

**REQUEST FOR REALLOCATION OF
QUALIFIED ENERGY CONSERVATION BOND ALLOCATION**

Pursuant to Laws of 2009, Chapter 88, Article 6, Section 21

INSTRUCTIONS

Applicants must complete all required sections in order to be considered for a reallocation award. All applications for QECB reallocations awards must be submitted no later than 4:30pm on Friday, September 10, 2010. Materials may be submitted in either hard copy or electronic format, and should be sent to:

Minnesota Management & Budget
Attn: Susan Gurrola – Treasury Division
658 Cedar Street, 4th Floor
Saint Paul, MN 55155
(651) 201-8046
sue.gurrola@state.mn.us

APPLICATION

City/County/Tribal Government Applicant: _____

Name of Business (if applicable): _____

Amount of QECB Authority Requested: \$_____

1. This project is (check one):

- A government project
 A private activity

2. Describe how your project meets one or more of the following priorities for allocation selection:

- Promote or expand economic opportunities, including job creation
 Meet critical energy needs and/or statewide energy conservation goals
 Demonstrate readiness and feasibility
 Enhances the public good and general welfare of the Commonwealth

3. Check the category or categories into which your project fits (per QECB legislation):

- Capital expenditures incurred for purposes of (indicate one)
 Reducing energy consumption in publicly owned buildings by at least 20%
 Implementing community-based green programs (including the use of loans, grants, or other repayment mechanisms to implement such programs)
 Rural development involving the production of electricity from renewable energy sources

- Any facility eligible for the production tax credit under Section 45 of the IRS Code. Please describe: _____
- Expenditures with respect to facilities or grants that support research in (indicate one or more)
 - Development of cellulosic ethanol or other non-fossil fuels
 - Technologies for the capture and sequestration of carbon dioxide produced through the use of fossil fuels
 - Increasing the efficiency of existing technologies for producing non-fossil fuels
 - Automobile battery technologies and other technologies to reduce fossil fuel consumption in transportation
 - Technologies to reduce energy use in buildings
- Mass commuting facilities and related facilities that reduce the consumption of energy, including expenditures to reduce pollution from vehicles used for mass commuting
- Demonstration projects designed to promote the commercialization of (check one or more)
 - Green building technology
 - Conversion of agricultural waste for use in the production of fuel or otherwise
 - Advanced battery manufacturing technologies
 - Technologies to reduce peak use of electricity
 - Technologies for the capture and sequestration of carbon dioxide emitted from combusting fossil fuels in order to produce electricity
- Public education campaigns to promote energy efficiency.

Project narrative (Please describe the project proposed including the scope, purpose, benefits, processes to be followed, timeline and anticipated impact. Please provide the physical address of the project site and identify the community to be served. Please be complete.):

Project viability (Please provide applicable feasibility studies, site analysis, audits/assessments, design documents, construction schedule, etc., to support the viability of the proposed project. For proposed renewable energy projects, please provide documentation demonstrating the availability of the renewable resource identified in this application. For example, if you are pursuing a wind project, please provide relevant analysis that supports the siting of wind in the location identified [e.g., wind map info, tower data, etc.]):

Projected energy impact (Please provide, as applicable, the projected reductions in annual energy consumption and cost, or the annual energy production projected for a renewable energy facility; provide assumptions and calculations to support your projections):

Projected economic development benefit (Please provide evidence of job creation, job retention, market transformation or other economic development benefits associated with this project):

Certification

The above information is true and correct to the best knowledge of the undersigned

Name: _____ Title: _____

Phone: _____ Email: _____

Address: _____

Signature: _____

Date: _____

Please send original copy to:

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For questions, please call (651) 201-8046 or email sue.gurrola@state.mn.us