

STATE OF ALASKA ALASKA CLEAN/DRINKING WATER FUND GREEN PROJECT ASSESSMENT FORM

As applicable under the EPA annual capitalization grants provided to the Alaska Clean Water Fund (ACWF) and Alaska Drinking Water Fund (ADWF) loan programs, a portion of funds appropriated shall be for projects to address green infrastructure, water or energy efficiency improvements or other environmentally innovative activities." To meet this condition under the federal grant for administering these funds, this assessment form is provided to document this eligibility or what is termed a "Categorical" or "Business Case" justification, which will be reviewed by DEC for provisional compliance. For more information on green infrastructure development, please review the following EPA web site:

http://cfpub.epa.gov/npdes/home.cfm?program_id=298

For those projects requiring a "Business Case," Part 2 will require completion to qualify a "traditional project" as green; justification is broken down into two parts, technical and financial. The technical part should use information 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 that clarifies the technical benefits from the project in water and/or energy efficiency terms. Financial justification needs to 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.

For more information and assistance in completing this assessment form, please contact the Municipal Matching Grants & Loans program in Anchorage at 907-269-7673, or in Juneau at 907-465-5300.

GENERAL INFORMATION						
Name of Community City and Borough of Sitka						
Address 100 Lincoln Street						
Sitka AK 99835						
Senior Contact Name David Longtin Title Engineer Telephone (907) 747-1883						
PROJECT INFORMATION						
Project Name Lift Station Backup Generators Location Sitka						
Project Type: New ConstructionX Upgrades						
Y F DCC .						
Stormwater Infrastructure X Energy Efficiency Project						

Green Project Description: Replacement of three 198 generators with state-of-the-art generators will provide efficiently.	de emergency power more	
PART 1 – GREEN PROJECT C	ATEGORY & COSTS	
Identify the most appropriate "Green" Clean Water or Drivany selection with (BC) at the end will require a Business		
ENERGY EFFICIENCY – the use of improved technologies and prequality projects.	actices to reduce the energy consumption of water	
Wastewater/water utility energy audits Clean	power for public owned facilities	
Leak detection equipmentRetrofi	its/upgrades to pumps & treatment processes (BC)	
Replace/rehabilitation of distribution (BC)X Other:	replacement of inefficient (BC)	
WATER EFFICIENCY – the use of improved technologies and practivater.	•	
Water meters Fixture Retrofit	Landscape/Irrigation	
Graywater or other water recycling	Replace/rehabilitation of distribution (BC)	
Leak detection equipment	OTHER:(BC)	
GREEN INFRASTRUCTURE – Practices that manage and treat sto hydrology by infiltrating, evapotranspiring and capturing and using sto		
Green Streets Water harvesting and re-	use	
Porous pavement, bioretention, trees, green roofs, water gard	dens, constructed wetlands	
Hydromodification for riparian buffers, floodplains, and wet	tlands	
Downspout disconnection to remove stormwater from comb	pined sewers and storm sewers	
OTHER:(BC)		
ENVIRONMENTALLY INNOVATIVE PROJECTS – Demonstraresources in a more sustainable way. This may include projects that a reduced costs and projects that foster adaptation of water protection projects.	achieve pollution prevention or pollutant removal w	vith
Wetland restoration Decentralized wastewate	er treatment solutions	
Water reuse Green stormwater infras	structure Water balance approaches	
Adaptation to climate change Integrated water	er resource management	
OTHER:(BC)		

PROJECT & GREEN COMPONENT COSTS

Administration		TOTAL PROJECT COSTS		TOTAL "GREEN" COMPONENT COSTS	
		5,000	\$	3,210	
Legal	\$		\$		
Preliminary Studies/Reports	\$		\$		
Engineering Design	\$	10,000	\$	5,350	
Inspection/Surveying/Construction	\$_	10,000	\$	6,450	
Management				,	
Construction	\$_	160,000	\$	107,000	
Equipment	\$_		\$		
Contingencies	\$	32,400	\$	21,400	
Other	\$		\$		
Total Costs	\$	217,400	\$	143,410	

PART 2 – PROJECT "BUSINESS CASE" TECHNICAL/FINANCIAL ASSESSMENT

TECHNICAL ANALYSIS OF BENEFITS*

In addition to this form, a supporting technical and financial analysis is required to verify energy and water saving efficiencies for any green component of the project. For green infrastructure and innovative environmental type projects, the analysis should include any applicable efficiency and environmental benefits. For assisting MGL in evaluating "Business Case" assessments of water main, meter, and pump facility replacement type projects, the attached form titled "ADWF - Water/Energy Efficiency Determination - Water Main Replacement/Meter/Pump Facility" is required to be completed. Once the form is complete along with any supporting documentation, please submit documentation to the MGL program for review and concurrence. Note, only water/energy efficiencies that achieve a 20% or greater increase in efficiency will categorically qualify as a Green project.

CERTIFICATION STATEMENT:

I certify the above information is current and accurate.

David Longtin	Senior Engineer	
Name	Title	
My	June 16, 2017	
Signature	Date	

Submit Completed Form to:

Alaska Department of Environmental Conservation Municipal Matching Grants & Loans 555 Cordova Street Anchorage, AK 99501-2617