



Alaska Small Cities
Energy Efficiency and Conservation Block Grant (EECBG)

Grant Application, Option 1
(For option 1 applicants only)
Opt-In Technical Assistance

1. Name of City or Borough: City of Alegnagik

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

The City of Alegnagik is willing to work with the Technical Assistant in any capacity needed.

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

The City can provide in kind personnel, and lodging and meals for the Technical Assistant.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

Table with 4 columns: #, Name of Building or Facility, Street Address, Sq. Ft., Sector. Row 1: 1, To be determined, Public Building. Row 2: 2, Select from Arrow. Row 3: 3, Select from Arrow. Row 4: 4, Select from Arrow. Row 5: 5, Select from Arrow.

If additional space is needed, please list other buildings in the "Additional comments" box below.

5. Summary of Project **ALEGNAGIK 10-181 (5 pages)**

The City of Alegnagik has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the full scope of work and complete budget break down.

The designated service provider will assess the energy efficiency and conservation in one of our public facilities and define improvements we can make to reduce energy costs.

6. Additional Comments

None



**ALEGNAGIK 10-181 (5 pages)**

**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Alegnagik

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 19,800
2.	City/borough matching or in-kind contributions	\$
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 19,800

\* Identify other sources from line 3, and whether sources are confirmed or pending:

To be determined
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**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$ 0
Travel	\$	\$	\$ 0
Materials & Supplies	\$	\$	\$ 0
Equipment	\$	\$	\$ 0
Contractual	\$	\$	\$ 0
<b>Total</b>	\$ 0	\$ 0	\$ 0

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

<p>The City of Alegnagik has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the EECBG Funding Breakdown. The EECBG funds will be managed and reported on by the selected service provider. The City will provide the service provider timely updates of our cash and in-kind spending for each quarterly report.</p>
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**CLARKS POINT 10-158 (5 pages)**

**Alaska Small Cities  
Energy Efficiency and Conservation Block Grant (EECBG)**

**Grant Application, Option 1  
(For option 1 applicants only)  
Opt-In Technical Assistance**

1. Name of City or Borough: City of Clarks Point

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

This city will assist the Technical assistant in anyway possible to use these funds to their fullest potential.

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

The city will provide the necessary equipment to install the street lights. The City will pay labor for local help, in kind.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	City Streets			Other Public Facility
2.				Select from Arrow
3.				Select from Arrow
4.				Select from Arrow
5.				Select from Arrow

*If additional space is needed, please list other buildings in the "Additional comments" box below.*

5. Summary of Project **CLARKS POINT 10-158 (5 pages)**

The City would like assistance procuring energy efficient lighting for its streets. The city will provide the labor and equipment in kind, to carry out the installation.

6. Additional Comments

[Empty box for additional comments]



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Clarks Point

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 12,200
2.	City/borough matching or in-kind contributions	\$
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 12,200

\* Identify other sources from line 3, and whether sources are confirmed or pending:

While the city plans on offering in kind labor and equipment, the amount will not be known until we are advised by the Technical assistant.

**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$0
Travel	\$	\$	\$0
Materials & Supplies	\$	\$	\$0
Equipment	\$	\$	\$0
Contractual	\$	\$	\$0
Total	\$0	\$0	\$0

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

The City of Clarks Point has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the EECBG Funding Breakdown. The EECBG funds will be managed and reported on by the selected service provider. The City will provide the service provider timely updates of our cash and in-kind spending for each quarterly report.



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grant (EECBG)**

**Grant Application, Option 1  
(For option 1 applicants only)  
Opt-In Technical Assistance**

1. Name of City or Borough: City of Dillingham

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

The City of Dillingham is fully committed to working with the contractor, and will provide staff to coordinate, plan, and execute this project as necessary.

The Dillingham Senior Center 2007 building assessment recommended weatherization and heating and ventilation improvements. Staff will assist the Contractor in determining which recommended changes should be accomplished with this grant. Staff will also assist in determining which other city buildings should have energy assessments or ratings and which improvements should be made through the grant and which ones should be prioritized for future work.

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

Yes, we can assist with labor, logistics, and storage in executing the project. There are also local contractors who could accomplish some of the work if it is advertised locally. The City could provide storage of materials. Our Public Works department can contribute some labor and equipment with coordination of project needs and Public Works department workload.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	Senior Center	515 1st Avenue East	7,500	Public Building
2.	Library	306 D Street	4,696	Public Building
3.	Territorial School	135 Main Street	11,375	Public Building
4.	City Hall	141 Main Street	7,938	Public Building
5.	Public Safety Building	404 D Street West	7,200	Public Building

*If additional space is needed, please list other buildings in the "Additional comments" box below.*

5. Summary of Project

The project will be to conduct assessments and determine priorities for improving the energy efficiency of City buildings including the Senior Center, City Hall, Library, Fire Department, and Public Safety Department, Territorial School, and Public Works.

The Contractor will meet with the City Public Works Department and other City staff to determine the top priority projects which will make the biggest improvements in energy efficiency. The contractor will order parts and materials for making the improvements. City Staff will assist with making the improvements and if necessary, hiring people to help with installations.

6. Additional Comments

Dillingham Downtown Fire Hall - 511 D Street West 5,800 sq ft.  
Public Works Shop 810 Second Avenue West 7200 sq ft. all components

The Senior Center, Fire Department and Public Safety Buildings have all had building assessments. These should be used to identify specific energy improvements in these buildings and to establish priorities among the buildings.



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Dillingham

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 104,800
2.	City/borough matching or in-kind contributions	\$ 20,000
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 124,800

\* Identify other sources from line 3, and whether sources are confirmed or pending:

We will apply to for community Development block Grant funds for a portion of the Senior Center Renovation project. A portion of the EECBG funding will likely go toward improving the heating system in the Senior Center and will be used to match CDBG funds.

**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$0
Travel	\$	\$	\$0
Materials & Supplies	\$	\$	\$0
Equipment	\$	\$	\$0
Contractual	\$	\$	\$0
<b>Total</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

Six Public Buildings - approximately \$5,000 per building= \$30,000  
Weatherization measures - both materials and labor = \$70,000

We'll conduct assessments or audits on all the public buildings to find the best opportunities to improve energy efficiency in our buildings. We'll assess or if appropriate, audit, all the public buildings we are able to do for \$30,000 and use the remaining funds to buy and install the measures that will produce the most effect for the money we have available. We will take into consideration the results of our building assessments for the senior center, the fire hall, and the public safety building.

Staff will work with the AEA Contractor to determine which measures to take and to help install them where possible, although some additional expertise in installation might be necessary, depending on the particular measures recommended.



**EGEGIK 10-105 (4 pages)  
Alaska Small Cities**

**Energy Efficiency and Conservation Block Grant (EECBG)**

**Grant Application, Option 1  
(For option 1 applicants only)  
Opt-In Technical Assistance**

1. Name of City or Borough: City of Egegik

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

The city commits to making appropriate staff available to coordinate with the selected service provider to assist with project planning, allowing access to all buildings and facilities in a time appropriate manner and providing local transportation and housing to the service provider. Depending on the determination of the ultimate project(s) the city may be able to provide labor for the project(s).

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

City staff time in planning, coordinating, moving materials, helping with transportation, and helping implement projects will be provided. The city can provide heated or unheated storage space, and will pick up materials from the airport or barge dock upon arrival. The city will provide lodging, if desired, for the service provider. The approximate value of these in-kind donations is largely dependent on what the ultimate project(s) are determined to be. An estimated amount is specified on the budget form.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	City Hall	111 Main Street		Public Building
2.	City House	200 Delta Street		Public Building
3.	City Water Plant	101 Main Street		Public Building
4.	City Shop	100 Main Street		Public Building
5.				Select from Arrow

*If additional space is needed, please list other buildings in the "Additional comments" box below.*

5. Summary of Project **EGEGIK 10-105 (4 pages)**

The city has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the full scope of work. We have committed to providing in-kind services, labor, storage and lodging to the service provider for this project at an estimated value of \$2,500. We have listed four buildings or facilities to receive an energy audit or assessment by the service provider:

1. City Hall
2. City House
3. City Water Plant
4. City Shop

6. Additional Comments

We would prefer to avoid heavy work in the months of June and July due to the heavy demand on city services during our summer fishing season. Barge shipments are available mid-April through mid-June.



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Egegik

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 12,500
2.	City/borough matching or in-kind contributions	\$ 2,500
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 15,000

\* Identify other sources from line 3, and whether sources are confirmed or pending:

**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$0
Travel	\$	\$	\$0
Materials & Supplies	\$	\$	\$0
Equipment	\$	\$	\$0
Contractual	\$	\$	\$0
<b>Total</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

The city is committed to contributing at least \$2,500 of cash and in-kind contributions to extend the energy savings through this project. The EECBG funds will be managed and reported on by the selected service provider. The city will provide the service provider timely updates of our cash and in-kind spending for each quarterly report.



# MANOKOTAK 10-169 (5 pages)

## Alaska Small Cities

### Energy Efficiency and Conservation Block Grant (EECBG)

#### Grant Application, Option 1

(For option 1 applicants only)

#### Opt-In Technical Assistance

1. Name of City or Borough: City of Manokotak

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

The city's Mayor is a Certified Electrician and is very familiar with the City's energy needs and costs. He will work closely with the Technical Assistant to determine the best use of the monies. The City will provide the Technical Assistant with essential reporting data in a timely fashion.

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

Yes, the City will provide in kind labor and equipment to improve the City's water and sewer pumps efficiency.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	Water and Sewer systems			Other Public Facility
2.	Improved Street lighting			Other Public Facility
3.				Select from Arrow
4.				Select from Arrow
5.				Select from Arrow

If additional space is needed, please list other buildings in the "Additional comments" box below.

## MANOKOTAK 10-169 (5 pages)

### 5. Summary of Project

The City of Manokotak has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the full scope of work and complete budget break down.

The designated service provider will assess the energy efficiency and conservation in one of our public facilities and define improvements we can make to reduce energy costs.

The City of Monokotok is very interested in upgrading the water sewer pumps from single phase to three phase. The current system has caused the well to go dry and is very eexpensive. The City could also be interested in upgrading the street light to more energy efficient bulbs. The City is most interested in the water and sewer pumps at this time.

### 6. Additional Comments

None.



**MANOKOTAK 10-169 (5 pages)**

**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Manokotak

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 27,400
2.	City/borough matching or in-kind contributions	\$
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 27,400

\* Identify other sources from line 3, and whether sources are confirmed or pending:

To be determined
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**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$ 0
Travel	\$	\$	\$ 0
Materials & Supplies	\$	\$	\$ 0
Equipment	\$	\$	\$ 0
Contractual	\$	\$	\$ 0
Total	\$ 0	\$ 0	\$ 0

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

<p>The City of Manokotak has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the EECBG Funding Breakdown. The EECBG funds will be managed and reported on by the selected service provider. The City will provide the service provider timely updates of our cash and in-kind spending for each quarterly report.</p>
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**Alaska Small Cities  
Energy Efficiency and Conservation Block Grant (EECBG)**

**Grant Application, Option 2  
(For option 2 applicants only)**

**Two-Stage Project: Energy Audit then Energy Efficiency & Conservation Measures**

1. Name of City or Borough: City of Newhalen

2. Who will perform the energy audit or assessment? Briefly describe their qualifications or credentials.

City of Newhalen-City Administrator Debbie Anelam see attached resume

3. What buildings or facilities will be audited or assessed?

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	Newhalen Teen Center			Public Building
2.	Newhalen Street lighting			Other Public Facility
3.				Select from Arrow
4.				Select from Arrow
5.				Select from Arrow

*If additional space is needed, please list other buildings in the "Additional comments" box below.*

4. What will be included in the scope of the audit? Check the audit type for each category, or "not audited."

	Audit Type →	Not Audited	Walk-through	General	Investment Grade
Building envelope		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Building HVAC		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Building lighting & controls		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Building electrical load		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Energy conservation measures		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Street lighting		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other public facilities/infrastructure:		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Specify: _____					
Other measures		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Specify: _____					

5. When is the audit or assessment expected to be complete? 6/1/2012

6. By what date do you anticipate submitting your Request to Proceed form? 6/1/2010 Example: (m/d/yyyy)

7. Does the attached budget specify that 50 % or less of the total grant funding will support the audit, and that at least 50% of grant funding will support the energy efficiency and conservation measures?

- Yes  
 No

8. Summary of Project

repair the existing 8 street lights and to install 3 additional. Also the newhalen teen center needs window and doors replacement, flooring, painting the walls bathrooms and utility room .

9. Additional Comments

**Note:**

When the energy audits (Stage 1) are complete, cities must complete a Request to Proceed form and receive approval to proceed from AEA prior to initiating the Energy Efficiency and Conservation Measures. The Request to Proceed form is located on AEA's web site <http://www.akenergyauthority.org/eecbe.html>.



## Alaska Small Cities Energy Efficiency and Conservation Block Grants

### Budget Form

Name of City or Borough: City of Newhalen

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$16,500
2.	City/borough matching or in-kind contributions	\$2,000
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$18,500

\* Identify other sources from line 3, and whether sources are confirmed or pending:

in-kind contribution is for administration, payroll and paper work.

**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$2,000	\$	\$2,000
Travel	\$	\$	\$0
Materials & Supplies	\$8,000	\$	\$8,000
Equipment	\$3,500	\$	\$3,500
Contractual	\$5,000	\$	\$5,000
<b>Total</b>	<b>\$18,500</b>	<b>\$0</b>	<b>\$18,500</b>

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

materials and supplies: freight cost-estimate poles and wiring, equipment rental, lineman with estimate cost. in-kind contribution for administration, payroll and paper work



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grant (EECBG)**

**Grant Application, Option 1  
(For option 1 applicants only)  
Opt-In Technical Assistance**

1. Name of City or Borough: City of Togiak

2. To what extent is the community committed to coordinating, planning and working with the contractor? Please describe.

The City of Togiak will make the City Administrator, Public Works director and other appropriate staff available to coordinate with the selected service provider to assist with project planning, allowing access to all buildings and facilities as required, providing local transportation and housing to the service provider for up to four visits. The City of Togiak will provide up to 300 hours of labor by our city building maintenance department personnel to help stretch the grant dollars to more capitol projects.

3. Will in-kind support be provided to the project by the community? If so, please describe the types of in-kind support that are available (labor, storage, lodging, other), and the extent to which it is available.

Up to 300 hours of labor by city building maintenance personnel. Approximately 200 hours of city staff and community volunteer time in planning, coordinating, moving materials and insuring safe storage for needed materials. The city can provide all needed storage space and will pick up materials from the airport and will be able to unload any material from barge landings. The city will be able to furnish lodging for the service provider at the city Family Resource Center. The approximate value of these in-kind donations is specified on the budget form.

4. If known, what buildings or facilities would the city like the contractor to focus on during the audit portion of the work? If specific known opportunities exist in any of these buildings, please list them in "additional comments" section below.

#	Name of Building or Facility	Street Address	Sq. Ft.	Sector
1.	Police/Fire Hall Building	Second and F Street	2,400	Public Building
2.	City Shop	Number 2 Second Avenue	2,400	Public Building
3.	City Hall	Number 1 Second Avenue	1,800	Public Building
4.	Arts and Crafts Center	Number 1 Third Avenue	4,000	Public Building
5.				Select from Arrow

*If additional space is needed, please list other buildings in the "Additional comments" box below.*

5. Summary of Project

The City of Togiak has selected Option 1, opt-in technical assistance program. Therefore, we will await the service provider's technical assistance prior to determining the full scope of work. We have committed to providing in-kind services, labor, storage and lodging to the service provider for this project at an estimated value of \$16,000. We have specified four buildings receive an energy audit or assessment by the service provider.

1. Police/Fire Hall
2. City Shop
3. City Hall
4. Arts and Crafts Center

6. Additional Comments

We would be able to start work as soon as planning and acquisition of needed materials has occurred. The City of Togiak has staff, building maintenance workers, and summer temporary construction workers available during the summer construction season. Barge shipments are available June through September and air cargo space is also available as our local seafood processor ships out fresh value added salmon by air throughout the commercial fishing season.



**Alaska Small Cities  
Energy Efficiency and Conservation Block Grants**

**Budget Form**

Name of City or Borough: City of Togiak

**Table A: Full Project Budget**

Line	Funding Source	Budgeted Amount
1.	EECBG funds requested	\$ 42,400
2.	City/borough matching or in-kind contributions	\$ 16,000
3.	Funding from other sources*	\$
4.	Estimated total project cost	\$ 58,400

\* Identify other sources from line 3, and whether sources are confirmed or pending:

**Table B: EECBG Funding Breakdown**

Please budget how the EECBG funding (Table A, line 1 above) breaks down between the following categories. Please note that the energy audit cost column may not be more than 50 percent of the total.

Expense Categories	Energy Audit Costs	EEM/ECM Costs**	Total
Personnel	\$	\$	\$ 0
Travel	\$	\$	\$ 0
Materials & Supplies	\$	\$	\$ 0
Equipment	\$	\$	\$ 0
Contractual	\$	\$	\$ 0
Total	\$ 0	\$ 0	\$ 0

\*\*EEM: Energy Efficiency Measure, ECM: Energy Conservation Measure; defined in EECBG Funding Announcement and Instructions document.

**Budget Narrative**

Please briefly describe the use of EECBG funds and any matching funds, as categorized above:

The City of Togiak has committed to contributing at least \$16,000 of cash and in-kind contributions to extend the energy savings through this project. The EECBG funds will be managed and reported on by the selected service provider. The city will provide the service provider timely updates of our cash and in-kind spending for each quarterly report.