As applicable under the EPA annual capitalization grants provided to the Alaska Clean Water Fund and Alaska Drinking Water Fund loan programs, a portion of funds appropriated may be for projects that address green infrastructure, water or energy efficiency improvements or other environmentally innovative activities.

For more information on green infrastructure development, please review the following EPA web site: https://www.epa.gov/green-infrastructure

For projects to qualify as green, technical and financial aspects are assessed. The technical information can come from a variety of sources such as maintenance or operation records, engineering studies, project plans or other applicable documentation to identify problems (including any data on water and/or energy inefficiencies) in the existing facility, and clarify the technical benefits from the project in water and/or energy efficiency terms. Financial justifications show estimated savings to a project based on the technical benefits, and demonstrate that the green component of the project provides a substantial savings and environmental benefit.

**GENERAL INFORMATION**

Name of Community ____________________________________________________________
Address ________________________________________________________________

Contact Name ______________ Title __________ Telephone (907) _________________

**PROJECT INFORMATION**

Project Name __________________________ Location ____________________________

Project Type: _____ New Construction _____ Upgrades

________ Stormwater Infrastructure ______ Energy Efficiency Project

________ Water Efficiency Project ______ Innovative Environmental Project

**PROJECT & GREEN COMPONENT COSTS**

<table>
<thead>
<tr>
<th></th>
<th>TOTAL PROJECT COSTS</th>
<th>TOTAL “GREEN” COMPONENT COSTS</th>
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<tbody>
<tr>
<td>Administration</td>
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<td>Legal</td>
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<td>Preliminary Studies/Reports</td>
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<td>Engineering Design</td>
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<td>Inspection/Surveying/Construction</td>
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<td>Management</td>
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<td>Equipment</td>
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<td>Contingencies</td>
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<td>Other</td>
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<tr>
<td><strong>Total Costs</strong></td>
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</table>
GREEN PROJECT CATEGORY & COSTS

Green Project Description: ________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Identify the most appropriate “Green” Clean Water or Drinking Water category project type.

ENERGY EFFICIENCY – The use of improved technologies and practices to reduce the energy consumption of water quality projects.

_______ Wastewater/water utility energy audits     _______ Clean power for public owned facilities
_______ Leak detection equipment                  _______ Retrofits/upgrades to pumps & treatment processes
_______ Replace/rehabilitation of distribution    _______ Other: ____________________________________

WATER EFFICIENCY – The use of improved technologies and practices to deliver equal or better services with less water.

_______ Water meters                             _______ Fixture Retrofit                       _______ Landscape/Irrigation
_______ Graywater or other water recycling       _______ Replace/rehabilitation of distribution
_______ Leak detection equipment                 _______ Other: ______________________________

GREEN INFRASTRUCTURE – Practices that manage and treat stormwater and that maintain and restore natural hydrology by infiltrating, evapotranspiring and capturing and using stormwater.

_______ Green Streets                            _______ Water harvesting and reuse
_______ Porous pavement, bioretention, trees, green roofs, water gardens, constructed wetlands
_______ Hydromodification for riparian buffers, floodplains, and wetlands
_______ Downspout disconnection to remove stormwater from combined sewers and storm sewers
_______ Other: ________________________________

ENVIRONMENTALLY INNOVATIVE PROJECTS – Demonstrate new/innovative approaches to managing water resources in a more sustainable way. This may include projects that achieve pollution prevention or pollutant removal with reduced costs and projects that foster adaptation of water protection programs and practices to climate change.

_______ Wetland restoration                       _______ Decentralized wastewater treatment solutions
_______ Water reuse                               _______ Green stormwater infrastructure
_______ Adaptation to climate change             _______ Integrated water resource management
_______ Water balance approaches                 _______ Other: ______________________________

CERTIFICATION STATEMENT:
I certify the above information is current and accurate.

_________________________________                  _______________________________________
Name                                              Title

________________________________________________
Signature                                          Date