# Application #: Application Title

**Proposer:** 

Benefit/Cost Ratio: Applicant: AEA Recommended:

[additional if sensitivity analysis completed]

## **Project Description:**

[Include: Who the applicant is, what is being proposed, where it is being proposed, how the proposal would work, what the expected benefits are, who would receive the benefits, when it is expected to start]

**Funding:** 

Total project cost <u>Application</u> = \$ <u>AEA</u> = \$

Grant funds requested = \$

(assumptions if different from application)

**Funding Requested:** 

Application: \$

## Contribution to Lower the Cost of Energy:

How much \$ saved, how many people/customers, per customer savings, total savings over life, source of savings (fuel, O&M, other)

### **Assumptions Modified:**

Energy produced and consumed by proposal and/or base case, Fuel Oil Prices, Electricity Prices, Fuel Efficiency, Capital Cost, Annual O&M Cost, etc.

Provide justification for modifications--

#### **Concerns and Risks:**

Previous applications, similar projects, technology concerns, integration risks, etc.

#### **Possible Enhancements:**

Describe technical, financial, or economic improvements to the proposal—including change in project scope. Explain benefits of enhancement(s) and potential risks. Provide economic analysis as appropriate

## Long-term Sustainability:

• The likelihood of market for energy produced over the life of the project including price sensitivity and cost of replacement goods

• The organization demonstrates an ability to provide the financial management needed to successfully pay for the operations of the project. liens, defaults on loans, and other financial characteristics of the applicant.

## Potential public benefits:

Jobs, other investment, beneficial information, other uses for infrastructure, other problems solved. Emissions reductions, other environmental risks (fuel spills). Monetize benefits, if possible.