel usage to result in a simple payback metric.

Community	Baseline Annual GHG Emissions (MTCO2e)	Estimated Annual Cost Savings	Estimated Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO2e)	Long Term - 2050 GHG Reductions (MTCO2e)
Brevig Mission	943	\$ 76,435	\$ 2,564,685	Utility, IPP, Tribe	Near Term	283	0
Diomede	339	\$ 25,138	\$ 872,147	Utility, IPP, Tribe	Near Term	102	0
Elim	1,110	\$ 87,985	\$ 2,619,572	Utility, IPP, Tribe	Near Term	333	0
Gambell	1,768	\$ 140,668	\$ 3,925,247	Utility, IPP, Tribe	Near Term	531	0
Golovin	1,019	\$ 64,823	\$ 1,600,180	Utility, IPP, Tribe	Near Term	306	0
Koyuk	961	\$ 74,757	\$ 2,446,305	Utility, IPP, Tribe	Near Term	288	0
Savoonga	1,724	\$ 134,122	\$ 4,220,081	Utility, IPP, Tribe	Near Term	517	0
Shaktoolik	823	\$ 64,229	\$ 1,200,208	Utility, IPP, Tribe	Near Term	247	0
Shishmaref	1,423	\$ 121,554	\$ 3,405,905	Utility, IPP, Tribe	Near Term	427	0
Stebbins, St. Michael	2,586	\$ 207,966	\$ 4,032,544	Utility, IPP, Tribe	Near Term	776	0
Teller	613	\$ 48,595	\$ 1,597,733	Utility, IPP, Tribe	Near Term	184	0
Wales	588	\$ 50,388	\$ 1,370,151	Utility, IPP, Tribe	Near Term	176	0
White Mountain	677	\$ 47,897	\$ 1,485,084	Utility, IPP, Tribe	Near Term	203	0
Mary's Igloo	61	\$ 7,524	\$ 250,497	Utility, IPP, Tribe	Near Term	18	0
Total	14,636					4,391	0

Measure 8 - Community Scale Wind

Community-scale wind generation projects produce electricity from the flow of wind that turns a wind turbine, and that electricity flows through a meter to the utility grid. The production of power from a wind turbine is dependent on the wind speed and the quality of the flow of the wind. Taller wind turbines are better equipped to take advantage of higher wind speeds at high altitudes.

The Department of Energy and Alaska Energy Authority have developed wind resource assessment maps for Alaska, which are used as a screening tool to determine if wind technology could be feasible for a community. The wind resource is denoted on a scale of 0 to 7 with 7 being the best wind resource. Project sites with wind resources of 3 or higher can have viable projects.

The size of wind systems can be described as high penetration and low penetration. Low penetration systems are smaller and displace a portion of a community's load when the wind turbines are producing power. Low penetration systems do not have the capability to carry the entire load of a community.

High Penetration wind systems include wind turbine(s) for generating power and a battery system that will store and discharge power as required. These systems have the capability of shutting off diesel generators and supplying the entire load of a community for hours at a time.

In remote Alaska, wind systems are owned by the Utility or an Independent Power Producer that sells the power generated to the utility. Potential Wind projects without existing feasibility studies should be considered long term projects. Without a detailed wind feasibility study, a project cannot be considered near-term or shovel ready.

Methods for Quantifying the Measure

To identify utilities with opportunities to install community-scale wind systems to reduce diesel usage and reduce greenhouse gas emissions, the wind data resource was retrieved from the Alaska Affordable Energy Community Dashboard. Communities with wind regimes of 4 and above were considered for potential wind projects, and these potential projects should be confirmed with a detailed wind assessment and feasibility study. The current community load was extracted from the AEA FY2022 PCE Statistical Report, and the utilities were surveyed to identify if they have existing renewable energy systems and/or battery systems.

The capacity factor was assumed to be 30%, an achievable estimate based on recent experience with wind turbine installations, such as Fire Island near Anchorage, which operates with a capacity factor of about 31%. Based on experience from the design of high penetration wind system in remote micro-grids, a target displacement of 40% of the community load with wind power and battery is an aggressive but achievable goal. These assumptions were used to calculate the size of the power production of a high penetration wind/battery system for each community.

Recently, wind projects have been oversized to produce "excess" wind energy beyond the needs of the utility power grid demand. This excess power is used to displace heating oil with electrical heating technology that can store the heat until it is needed. In remote Alaska, there are heating needs year-round and these projects are proving to improve the economic benefits to the utilities and community residences through reduced heating costs. To consider wind-to-heat opportunities, the final sizing of the wind turbines for utility power production were doubled and rounded to the nearest 100 kW.

The inverter was sized to be able to manage the peak load from the community as reported in the AEA FY2022 PCE Statistical Report, and the battery is sized at 1.3 times the peak load to account for typical battery degradation over the 15-year life of the battery. This battery size should carry the full load of the community during an outage for 1.5 to 2 hours depending on the load at the time of the outage.

The total turbine production based on capacity factor was calculated for both power production and excess wind production. Power production was converted to displaced diesel and excess wind was converted to displaced heating oil. These fuel displacements were then converted to reduced greenhouse gas production.

Communities with existing low penetration wind systems (wind systems without batteries to allow for diesels-off operation) were considered for additional wind turbines and battery storage systems to achieve higher wind usage, including displacement of heating needs with wind-to-heat systems.

Capital cost estimates were developed for each potential action based on the estimated sizes of the wind turbine(s), battery, and inverter. Based on the contractor's recent project experience in regions across Alaska, the installed cost of 100 kW Northwind turbines is \$10,000/kW. Above 500 kW, a 1MW EWT turbine is recommended at an installed cost of \$1,000,000 per turbine. Battery installed cost is \$1500/kWh, and inverters are \$1000/kW. Cost estimates are based on recent projects by Kotzebue Electric Cooperative, Alaska Village Electric Cooperative, and Nome Joint Utility. Capital costs were totaled and divided by the annual savings in diesel fuel usage to result in a simple payback metric.

Community	Baseline Annual GHG Emissions (MTCO2e)	Estimated Annual Cost Savings	Estimated Cost to Implement	Authority to Implement	Near Term / Long Term	Near Term - 2030 GHG Reductions (MTCO2e)	Long Term - 2050 GHG Reductions (MTCO2e)
Brevig Mission	1,074	\$ 190,071	\$ 5,102,550	Utility, IPP	Long Term	0	508
Diomedea	361	\$ 50,028	\$ 1,394,300	Utility, IPP	Long Term	0	158
Elim	1,231	\$ 174,756	\$ 5,047,950	Utility, IPP	Long Term	0	565
Gambell	1,966	\$ 132,073	\$ 2,397,000	Utility, IPP	Long Term	0	198
Golovin	1,121	\$ 140,903	\$ 3,806,150	Utility, IPP	Long Term	0	510
Koyuk	1,094	\$ 186,000	\$ 5,012,850	Utility, IPP	Long Term	0	518
Savoonga	1,856	\$ 86,754	\$ 3,219,150	Utility, IPP	Long Term	0	132
Shaktolik	955	\$ 68,626	\$ 2,000,000	Utility, IPP	Long Term	0	132
Shishmaref	1,627	\$ 258,122	\$ 7,549,500	Utility, IPP	Long Term	0	773
Stebbins, St. Michael	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Teller	723	\$ 139,359	\$ 3,884,150	Utility, IPP	Long Term	0	355
Wales	650	\$ 111,730	\$ 2,606,850	Utility, IPP	Long Term	0	297
White Mountain	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mary's Igloo	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	12,659					0	4,146

*Measures with "N/A" means the community currently exceeds the quantified methods for GHG emission reductions or the area does not have a viable resource.

Sector – Other

This sector presents measures captured from community outreach and engagement via the Community Outreach Survey (see Appendix B). The measures identified below were not quantified for GHG reduction and are merely listed as potential measures that could be quantified in the future:

Measure - Transportation Electrification

This measure refers to a set of strategies and actions aimed at promoting the adoption and use of electric vehicles as a means to reduce greenhouse gas emissions. This measure is crucial because transportation is often a major source of carbon emissions in rural Alaska. Examples of what this measure entails include:

- Fleet Electrification: Transitioning public and government vehicle fleets to electric models. This not only reduces emissions but also sets an example for private consumers and businesses.
- Infrastructure Development: Establishing a widespread and accessible charging infrastructure is vital. This includes the installation of public charging stations in strategic locations such as parking lots, workplaces, and high-traffic areas.
- Incentives and Subsidies: Offering financial incentives such as tax rebates, grants, or subsidies to individuals and businesses for purchasing electric vehicles. This strategy makes EVs more financially accessible.
- Awareness and Education Campaigns: Conducting public awareness campaigns to educate the community about the benefits of electric vehicles, both environmental and economic, thereby encouraging a shift in public perception and adoption.

Measure - Community Composting

By focusing on the transformation of organic waste into valuable compost, this strategy not only diminishes the volume of waste destined for landfills but also significantly mitigates the production of methane, a potent greenhouse gas released during the anaerobic decomposition of organic material in landfill environments. The process of community composting involves an organized collection of organic waste, including food scraps, yard debris, and other biodegradable materials, from residential areas, schools, businesses, and public spaces. This collected waste is then subjected to controlled aerobic decomposition, a method that accelerates the natural breakdown process, turning these materials into nutrient-rich compost.

Implementing community composting has multiple environmental and social benefits. Firstly, it contributes to soil health and fertility when the finished compost is applied to gardens, parks, and agricultural lands, thereby reducing the reliance on chemical fertilizers and enhancing the ability of soils to sequester carbon. Secondly, it promotes a circular economic approach by turning waste into a resource, encouraging sustainable practices among community members and fostering a sense of collective responsibility towards environmental conservation.

Moreover, community composting programs can serve as educational platforms, raising awareness about the importance of waste reduction and recycling. Through workshops, school programs, and community events, residents can learn about the benefits of composting, how to separate organic waste at the source, and the broader implications of their actions on global climate change and sustainability.

To maximize the impact of community composting, it is essential to tailor programs to the specific needs and characteristics of each community, considering factors such as the size of the population, available space for composting facilities, and the existing waste management infrastructure. Collaboration with local governments, environmental organizations, and businesses is critical to secure the necessary support, resources, and expertise to design, implement, and maintain successful community composting programs.

Measure - Community Resilience Hubs

Community Resilience Hubs initiative establishes multifunctional facilities equipped with renewable energy and storage to ensure reliability during disasters. These hubs offer critical services like shelter, emergency medical care, and food distribution in crises, and transition to provide community amenities and support local energy grid improvements in stable times. The strategic placement of these hubs targets the most vulnerable communities, enhancing preparedness and response to climate-related emergencies while fostering sustainability and equity. The success of these hubs relies on collaborative efforts among local governments, community organizations, utility companies, and residents, ensuring that they meet the specific needs of each community. Community Resilience Hubs represent a comprehensive approach to bolstering community resilience, emphasizing the importance of sustainable development and social equity in disaster preparedness and recovery strategies.

Community Resilience Hubs significantly contribute to the reduction of greenhouse gas (GHG) emissions through a multifaceted approach centered on renewable energy, energy efficiency, and sustainable community practices. By integrating grid-interactive, carbon-free distributed energy resources such as solar panels and wind turbines, these hubs not only generate clean energy but also diminish reliance on fossil fuels, directly cutting GHG emissions linked to traditional energy production. The incorporation of energy-efficient technologies alongside long-duration energy storage systems enables these facilities to optimize energy consumption and store excess renewable energy, thereby reducing the overall demand from the electrical grid, particularly during peak times when the most carbon-intensive power plants are in operation. Furthermore, resilience hubs aid in local grid improvements through services like demand response programs, enhancing grid reliability while decreasing the need for fossil fuel-based energy production during high demand periods. Beyond their operational benefits, these hubs serve as educational and engagement centers, promoting sustainable practices among community members—ranging from energy conservation to sustainable transportation and waste reduction—thereby encouraging environmentally friendly lifestyles. Additionally, by providing localized access to essential services, these hubs can reduce the necessity for long-distance travel, cutting down transportation-related emissions. Some hubs may also support circular economy practices, such as recycling and composting, further mitigating waste and the emissions from waste management and new material production.

Measure- Waste and Materials Management (e.g., recycling, backhaul)

Developing a comprehensive Waste and Materials Management plan is a crucial aspect of our broader strategy to combat climate change and reduce our environmental footprint. This measure focuses on enhancing recycling efforts and implementing backhaul practices to minimize waste and improve material efficiency across our community. The growing urgency to address waste management stems from the alarming rate at which landfills are expanding, the increasing greenhouse gas emissions from waste decomposition, and the loss of potentially recyclable materials. By prioritizing the segregation of recyclable and non-recyclable waste, promoting the use of materials with lower environmental impacts, and facilitating the return of unused or end-of-life products for recycling or proper disposal,

this measure aims to significantly reduce the volume of waste sent to landfills. Furthermore, it seeks to create a circular economy where materials are reused and recycled to the greatest extent possible, reducing the demand for new resources and lowering greenhouse gas emissions. The successful implementation of this measure will not only contribute to environmental sustainability but also foster economic benefits through the creation of green jobs and the stimulation of innovation in waste management technologies and practices.

Measure - Restoration of degraded lands (e.g., brownfields, mine reclamation) and forested lands to enhance carbon sequestration

The measure focusing on the restoration of degraded lands, including areas previously utilized for industrial purposes such as brownfields or sites of former mining operations, along with the rehabilitation of forested territories, plays a crucial role in enhancing carbon sequestration capabilities. This involves several strategic actions:

1. **Brownfield Restoration:** Transforming brownfields—previously developed lands that are not currently in use due to the presence of hazardous substances, pollutants, or contaminants—into green spaces, parks, community gardens, or other productive uses. This not only revitalizes the land but also contributes to carbon capture as vegetation grows.
2. **Mine Reclamation:** Rehabilitating land disturbed by mining activities involves contouring the land surface, stabilizing soil, planting native vegetation, and restoring ecosystems. This process helps in the recovery of the area's natural carbon-absorbing capacity, reducing the overall carbon footprint.
3. **Forested Land Rehabilitation:** Focusing on forested lands, this measure includes reforestation (planting trees on land that has lost its forest cover), afforestation (planting trees on land that has never been forested), and forest management practices aimed at increasing biomass density, diversity, and health. Healthy, well-managed forests are significant carbon sinks, absorbing carbon dioxide from the atmosphere during the process of photosynthesis.

These actions not only contribute to carbon sequestration but also provide numerous co-benefits, including biodiversity enhancement, improved soil health and water quality, economic development opportunities from reclaimed lands, and enhanced community recreational spaces. By restoring these lands to their natural or new productive states, significant amounts of carbon can be sequestered annually, making this measure a pivotal component of climate action plans aimed at reducing greenhouse gas emissions and combating climate change.

Measure - Heat Pumps for Communities with High Levels of Renewable Energy

The proposed measure would displace heating oil with arctic heat pumps in communities that have high levels of renewable energy during the heating season. While this measure requires some feasibility work, it is a fair assumption that all residences in communities with high levels of renewable energy power generation are candidates for this technology with a goal to displace 75% of oil usage. Heat pumps would result in a 50% cost savings over the cost of heating oil. Capital cost for each household was based on recent experience with the installation of more than 100 heat pumps in Southeast Alaska, averaging \$10,000 per residence.

Implementation Milestones & Schedule

GHG Measures - Implementation Milestones and Schedule																																
Project Tasks	2025				2026				2027				2028				2029				2030				2031				2032			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Residential Energy Efficiency Retrofits																																
Identify detailed scope for building retrofits	■																															
Identify Funding for Project Implementation	■	■	■	■	■																											
Competitively Procure Implementation Contractor					■	■	■	■																								
Procure materials and implement retrofits									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Verify Proper Operation and Track Metrics																																
Close-out Project																																
Community Building Energy Efficiency Retrofits																																
Identify detailed scope for building retrofits	■																															
Identify Funding for Project Implementation	■	■	■	■	■																											
Competitively Procure Implementation Contractor					■	■	■	■																								
Procure materials and implement retrofits									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Verify Proper Operation and Track Metrics																																
Close-out Project																																
Commercial Building Energy Efficiency Retrofits																																
Identify detailed scope for building retrofits	■																															
Identify Funding for Project Implementation	■	■	■	■	■																											
Competitively Procure Implementation Contractor					■	■	■	■																								
Procure materials and implement retrofits									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Verify Proper Operation and Track Metrics																																
Close-out Project																																
Utility Efficiency and Infrastructure Upgrades																																
Identify Funding for Project Implementation	■	■	■	■	■																											
Competitively procure engineering contractor and complete Final Design					■	■	■	■																								
Procure Equipment (Competitive or Sole Source Qualified)									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Competitively procure an installation contractor																																
Complete project installation																																
Complete commissioning and monitor key metrics																																
Close-out Project																																
Utility Line Loss Improvements																																
Identify Line Loss Cause and Detailed Scope of Work	■	■	■	■	■																											
Identify Funding for Project Implementation					■	■	■	■																								
Competitively procure engineering contractor and complete Final Design - if required									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Procure Equipment (Competitive or Sole Source Qualified)																																
Competitively Procure Implementation Contractor																																
Complete project installation																																
Complete commissioning and monitor key metrics																																
Close-out Project																																
Utility Heat Recovery Upgrades																																
Develop Detailed Scope of Work	■	■	■	■	■																											
Identify Funding for Project Implementation					■	■	■	■																								
Competitively procure engineering contractor and complete Final Design - if required									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Procure Equipment (Competitive or Sole Source Qualified)																																
Competitively Procure Implementation Contractor																																
Complete project installation																																
Complete commissioning and monitor key metrics																																
Close-out Project																																
Community Scale Solar PV Construction																																
Identify Funding for Project Implementation	■	■	■	■	■																											
Competitively procure engineering contractor and complete Final Design - if required					■	■	■	■																								
Competitively Procure Equipment Supply and Implementation Contractor									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Procure Equipment (Competitive or Sole Source Qualified)																																
Complete project installation																																
Complete commissioning and monitor key metrics																																
Close-out Project																																
Community Scale Wind System Construction																																
Complete 1-year Minimum Wind Assessment and Feasibility Study	■	■	■	■	■																											
Identify Funding for Project Implementation									■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Competitively procure engineering contractor and complete Final Design - if required																																
Procure Equipment (Competitive or Sole Source Qualified)																																
Competitively Procure Implementation Contractor																																
Complete project installation																																
Complete commissioning and monitor key metrics																																
Close-out Project																																

Methods for Tracking Progress

General metrics for measuring progress towards reducing greenhouse gas emissions were contemplated broadly for each measure. These metrics are intended to measure effectiveness of the measure once implemented and do not consider interim, pre-implementation milestones.

Measure 1 – Residential Energy Efficiency

- Post implementation electrical usage will be derived either on a community-wide level from PCE data or billing and usage data will be collected from the electric utility or the utility customer directly.
- A survey of heating fuel usage will be conducted post retrofit and compared to pre-retrofit data.

Measure 2 – Community Building Energy Efficiency

- Post implementation electrical usage will be derived either on a community-wide level from PCE data or billing and usage data will be collected from the electric utility or the utility customer directly.
- A survey of heating fuel usage will be conducted post retrofit and compared to pre-retrofit data.

Measure 3 – Commercial Building Energy Efficiency

- Post implementation electrical usage will be derived either on a community-wide level from PCE data or billing and usage data will be collected from the electric utility or the utility customer directly.
- A survey of heating fuel usage will be conducted post retrofit and compared to pre-retrofit data.

Measure 4 – Diesel Utility Efficiency Upgrades

- Community PCE Reports include data on the amount of diesel fuel used on an annual basis to generate electricity. This data will be used in addition to generator efficiency, to determine the effectiveness of the efficiency retrofits at reducing fuel consumption and thereby reducing GHG emissions.

Measure 5 - Reducing Line Loss

- Community PCE Reports include data on the line loss by utility. This data will be used in and compared to pre-implementation line loss data reported.

Measure 6 – Heat Recovery

- Building or system heating oil usage will be derived from surveys.

Measure 7 – Community Scale Solar-Battery

- Diesel usage will be analyzed post implementation. Community PCE Reports include data on the amount of diesel fuel used on an annual basis to generate electricity. We will analyze the reduction in diesel fuel used to generate electricity between pre-implementation and post-implementation.
- Renewable Energy Generated – Community PCE Reports include data on the amount of non-diesel generated electricity. We will analyze the change in non-diesel generated electricity between pre-implementation and post-implementation.

Measure 8 – Community Scale Wind

- Diesel usage will be analyzed post implementation. Community PCE Reports include data on the amount of diesel fuel used on an annual basis to generate electricity. We will analyze the reduction in diesel fuel used to generate electricity between pre-implementation and post-implementation.
- Renewable Energy Generated – Community PCE Reports include data on the amount of non-diesel generated electricity. We will analyze the change in non-diesel generated electricity between pre-implementation and post-implementation.

Benefits Analysis

This section explores each of the measures that were laid out in the previous section and expands on the additional benefits of the measures if implemented including a list of additional benefits not captured elsewhere.

The implementation of the measures included in this PCAP are anticipated to have a broad range of benefits beyond GHG emission reductions. Emission reductions in the built Residential Energy and Commercial Facilities & Community Facilities sector are primarily due to reducing diesel fuel for building heating uses and electricity. Likewise, reductions in the Community-Scale Electricity Generation and Distribution sector are primarily improving efficiency of diesel power generation and distribution or integration of high penetration renewable energy, thereby reducing diesel fuel usage for electricity. While the benefits are difficult to quantify without specific activity and location information, some broad benefits are likely, based on regional patterns and activities. Diesel fuel combustion for building heat does not have a detectable or uniquely identifiable impact on criteria and toxics pollutant concentrations in our region. Instead, any benefit would primarily be identifiable as reductions in the overall emissions inventory. A reduction in diesel fuel consumed will reduce the fine particulate, NO_x, black carbon, and VOC emissions and ambient concentrations near those activity locations.

Note: Quantified co-pollutant reductions were omitted from the Benefits Analysis section per the guidance from the EPA's Climate Pollution Reduction Grants Program: Technical Reference Document, Benefits Analyses: Co-Pollutant Impacts (May 30, 2023) which states "Tribes and territories are not expected to quantify co-pollutant impacts associated with non-industrial GHG reduction measures." None of the proposed measures were considered "industrial." All of the proposed measures are "non-industrial" encompassing a range of sectors and activities beyond traditional heavy industrial processes. It includes various aspects of energy consumption and emissions reduction measures associated with four primary sectors including community-scale electricity generation, residential energy consumption, commercial facilities energy consumption, and community facilities energy consumption. Here are definitions for each of these sectors:

Community-Scale Electricity Generation and Distribution: This refers to the generation of electricity at a scale smaller than large industrial power plants, including generated and distributed energy from sources including diesel, solar, wind turbines, or microgrids. It typically serves the energy needs of a community, such as a neighborhood, town, or local area.

Residential Energy Consumption: Residential energy consumption refers to the energy used by households for heating, cooling, lighting, appliances, and other domestic purposes. It includes the electricity, heating oil, and other energy sources consumed within individual homes.

Commercial Facilities & Community Facilities Energy Consumption: This pertains to the energy consumption of public facilities, local businesses and non-industrial buildings, such as Tribal & City offices, schools, retail stores, restaurants, and other business establishments. Proposed measures include retrofits to reduce the energy used in these structures, primarily to reduce energy used for electricity and heating.

Authority to Implement

Many of the entities in the region work together to carry out projects in communities within the region. This is explained in more detail in the *Entities in the Region* section within the *Introduction* to this report. For a particular measure, the identified authority may be required to get permission from the building or system owner through a formal document such as a Cooperative Project Agreement.

The tables above (by measure) capture current authorities to implement proposed measures based on ownership or historical project development and implementation and lines of formal or informal responsibility of the entities in the region. Broadly, this climate action plan identified the entity in the region or in the community that has authority to carry out a proposed measure such as the City, the Tribe, the Power Utility, the Housing Authority, etc.

Identification of Funding Sources

The financing strategy and funding opportunities for implementing the proposed measures is detailed in the section titled "Intersection with Other Funding Availability" which mostly contemplates federal grants. A non-federal match is often required, which refers to the portion of project funding that comes from non-federal sources, which is a common stipulation for securing federal grant money. This requirement ensures that local or regional stakeholders have a vested interest in the project's success and that the financial burden is not solely borne by federal funding.

The sources for non-federal matches are diverse, allowing for flexibility in financial planning and the opportunity to create a robust funding model. Potential sources include:

System or Building Owner Contributions: Owners of the systems or buildings that will benefit from the project may contribute a portion of the necessary funds. This investment reflects their direct interest in the project's success and the expected benefits to their properties, such as increased resilience and energy efficiency.

Regional Partnerships: Collaboration with regional partners, such as neighboring municipalities, regional development organizations, or consortia of local governments, can provide a significant source of matching funds. These partners may share a common interest in the project's objectives, such as enhancing regional resilience to climate change or improving local infrastructure.

State Funding: State-level grants or loans represent another critical source of non-federal matching funds. Many states offer financial assistance programs for projects that align with state priorities, such as sustainability, disaster preparedness, and community development.

Non-federal Grants or Loans: Beyond state-specific programs, other non-federal grants or loans may be available from philanthropic foundations, non-profit organizations, or private sector partners interested in supporting sustainability and resilience efforts. These sources often seek to fund projects that demonstrate innovation, community benefit, and potential for scalability.

Intersection with Other Funding Availability

The table below aims at identifying likely Federal, State and other funding sources that cover a majority of the proposed measures including energy efficiency, electric utility upgrades, and renewable energy integration.

FUNDING OPPORTUNITY	ELIGIBLE PROJECTS
<p>Department of Energy’s Office of Energy Efficiency and Renewable Energy (EERE) Tribal Energy Program</p> <p>Various grants available for energy efficiency and renewable energy projects:</p> <p>https://www.nrel.gov/docs/fy13osti/54396.pdf</p> <p>http://www.energy.gov/indianenergy/office-indian-energy-policy-and-programs</p>	<p>Biomass, energy efficiency, geothermal, hydropower, solar photovoltaics, solar water heat, wind, and other renewable energy projects.</p>
<p>Department of Energy Office of Indian Energy (DOE-OIE)</p> <p>Federal agencies provide grant, loan, and technical assistance programs to support Tribal energy projects:</p> <p>https://www.energy.gov/indianenergy/current-funding-opportunities</p>	<p>Weatherization, technical assistance, economic development, community facilities, community water, energy audits, renewable energy development, and energy efficiency.</p>
<p>Department of Energy (DOE) – Other</p> <p>Grants available for energy efficiency, renewable energy, technical assistance, pilot projects, and Tribal government energy projects:</p> <p>https://www.energy.gov/energy-economy/funding-financing</p>	<p>Weatherization, biomass, energy efficiency, geothermal, hydropower, solar photovoltaics, solar water heat, wind, other renewable energy projects, and education & outreach.</p>
<p>Denali Commission Grants</p> <p>Improve the effectiveness and efficiency of government services, to develop a well-trained labor force employed in a diversified and sustainable economy, and to build and ensure the operation and maintenance of Alaska’s basic infrastructure:</p> <p>https://www.denali.gov/grants/</p> <p>https://www.denali.gov/funding-requests/</p>	<p>Energy reliability, bulk fuel safety, infrastructure protection, transportation, sanitation, health facilities, housing, broadband, and economic development.</p>

<p>Alaska Energy Authority (AEA)</p> <p>Supports the State’s communities and energy infrastructure by administering grant funding programs and a loan program: http://www.akenergyauthority.org/What-We-Do/Grants-Loans</p> <p>AEA Renewable Energy Grant Fund: http://www.akenergyauthority.org/What-We-Do/Grants-Loans/Renewable-Energy-Fund</p>	<p>Solar water heat, photovoltaics, landfill gas, wind, biomass, hydroelectric, geothermal electric, fuel cells, geothermal heat pumps, combined heat and power/cogeneration, hydrothermal, waste heat, transmission or distribution infrastructure, anaerobic digestion, tidal energy, wave energy, fuel cells using renewable fuels, and geothermal direct-use.</p>
<p>Alaska Housing Finance Corporation (AHFC)</p> <p>Financing for permanent energy-efficient improvements to public buildings owned by regional educational attendance areas, by the University of Alaska, by the state or by municipalities in the state:</p> <p>Alaska Energy Efficiency Revolving Loan Program: https://www.ahfc.us/efficiency/non-residential-buildings/energy-efficiency-revolving-loan-fund-aerlp/</p>	<p>Borrowers obtain an Investment Grade Audit as the basis for making cost-effective energy improvements, selecting from the list of energy efficiency measures identified.</p>
<p>USDA Rural Development</p> <p>High Energy Cost Grant: https://www.rd.usda.gov/factsheet/high-energy-cost-grants</p>	<p>Funds may be used to acquire, construct, extend, upgrade, or otherwise improve energy generation, transmission, or distribution facilities and to establish fuel transport systems that are less expensive than road and rail.</p>
<p>Rasmuson Foundation</p> <p>Capital projects and technology upgrades for eligible Alaska organizations:</p> <p>Tier 1 Grants: https://www.rasmuson.org/grants/tier-1-grants/</p>	<p>Capital projects, technology updates, capacity building, program expansion and creative works, including building construction/renovation/restoration, technology upgrades in community facilities, and capacity building grant support.</p>
<p>Housing and Urban Development (HUD) http://portal.hud.gov/hudportal/HUD?src=/topics/grants</p>	<p>Energy efficiency and housing weatherization.</p>

<p>Bureau of Indian Affairs (BIA) Energy and Mineral Development Program Grant (EMDP): https://www.bia.gov/service/grants/emdp/what-energy-and-mineral-development-program-emdp-grant</p>	<p>Resource assessment, exploration studies, feasibility studies, market studies, engineering studies, economic evaluation, and defining potential targets for development.</p>
<p>Bureau of Indian Affairs Tribal Energy Development Capacity Grant (TEDC): https://www.bia.gov/service/grants/tedc</p>	<p>Developing the legal infrastructure to create any type of Tribal energy business. Establishing an energy-focused corporation under Tribal or state incorporation codes. Establishing an energy-related Tribal business charter under federal law.</p>
<p>Bureau of Indian Education http://bie.edu/Programs/index.htm</p>	<p>School energy programs.</p>
<p>The Honnold Foundation Grid Alternatives Tribal Program: https://www.honnoldfoundation.org/</p>	<p>Unrestricted grant funding to organizations or projects that use solar energy to increase social and economic equity and reduce environmental impact.</p>
<p>USDA Rural Development Many various grants. Listed below. www.rd.usda.gov/ak</p>	<p>Diverse eligible activities.</p>
<p>Bipartisan Infrastructure Law – Clean Energy & Power</p> <ol style="list-style-type: none"> 1. Delivering Clean Power (\$21.3 billion) 2. Clean Energy Demonstrations (\$21.5 billion) 3. Energy Efficiency & Weatherization (\$6.5 billion) 4. Funding for Clean Energy Manufacturing & Workforce Development (\$8.6 billion) <p>https://www.whitehouse.gov/build/guidebook/ https://www.whitehouse.gov/wp-content/uploads/2022/05/BUILDING-A-BETTER-AMERICA-V2.pdf#page=152</p>	<p>Delivering clean energy, clean energy demonstrations, energy efficiency, clean energy manufacturing and workforce.</p> <p>May be limited in ability to fund upgrades and improvements to existing diesel electric utility systems. This gap may better fit into an EPA Implementation grant.</p>

<p>Bipartisan Infrastructure Law - Electric Vehicles, Buses and Ferries</p> <ol style="list-style-type: none"> 1. National Electric Vehicle Infrastructure Formula Program (\$5 billion) 2. Discretionary Grant Program for Charging and Fueling Infrastructure (\$2.5 billion) 3. Clean School Bus Program (\$5 billion) 4. Low- and No-Emission Transit Bus Program (\$5.6 billion) 5. Electric or Low Emitting Ferry Program (\$250 million) 	<p>Building a network of electric vehicle chargers and supporting the transition to electrification across all types of vehicles is critical to reduce emissions and help to combat the climate crisis.</p>
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Workforce Planning Analysis

This Workforce Planning Analysis addresses the unique challenges and opportunities faced by the region. Our goal is to ensure that the communities in our region are not only prepared to participate in, but also benefit from, the initiatives outlined in the PCAP & CCAP.

The primary objective of this analysis is to identify skills and training essential for the successful implementation of PCAP and CCAP measures. This includes understanding the specific needs for Electric Utility Upgrades, Building Energy Efficiency Retrofits, and High Penetration Renewable Energy Integration. By identifying these needs, we aim to develop targeted strategies for workforce development or by importing this labor to the region.

The Workforce Planning Analysis takes a cursory look at the distinct categories for the priority projects identified in the PCAP and CCAP. Priority Projects Identified in the PCAP & CCAP largely fall into a few distinct categories: 1) Electric Utility Upgrades; 2) Building Energy Efficiency Retrofits; 3) High Penetration Renewable Energy Integration.

The table below explores these priority project categories, the analysis considered required workforce competencies, potential training and development needs, potential partnerships and collaborations, and the estimated time to develop local labor.

Table 1 Workforce Planning Analysis Table

Priority Project Category	Required Workforce Competencies	Potential Training & Development Needs	Potential Partnerships & Collaborations	Est. Time Needed to Develop Local Labor
Electric Utility Upgrades	Electrical Engineering Knowledge: Understanding of electrical systems, generation equipment, and distribution networks. Knowledge of diesel generators and their integration with power grids.	Technical training in electrical engineering and power systems. Hands-on workshops for diesel generator maintenance and electrical distribution management. Courses in renewable energy integration for diesel systems. Certification programs in energy management and system optimization.	Partnerships with vocational training centers for specialized technical training. Collaborations with the University of Alaska for research and academic support. Joint programs with Alaska Native Corporations and regional non-profits focusing on sustainable energy and workforce development. Cooperative initiatives with local government for compliance and regulatory training.	Short-term training and certifications: 6-12 months. Comprehensive skill development programs: 1-2 years. Ongoing education and advanced training for system optimization and management: 2-3 years.
Electric Utility Upgrades	Maintenance and Repair Skills: Intensive training in the maintenance and repair of diesel generators and associated equipment. Programs to enhance skills in diagnosing and fixing issues in electrical distribution systems.	Technical vocational programs for diesel generator maintenance, advanced diagnostics training for electrical systems.	Vocational schools, technical institutes, equipment manufacturers for specialized training modules.	6-12 months for basic proficiency, ongoing for specialized expertise.
Electric Utility Upgrades	Renewable Energy Integration: Training in solar, wind, and hydroelectric system technologies. Workshops on integrating renewable energy sources with existing diesel power systems.	Renewable energy certification courses, practical workshops on system integration, field experience with renewable technologies.	Renewable energy firms, environmental NGOs, government energy departments.	1-2 years for foundational knowledge and integration skills.
Electric Utility Upgrades	Energy Storage and Management: Educational sessions on various energy storage technologies,	Specialized training on energy storage solutions, perhaps on specific energy storage systems	Energy storage solution providers, engineering colleges, grid management consultants.	1-2 years for comprehensive

	including battery systems. Skills development in energy distribution management to optimize efficiency and reliability.	(brands) being used within the region or across Alaska.		understanding and application.
Electric Utility Upgrades	Regulatory Compliance: Sessions on understanding and adhering to local, state, and federal regulations governing electric utilities. Training in environmental and safety standards relevant to power plant operations.	Compliance workshops, safety standards training, regulatory affairs seminars.	Regulatory bodies, safety organizations, legal firms specializing in energy regulations.	3-6 months for initial training, ongoing for updates in regulations.
Electric Utility Upgrades	Project Management: Opportunities for Project Management Professional (PMP) certification or similar credentials. Workshops on planning, executing, and monitoring electric utility upgrade projects.	PMP certification prep courses, project management software training, leadership and management workshops. On the job training with an employer that manages energy projects in rural Alaska.	Project Management Institute (PMI), corporate training firms, business schools. ANTHC, AEA, ANCs, Village Corporations, others engaging in project management in the region.	6-12 months for certification, additional time for practical experience.
Electric Utility Upgrades	System Optimization: Courses on optimizing power generation and distribution for efficiency and reliability. Training sessions on using specific software and tools for system analysis and optimization.	Systems/controls engineering courses, software training for energy controls systems, optimization technique workshops.	Tech companies, software developers, engineering consultancies. AVEC, Electric Cooperatives, for-profit companies specializing in controls for rural diesel-renewable hybrid installations.	1-2 years for proficiency in systems optimization and software utilization.
Building Energy Efficiency Retrofits	Basic knowledge of weatherization techniques and materials. Skills in air sealing and insulation to improve building envelope efficiency. Competency in installing setback thermostats and other basic energy-saving controls. Ability to retrofit lighting to more efficient options, such as LED. Familiarity with the use of basic hand	Hands-on training programs in weatherization and air sealing techniques. Workshops on the installation of setback thermostats and basic electrical safety. Practical sessions on efficient lighting retrofitting, including safe handling and disposal of old fixtures.	Partnerships with energy efficiency organizations for the provision of up-to-date training materials and best practices. (RurAL CAP, ANTHC, Housing Authority) Community workshops on energy-saving practices and safe installation procedures. Cooperative programs with local trade schools or adult education	Basic competency in tool use and safety: 1-2 months. Proficiency in basic retrofitting tasks like weatherization and thermostat installation: 2-4 months. Training and

	and power tools safely and effectively.	Basic tool safety and operation courses, including measures to prevent workplace injuries.	centers offering entry-level courses in home retrofitting and energy efficiency.	application of energy-efficient lighting retrofitting: 1-2 months.
High Penetration Renewable Energy Integration	Renewable Energy Systems Knowledge: Fundamental understanding of renewable energy technologies, such as solar and wind power systems.	Educational courses on the principles of renewable energy and high-penetration systems.	Collaborations with renewable energy firms and educational institutions for curriculum development and guest lectures.	3-6 months for foundational knowledge.
High Penetration Renewable Energy Integration	Technical Installation Skills: Ability to install high-penetration renewable energy systems, including solar panels and wind turbines.	Vocational training in the mechanical and electrical aspects of installing renewable energy systems.	Partnerships with technical and trade schools for hands-on installation training programs.	6-12 months for basic to intermediate installation skills.
High Penetration Renewable Energy Integration	System Integration and Interconnection: Skills in integrating renewable energy systems with existing power grids and infrastructure.	Workshops on grid interconnection standards, smart grid technologies, and distributed energy resource management.	Joint programs with energy utility companies to provide training on grid integration and smart grid technologies.	1-2 years for advanced integration skills and grid interconnection proficiency.
High Penetration Renewable Energy Integration	Energy System Monitoring: Competency in the use of monitoring equipment to ensure system performance and reliability.	Training in data analysis and the use of software tools for monitoring renewable energy system performance.	Alliances with software and analytics companies specializing in energy system monitoring solutions.	6-12 months for effective system monitoring and data analysis skills.
High Penetration Renewable Energy Integration	Maintenance and Troubleshooting: Knowledge of maintenance procedures for renewable energy installations and the ability to troubleshoot common issues.	Regular upskilling sessions on maintaining renewable energy equipment and diagnosing technical faults.	Cooperative agreements with equipment manufacturers or specialized contractors for ongoing technical support and training.	Ongoing, with initial training taking 3-6 months and periodic updates as technology advances.

Appendices

Appendix A: Community Dashboards

These standalone summaries are intended to be community specific PCAPs. They include all measure information sections, tabulated, including Quantified GHG Reduction Measures, Benefits Analysis, Authority to Implement, and Non-Quantified “Other” Measures. Community Level PCAPs do not include GHG Inventory Baseline, GHG Emissions Projections, GHG Reduction Targets, Intersection with Other Funding, or Workforce Planning Analysis, as this information is reported regionally.

Appendix B: Community Survey & Results

Community surveys were administered from January 4 - 25, 2024. A total of 14 responses were received. All survey responses were anonymized, and the results aggregated for the region. Community specific measures reported in the surveys were added to the Community Dashboards.

Appendix C: Technical References

These spreadsheets are a comprehensive technical reference showing all calculations and assumptions that were used to develop the baseline GHG estimates and the recommended measures. These are provided as an Excel spreadsheet.

Appendix A- Community Dashboards

Purpose and Scope: Tribal Roadmap for GHG Reduction

The core purpose of our Climate Action Plan is to create a tangible, effective roadmap for reducing greenhouse gas (GHG) emissions by leveraging this planning phase to develop impactful projects. This Climate Action Plan, developed with the support of the EPA's Climate Pollution Reduction Program, represents the concerted effort of a consortium of Tribes dedicated to preserving their way of life and natural resources. It is a strategic response to the urgent challenge of climate change, encompassing both the Priority Climate Action Plan (PCAP) and the Comprehensive Climate Action Plan (CCAP), reflecting the Tribes' role as stewards of their ancestral lands.

Phase I: Priority Climate Action Plan (PCAP) – March 1, 2024

The first phase of our journey begins with the creation of the PCAP. Our focus in this phase is to identify immediate, actionable strategies to reduce greenhouse gas (GHG) emissions. The PCAP will encapsulate near-term priorities, reflecting our unique environmental challenges. This plan will serve as a springboard, enabling us to pursue the necessary funding through the EPA CPRG Implementation Phase and support for our envisioned projects.

Phase II: Comprehensive Climate Action Plan (CCAP)

With the foundational work of the PCAP in place, we will expand our vision in the CCAP, due Summer 2025. This comprehensive plan will delve deeper, covering significant GHG emission sources and carbon sinks within our region. It will outline both short- and long-term goals, strategies, and measures, encompassing a broad spectrum of environmental, economic, and project opportunity considerations. The CCAP is our roadmap to not only meet the immediate challenges of climate change but to set a course for the future.

Implementation Grant Applications

Application Type	Applicant Eligibility	PCAP Deadline	Grant Application Deadline
General Competition (\$2MM - \$500MM)	State, Municipality, Tribe, Tribal Consortium, Territory	March 1, 2024	April 1, 2024, at 11:59 p.m. (ET)
Tribal Competition (\$1MM - \$25MM)	Tribe, Tribal Consortium, Territory	April 1, 2024	May 1, 2024, at 11:59 p.m. (ET)

**Note – Measures/Projects must be listed in a PCAP to be eligible to be included in an Implementation Grant Application. See: <https://www.epa.gov/inflation-reduction-act/about-cprg-implementation-grants> for more information.*

Brevig Mission

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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Deadlines Implementation Grant applications are:

April 1, 2024 - (General Competition) States, Cities, Municipalities, Boroughs

May 1, 2024 - (Tribal Competition) Tribes, Tribal Consortia

[Visit the EPA CPRG Program site for more information.](#)

The following was collected from 2022 AEA PCE report, or the most recent full reporting year, to calculate GHG emissions, gallons and costs in the measures/projects identified for your community.

Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
434	2.75	14.32	0.023	1326727	309	\$ 6.88	0.25	0.54

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	88	buildings	2,496,975	18,294	410,709	\$ 112,757	\$ 3,168,000	28.1	Housing Authority,
Community Building Energy	Community building	8	buildings	1,090,765	7,675	172,293	\$ 46,031	\$ 400,000	8.7	City, Tribe
Commercial Building Energy	Commercial building	32	buildings	1,802,190	15,687	352,168	\$ 108,163	\$ 1,360,000	12.6	Building Owner
Community Scale Solar	One, new system	366	kW	2,079,960	27,795	623,988	\$ 76,435	\$ 2,564,685	33.6	Utility, IPP
Community Scale Wind	One, new system	400	kW	2,079,960	49,882	1,119,859	\$ 190,071	\$ 5,102,550	26.8	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	2,079,960	1,853	41,599	\$ 12,739	\$ 100,000	7.8	Utility

Other projects identified by the community but not quantified: N/A

Diomedes

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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The following was collected from 2022 AEA PCE report, or the most recent full reporting year, to calculate GHG emissions, gallons and costs in the measures/projects identified for your community.

Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
84	2.52	13.04	0.034	433594	74	\$ 7.50	0.43	0.65

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	33	buildings	800,666	6,256	140,446	\$ 45,260	\$ 1,188,000	26.2	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	2	buildings	183,897	1,523	34,194	\$ 11,205	\$ 100,000	8.9	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	13	buildings	1,085,493	7,947	178,404	\$ 57,393	\$ 552,500	9.6	Building Owner
Community Scale Solar	One, new system	119	kW	746,487	9,975	223,946	\$ 25,138	\$ 872,147	34.7	Utility, IPP, Tribe
Community Scale Wind	One, new system	100	kW	746,487	15,502	348,018	\$ 50,028	\$ 1,394,300	27.9	Utility, IPP
Electric Utility Upgrades - Line Loss	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Upgrade existing equipment	14	%, target for efficiency	746,487	2,280	51,188	\$ 5,746	\$ 78,000	13.6	Utility
Electric Utility Upgrades - Heat Recovery	Upgrade existing equipment	10	%, target for fuel reduction	746,487	665	14,930	\$ 4,190	\$ 50,000	11.9	Utility

Other projects identified by the community but not quantified: Encourage composting, adopt a community-wide composting program, decrease overall waste, expand recyclable material collection resources and programs, develop sustainable local food economy, include greenhouse gas emissions in future decisions about land development, encourage each community to pass a resolution to reach 100% renewable energy power by 2050.

Elim

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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The following was collected from 2022 AEA PCE report, or the most recent full reporting year, to calculate GHG emissions, gallons and costs in the measures/projects identified for your community.

Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
365	2.69	13.08	0.038	1426074	281	\$ 4.85	0.25	0.53

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	89	buildings	2,592,472	18,801	422,088	\$ 84,401	\$ 3,204,000	38.0	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	12	buildings	1,449,480	10,680	239,773	\$ 48,272	\$ 600,000	12.4	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	40	buildings	2,391,047	20,225	454,041	\$ 139,106	\$ 1,700,000	12.2	Building Owner
Community Scale Solar	One, new system	393	kW	2,447,658	32,708	734,297	\$ 87,985	\$ 2,619,572	29.8	Utility, IPP, Tribe
Community Scale Wind	One, new system	400	kW	2,447,658	55,455	1,244,960	\$ 174,756	\$ 5,047,950	28.9	Utility, IPP
Electric Utility Upgrades - Line Loss	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Upgrade existing equipment	14	%, target for efficiency	2,447,658	7,165	160,846	\$ 19,273	\$ 715,000	37.1	Utility
Electric Utility Upgrades - Heat Recovery	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Other projects identified by the community but not quantified: Adopt a community-wide composting program, decrease overall waste, expand recyclable material collection resources and programs, increase planting of trees and creating green space, develop sustainable local food economy, include greenhouse gas emissions in future decisions about land development, encourage each community to pass a resolution to reach 100% renewable energy power by 2050.

Gambell

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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The following was collected from 2022 AEA PCE report, or the most recent full reporting year, to calculate GHG emissions, gallons and costs in the measures/projects identified for your community.

Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
684	2.7	13.21	0.02	2294106	460	\$ 6.80	0.26	0.53

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	167	buildings	4,672,873	34,425	772,843	\$ 209,846	\$ 6,012,000	28.6	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	15	buildings	2,028,464	14,315	321,378	\$ 85,496	\$ 750,000	8.8	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	34	buildings	2,202,313	17,948	402,927	\$ 123,602	\$ 1,445,000	11.7	Building Owner
Community Scale Solar	One, new system	632	kW	3,898,765	52,099	1,169,629	\$ 140,668	\$ 3,925,247	27.9	Utility, IPP, Tribe
Community Scale Wind	Expand on existing system	300	kW	3,898,765	19,423	436,036	\$ 132,073	\$ 2,397,000	18.1	Utility, IPP
Electric Utility Upgrades - Line Loss	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Upgrade existing equipment	14	%, target for efficiency	3,898,765	9,800	220,002	\$ 26,459	\$ 622,000	23.5	Utility
Electric Utility Upgrades - Heat Recovery	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Other projects identified by the community but not quantified: Increase education and awareness around recycling.

Golovin

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
151	2.16	9.47	0.021	947342	157	\$ 5.40	0.21	0.33

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	51	buildings	1,622,437	11,383	255,557	\$ 50,996	\$ 1,836,000	36.0	Housing Authority,
Community Building Energy	Community building	10	buildings	1,148,398	8,635	193,861	\$ 41,187	\$ 500,000	12.1	City, Tribe
Commercial Building Energy	Commercial building	46	buildings	3,499,176	26,597	597,094	\$ 165,691	\$ 1,955,000	11.8	Building Owner
Community Scale Solar	One, new system	261	kW	2,245,811	30,011	673,743	\$ 64,823	\$ 1,600,180	24.7	Utility, IPP
Community Scale Wind	One, new system	300	kW	2,245,811	50,102	1,124,784	\$ 140,903	\$ 3,806,150	27.0	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	14	%, target for	2,245,811	32,369	726,680	\$ 69,917	\$ 1,685,000	24.1	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	2,245,811	2,001	44,916	\$ 10,804	\$ 100,000	9.3	Utility

Other projects identified by the community but not quantified: N/A

Koyuk

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
312	2.64	13.78	0.035	1300703	263	\$ 6.60	0.25	0.52

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	82	buildings	1,662,350	14,088	316,268	\$ 90,702	\$ 2,952,000	32.5	Housing Authority,
Community Building Energy	Community building	10	buildings	1,231,754	9,007	202,196	\$ 53,238	\$ 1,900,000	35.7	City, Tribe
Commercial Building Energy	Commercial building	38	buildings	2,159,150	18,713	420,105	\$ 128,803	\$ 1,615,000	12.5	Building Owner
Community Scale Solar	One, new system	358	kW	2,119,070	28,317	635,721	\$ 74,757	\$ 2,446,305	32.7	Utility, IPP
Community Scale Wind	One, new system	400	kW	2,119,070	50,836	1,141,260	\$ 186,000	\$ 5,012,850	27.0	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	14	%, target for	2,119,070	1,483	33,300	\$ 3,916	\$ 315,000	80.4	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	2,119,070	1,888	42,381	\$ 12,460	\$ 100,000	8.0	Utility

Other projects identified by the community but not quantified: N/A

Mary's Igloo

Community Dashboard - Climate Action Plan Projects ("Measures")

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
N/A	N/A	N/A	N/A	N/A	N/A	\$ 5.23	N/A	N/A

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Commercial Building Energy Efficiency	Commercial building retrofits	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Community Building Energy Efficiency	Community building retrofits	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Community Scale Solar	One, new system	33	kW	134,700	1,800	40,410	\$ 7,524	\$ 250,497	33.3	Utility, IPP, Tribe
Community Scale Wind	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Geothermal ORC	100	%, target for fuel reduction	134,700	6,000.00	134,700	\$ 25,080.00	\$ 4,000,000.00	159.5	Utility, IPP
Electric Utility Upgrades - Heat Recovery	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Upgrades - Line Loss	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residential Energy Efficiency	Residential building retrofits	8	buildings	146,374	1,304	29,275	\$ 6,813	\$ 288,000	42.3	Housing Authority, Tribe, City

Other projects identified by the community but not quantified: Decrease overall waste, increase education and awareness around recycling.

Savoonga

Community Dashboard - Climate Action Plan Projects ("Measures")

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
712	2.64	14.74	0.028	2496167	497	\$ 6.70	0.25	0.52

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	162	buildings	4,548,785	33,465	751,286	\$ 202,932	\$ 5,832,000	28.7	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	9	buildings	1,663,202	10,576	237,439	\$ 58,076	\$ 450,000	7.7	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	56	buildings	3,077,144	27,110	608,625	\$ 186,622	\$ 2,380,000	12.8	Building Owner
Community Scale Solar	One, new system	688	kW	3,801,828	50,804	1,140,548	\$ 134,122	\$ 4,220,081	31.5	Utility, IPP, Tribe
Community Scale Wind	Expand on existing system	200	kW	3,801,828	12,948	290,691	\$ 86,754	\$ 3,219,150	37.1	Utility, IPP
Electric Utility Upgrades - Line Loss	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency Upgrades - Gen Sets & Controls	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Upgrades - Heat Recovery	Upgrade existing equipment	10	%, target for fuel reduction	3,801,828	3,387	76,037	\$ 22,354	\$ 100,000	4.5	Utility

Other projects identified by the community but not quantified: encourage composting, adopt a community-wide composting program, decrease overall waste, expand recyclable material collection resources and programs, increase planting of trees and creating green space, develop sustainable local food economy, include greenhouse gas emissions in future decisions about land development, encourage each community to pass a resolution to reach 100% renewable energy power by 2050.

Shaktoolik

Community Dashboard - Climate Action Plan Projects ("Measures")

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
269	2.65	13.48	0.019	1089057	246	\$ 5.30	0.29	0.54

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	63	buildings	1,928,623	13,725	308,132	\$ 67,937	\$ 2,268,000	33.4	Housing Authority,
Community Building Energy	Community building	4	buildings	610,453	4,127	92,654	\$ 23,992	\$ 200,000	8.3	City, Tribe
Commercial Building Energy	Commercial building	35	buildings	2,157,205	17,986	403,790	\$ 124,153	\$ 1,487,500	12.0	Building Owner
Community Scale Solar	One, new system	300	kW	1,813,748	24,237	544,125	\$ 64,229	\$ 1,200,208	18.7	Utility, IPP
Community Scale Wind	Expand on existing	200	kW	1,813,748	12,948	290,691	\$ 68,626	\$ 2,000,000	29.1	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	14	%, target for	1,813,748	3,001	67,368	\$ 7,952	\$ 715,000	89.9	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	1,813,748	1,616	36,275	\$ 10,705	\$ 100,000	9.3	Utility

Other projects identified by the community but not quantified: N/A

Shishmaref

Community Dashboard - Climate Action Plan Projects ("Measures")

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
589	2.9	13.68	0	1911331	410	\$ 4.80	0.25	0.53

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	150	buildings	4,058,527	30,303	680,304	\$ 137,378	\$ 5,400,000	39.3	Housing Authority,
Community Building Energy	Community building	10	buildings	1,419,917	9,845	221,012	\$ 43,384	\$ 500,000	11.5	City, Tribe
Commercial Building Energy	Commercial building	35	buildings	2,252,516	18,411	413,321	\$ 127,196	\$ 1,487,500	11.7	Building Owner
Community Scale Solar	One, new system	527	kW	3,136,651	41,915	940,995	\$ 121,554	\$ 3,405,905	28.0	Utility, IPP
Community Scale Wind	One, new system	600	kW	3,136,651	75,897	1,703,896	\$ 258,122	\$ 7,549,500	29.2	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	14	%, target for	3,136,651	3,194	71,695	\$ 9,261	\$ 1,498,000	161.7	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	3,136,651	2,794	62,733	\$ 20,259	\$ 100,000	4.9	Utility

Other projects identified by the community but not quantified: N/A

Stebbins, St. Michael*

Community Dashboard - Climate Action Plan Projects ("Measures")

* These communities are represented on a single dashboard because they share an electric utility and are interconnected by an electrical grid, resulting in their Power Cost Equalization (PCE) data being aggregated. The Climate Action Plan utilizes this combined PCE data for establishing baseline and projected reduction of greenhouse gas (GHG) emissions.

The EPA's Climate Pollution Reduction Grants (CPRG) program supports creating and executing plans to cut GHG emissions. It is structured in two phases: Planning Grants and Implementing Grants. Planning grants were distributed based on a non-competitive formula to help develop Priority and Comprehensive Climate Action Plans (PCAP and CCAP respectively), with the PCAP measures being essential for applying for an Implementation Grant. The PCAP is crucial for accessing Implementation Grant funding, demanding thorough data analysis on projected outcomes like GHG reductions, energy savings, cost efficiency and environmental and social impacts. However, the reduced funding and tight timelines challenge the comprehensive data collection and analysis needed for effective Climate Action Planning. **The PCAP measures listed in the table below are eligible for inclusion in an Implementation Grant application.**

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
995	2.73	14.41	0.523	3659090	742	\$ 7.99	0.25	0.52

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	229	buildings	6,389,124	47,123	1,057,908	\$ 333,532	\$ 8,244,000	24.7	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	20	buildings	2,955,100	20,203	453,552	\$ 134,554	\$ 1,000,000	7.4	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	85	buildings	5,196,785	43,493	976,418	\$ 300,748	\$ 3,612,500	12.0	Building Owner
Community Scale Solar	One, new system	1008	kW	5,700,664	76,178	1,710,199	\$ 207,966	\$ 4,032,544	19.4	Utility, IPP, Tribe
Community Scale Wind	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Upgrades - Line Loss	Upgrade existing equipment	6	% target for line loss	5,700,664	117,568	5,358,624	\$ 320,961	\$ 75,000	0.2	Utility
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Upgrade existing equipment	make power plant renewable integration ready	N/A	5,700,664	0	0	\$ -	\$ 150,000	N/A	Utility
Electric Utility Upgrades - Heat Recovery	Upgrade existing equipment	10	% target for fuel reduction	5,700,664	5,079	114,013	\$ 34,661	\$ 100,000	2.9	Utility

Other projects identified by the community but not quantified: Encourage composting, adopt a community-wide composting program, decrease overall waste, expand recyclable material collection resources and programs, increase planting of trees and creating green space, develop sustainable local food economy, include greenhouse gas emissions in future decisions about land development, encourage each community to pass a resolution to reach 100% renewable energy power by 2050.

Teller

Community Dashboard - Climate Action Plan Projects ("Measures")

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The following was collected from 2022 AEA PCE report, or the most recent full reporting year, to calculate GHG emissions, gallons and costs in the measures/projects identified for your community.

Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
238	2.69	14.52	0.028	874346	197	\$ 6.90	0.25	0.52

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	72	buildings	1,800,697	13,889	311,806	\$ 88,794	\$ 2,592,000	29.2	Housing Authority,
Community Building Energy	Community building	7	buildings	850,580	6,253	140,373	\$ 38,811	\$ 350,000	9.0	City, Tribe
Commercial Building Energy	Commercial building	35	buildings	1,950,074	17,064	383,077	\$ 117,521	\$ 1,487,500	12.7	Building Owner
Community Scale Solar	One, new system	241	kW	1,351,864	18,065	405,559	\$ 48,595	\$ 1,597,733	32.9	Utility, IPP
Community Scale Wind	One, new system	300	kW	1,351,864	34,893	783,354	\$ 139,359	\$ 3,884,150	27.9	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	make power	N/A	1,351,864	0	0	\$ -	\$ 222,000	N/A	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	1,351,864	1,204	27,037	\$ 8,099	\$ 75,000	9.3	Utility

Other projects identified by the community but not quantified: N/A

Wales

Community Dashboard - Climate Action Plan Projects ("Measures")

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
156	2.91	12	0.033	692612	183	\$ 7.28	0.25	0.56

EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building	35	buildings	1,015,161	7,374	165,555	\$ 46,512	\$ 1,260,000	27.1	Housing Authority,
Community Building Energy	Community building	5	buildings	682,041	4,798	107,714	\$ 29,441	\$ 250,000	8.5	City, Tribe
Commercial Building Energy	Commercial building	26	buildings	1,483,688	12,832	288,077	\$ 88,160	\$ 1,105,000	12.5	Building Owner
Community Scale Solar	One, new system	191	kW	1,295,762	17,315	388,728	\$ 50,388	\$ 1,370,151	27.2	Utility, IPP
Community Scale Wind	One, new system	200	kW	1,295,762	29,210	655,772	\$ 111,730	\$ 2,606,850	23.3	Utility, IPP
Electric Utility Upgrades - Line	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Efficiency	Upgrade existing	14	%, target for	1,295,762	8,245	185,109	\$ 23,994	\$ 698,000	29.1	Utility
Electric Utility Upgrades - Heat	Upgrade existing	10	%, target for	1,295,762	1,154	25,915	\$ 8,398	\$ 75,000	8.9	Utility

Other projects identified by the community but not quantified: N/A

White Mountain

Community Dashboard - Climate Action Plan Projects ("Measures")

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Population	Utility Fuel Price	Utility Diesel	Utility Line	Utility Total kWh	Peak Load (kW)	Residential Fuel	2022 PCE Rate for	2022 Full Electric
187	2.4	12.99	0.117	864138	145	\$ 4.65	0.31	0.55

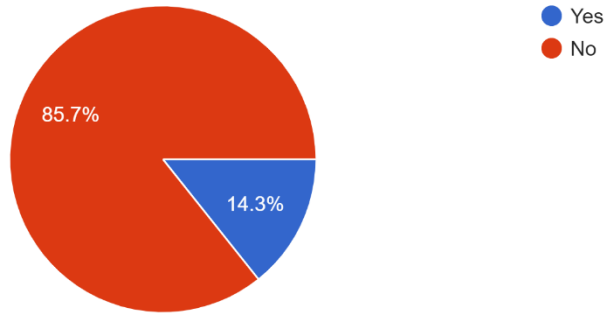
EPA CPRG Measure	Project Description	Project Target	Units	Baseline Annual GHG Emissions (lbs)	Annual Diesel Fuel Reduction Equivalents (gal)	Annual GHG Emissions Reductions (lbs)	Estimated Annual Cost Savings	Estimated Cost to Implement	Simple Payback (years)	Authority to Implement
Residential Energy Efficiency	Residential building retrofits	69	buildings	1,730,291	13,331	299,277	\$ 60,690	\$ 2,484,000	40.9	Housing Authority, Tribe, City
Community Building Energy Efficiency	Community building retrofits	8	buildings	812,732	6,436	144,490	\$ 29,427	\$ 400,000	13.6	City, Tribe
Commercial Building Energy Efficiency	Commercial building retrofits	29	buildings	2,115,001	16,362	367,329	\$ 113,158	\$ 1,232,500	10.9	Building Owner
Community Scale Solar	One, new system	238	kW	1,493,449	19,957	448,035	\$ 47,897	\$ 1,485,084	31.0	Utility, IPP, Tribe
Community Scale Wind	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electric Utility Upgrades - Line Loss	Upgrade existing equipment	6	%, target for line loss	1,493,449	3,792	1,403,842	\$ 9,100	\$ 75,000	8.2	Utility
Electric Utility Efficiency Upgrades - Gen Sets & Controls	Upgrade existing equipment	14	%, target for efficiency	1,493,449	4,799	107,742	\$ 11,518	\$ 1,685,000	146.3	Utility
Electric Utility Upgrades - Heat Recovery	Upgrade existing equipment	10	%, target for fuel reduction	1,493,449	1,330	29,869	\$ 7,983	\$ 75,000	9.4	Utility

Other projects identified by the community but not quantified: Adopt a community-wide composting program, increase education and awareness around recycling.

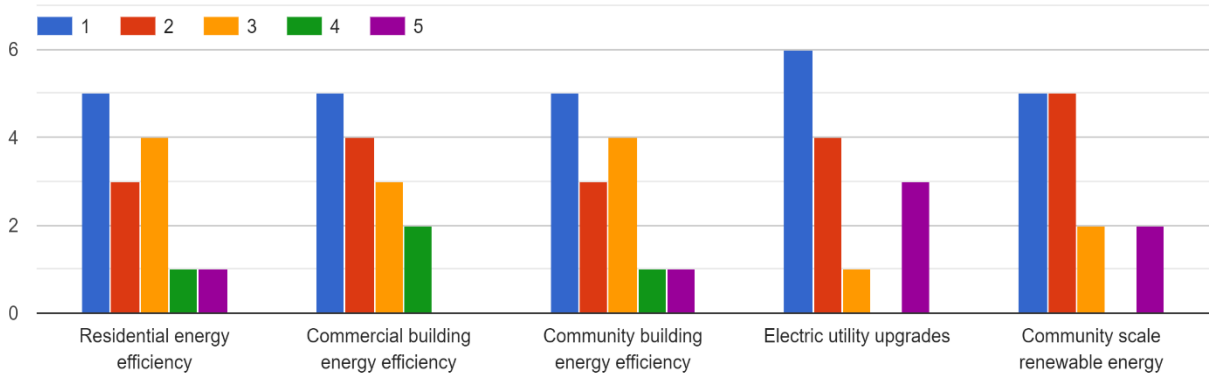
Appendix B: Community Survey & Results

Does your community have an energy plan and/or energy planning documents?

14 responses



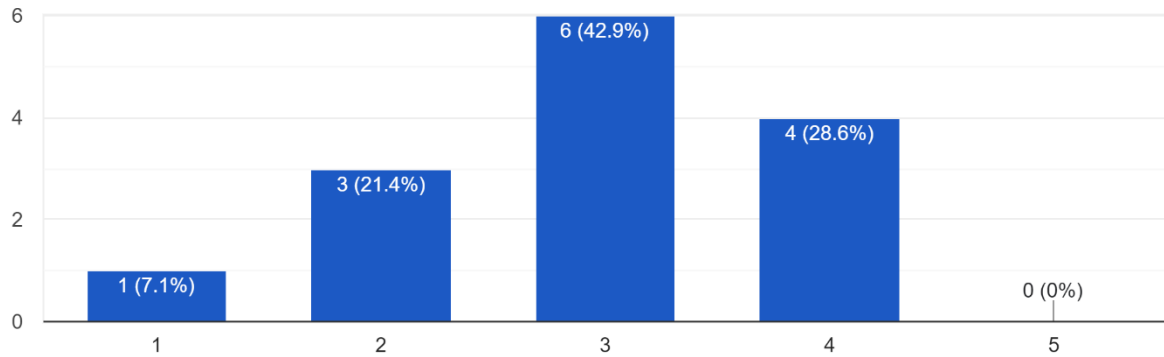
Please rank your community's highest priority energy projects?



1 being the highest priority.

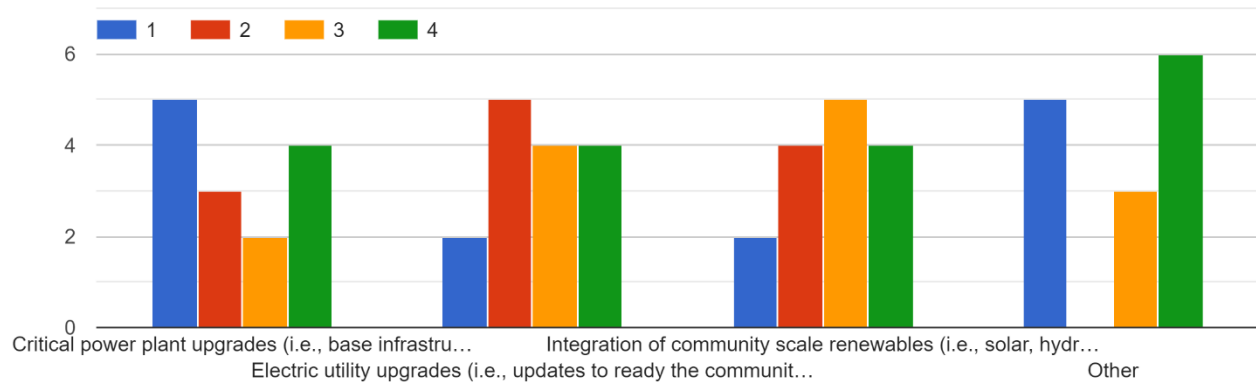
Please rank your community power plant infrastructure on a scale of 1 to 5.

14 responses



1 being bad, needs immediate repair and 5 is perfect, runs smoothly.

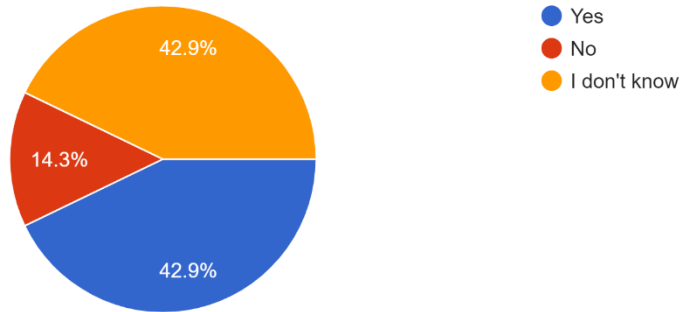
Please rank the below electric utility upgrade projects you'd like more focus on in your community and list others that have not yet not stated.



1 is top choice and 4 is last choice.

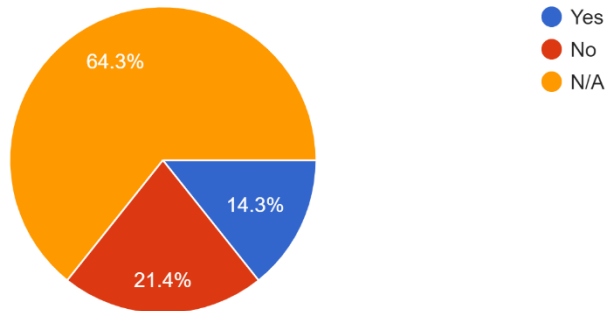
Does your community have a heat recovery system in place?

14 responses



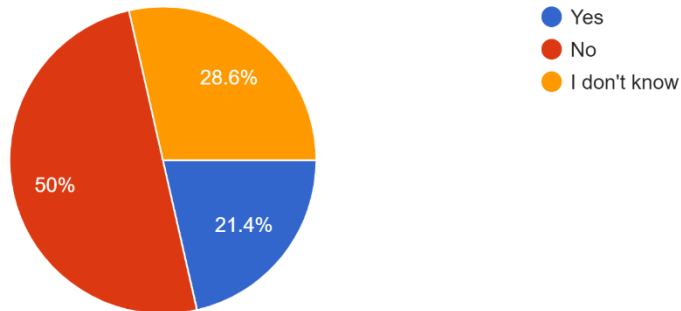
If yes to the above, do you know if your heat recovery system is currently operating?

14 responses

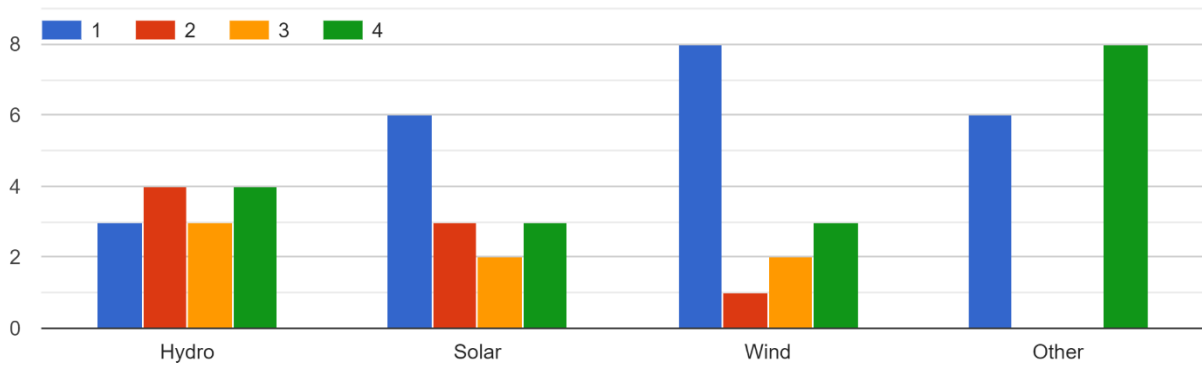


Does your community currently operate renewable energy projects?

14 responses



Please rank the below community-scale renewable energy projects relevant to your community:



1 = Top Choice 4= Last Choice

Which of these other measures would your community be interested in to help reduce greenhouse gas emissions?

14 responses

