

## Net Zero Revolving Loan Fund Application

## **General Information**

| Project Name:                         |             |  |
|---------------------------------------|-------------|--|
| Overall Project Summary:              |             |  |
| Total Project Cost:                   | \$          |  |
| Proposed Revolving Fund Contribution: | \$          |  |
| Other Funding Sources                 | \$          |  |
| Proposer:                             | Name:       |  |
|                                       | Department: |  |
|                                       | Email:      |  |
|                                       | Phone:      |  |
| Project Lifecycle:                    |             |  |

**Project Narrative:** Narrative summary of proposed project, including estimated timeline and time demand on City staff. (500 words max)

## Baseline Data (provide for proposals over \$5,000):

Baseline data should include current resource use/intensity. For example, a lighting project should provide baseline electricity use. A fuel reduction project should describe the current fuel consumption (e.g., kWh, therms, gallons, etc)

**Net Zero Goals:** Describe how the proposed project addresses Montpelier's goal of Net Zero by 2030. (For example, how does it reduce consumption of resources, emissions of toxins or other pollutants, including greenhouse gases, use of non-renewable fuel sources, etc.). (750 words max)

**Financial Return on Investment (ROI):** What is the estimated cost savings/avoidance (i.e., describe the cost and resource baseline and savings; estimate the timeline for payback of the investment)? (250 words max)

**Leveraged Funds**: Describe amount and source of any funds leveraged in proposal. (250 words max)

**Other Benefits:** Describe other benefits the proposed project may provide (e.g., solves deferred maintenance, provides positive public image for the City, generates increased efficiency in operations/services, etc.). (500 words max)

**Other Considerations:** Will the project create additional operations and maintenance (O&M) requirements? If so, please describe and provide an estimate of those new requirements and how they will be addressed.