

Drinking Water State Revolving Fund (DWSRF) 2010 Green Project Reserve Form

Does your water system improvement project seek to address water loss through waterline replacement or rehabilitation? If so, please provide an estimated cost for this component(s). Please note that a business case will be required for final eligibility- guidance is attached.

Yes:

Total estimated cost: \$ _____

Is the qualifying project split into multiple contracts?: _____

Total estimated cost of each contract(s):\$ _____

No: not eligible for GPR

Does your water system improvement project include other qualifying green infrastructure component(s) (see other side for examples of other qualifying green components)?

Yes:

Total estimated cost of other green components: \$ _____

No: not eligible for GPR



Water System Name/WSID _____

Authorized Representative _____

Signature _____

Date ____/____/____

Phone number _____

E-Mail Address _____

Return by March 4, 2011 to:

Bryan J. Redmond
Water Supply Division
Old Pantry Building
103 South Main Street
Waterbury, VT 05671-0403
802 241 3408-phone
802 241 3284- fax
bryan.redmond@state.vt.us

Other Green Project Examples

Energy Efficiency- capital projects that reduce energy consumption of eligible drinking water infrastructure projects

- Retrofits to pumps or treatment processes
- Leak detection equipment
- Onsite power generation (wind, solar, geothermal, hydroelectric)

Water Efficiency- improved practices or policies that deliver equal or better services with less water

- New or replacement of water meters or automated reading system
- Retrofit or replacement of water using fixtures, fittings, equipment or appliances, including a rebate program
- Leak detection equipment

Green Infrastructure- wide array of practices that manage wet weather to maintain and restore natural hydrology by infiltrating and evapotranspiring and capture and using stormwater.

- Porous concrete
- Green roofs
- Bioretention

Environmentally Innovative- demonstrate new and/or innovative approaches to delivering services and/or managing water resources in a more sustainable way including projects that achieve public health and environmental protection objectives with the least life-cycle costs

- Projects or components of projects that enable the utility to adapt to the impacts of global climate change
- Projects, components of projects or planning frameworks within which project life cycle costs are minimized