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Application for State Agency Stimulus Funds Projects

Georgia Environmental Facilities Authority
State Property Officer
Board of Regents
Office of Planning & Budget

SECTION I: Project Summary

The project summary must contain a summary of the proposed activity suitable for dissemination to the public. It should be a self-contained document that identifies the name of the applicant, the project director/principal investigator(s), the project title, the objectives of the project, a description of the project, including methods to be employed, the potential impact of the project (for example, benefits and outcomes), and major participants (for collaborative projects). Please do not include any information in this section you wish to claim as proprietary, sensitive, or exempt from public records.

AGENCY INFORMATION

AGENCY

ADDRESS

CITY STATE ZIP

OFFICE MAIN NO.

PROJECT LEAD

Please provide the following details for the individual within your agency who will be responsible for this project.

If you are responsible for this project, check the box below to auto populate your information.

INSTITUTION/CAMPUS NAME

FIRST NAME

LAST NAME

TITLE

PHONE
 ext.

E-MAIL

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PROJECT INFORMATION

Please provide the following details about the project for which you are requesting federal stimulus funds.

PROJECT NAME

* (*) FACILITY SCOPE

* (*) FACILITY GROSS SQUARE FOOTAGE (GSF)

* (*) GENERAL AGE (Years)

* (*) GENERAL CONDITION

* (*) WILL THE FACILITY REMAIN IN USE 10 OR MORE YEARS ?

* (*) FACILITY SYSTEMS/COMPONENTS

* (*) REQUEST TYPE

* (*) TIME FRAME TO BEGIN DESIGN (after award)

TIME FRAME TO BEGIN CONSTRUCTION (after award)

* (*) WHEN WILL WORK BE COMPLETED (after starting)

SECTION II: Project Objectives & Review Criteria

Provide a list of objectives, in bullet format, expected to be achieved as a result of funding/completing this proposed project. (Project can include more or less than three objectives as shown here).
Examples include: energy use reduction, etc.

Energy Efficiency Plan: Details given on previous energy efficiency steps that have been taken or if the community/entity has a current energy efficiency plan in place.

Renewable Technology: The degree to which the project incorporates renewable energy technology.

Education/Outreach: Describe if/how the project will incorporate educational and/or outreach opportunities to inform occupants and/or members of the public about the benefits of energy efficiency or new technologies.

Sustainability: The degree to which the project enhances or supports an existing, ongoing commitment to environmental sustainability on the part of the agency, institution, and/or facility.

* (*) PROJECT OBJECTIVE 1 (250 character limit)

Character count (click here)
0

PROJECT OBJECTIVE 2 (250 character limit)

Character count (click here)
0

PROJECT OBJECTIVE 3 (250 character limit)

Character count (click here)
0

SUSTAINABLE PROGRAMS (250 character limit)

Character count (click here)
0

* (*) GOVERNOR'S ENERGY CHALLENGE (250 character limit)

Character count (click here)
0

EDUCATION/OUTREACH (250 character limit)

Character count (click here)
0

SECTION III: Project Description

Provide an overall description of the work to be performed on the entire project. Individual Energy Conservation Measure (ECM) descriptions will be entered below.

* (*) (1000 character limit)

Please choose "Add ECM" to provide details for each separate energy conservation measure. Saving each ECM will return you to this screen, populating the table below and automatically calculating the totals.

Add ECM

ENERGY CONSERVATION MEASURES (ECMs)

Category	Sub...	Investment...	Annual...	Simple...
No ECM found				

TOTAL SPECIAL CONSULTANTS
TOTAL DESIGN & ENGINEERING
TOTAL SITE PREPARATION
TOTAL INSTALLATION (Labor, Materials, Fixed Equipment)
TOTAL CONTINGENCY

TOTAL INVESTMENT COST
TOTAL ANNUAL UTILITY COST SAVINGS
PROJECT SIMPLE PAYBACK (Yrs)

SECTION IV: Jobs Creation/Retention

Provide an estimate of the number of jobs expected to be created and the number of jobs expected to be retained as a direct result of your proposed project. Also provide a brief explanation of the method you used to calculate these numbers.

* (*) NEW JOBS CREATED	<input type="text"/>	EXPLANATION	<input type="text"/>
* (*) CURRENT JOBS SAVED	<input type="text"/>	EXPLANATION	<input type="text"/>

SUBMISSION INFORMATION

This project can be saved and edited at any time by choosing the "SAVE" button below.

When you are ready to "SUBMIT" your final application, you must have completed ALL required fields and include at least one ECM.

SECTION V: Certification

This information will be used for funding decisions related to scope, project duration and project costs. By checking the box below, you certify that the information provided in this application is accurate and true to the best of your knowledge.

Application can be saved and edited. Check here ONLY when no further edits are necessary and you are ready to submit the completed application.

CERTIFY

Disclaimer: Any information submitted will be available for public view. Completing the application in no way guarantees that your project will eventually receive stimulus funding.

ECM | [Add ECM](#)

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ENERGY CONSERVATION MEASURES (ECM)

* CATEGORY ?
SUB CATEGORY

ECM Sample Description

ECM1: Lighting Upgrades and Controls - Agency X has conducted an investigation of the lighting systems throughout 19 buildings and has determined there are significant opportunities for lighting retrofits. Agency X proposes on replacing or installing new energy efficient lighting fixtures, as well as replacing light switches with lighting controls that will "cycle" lights when rooms are unoccupied. Agency X proposes to retrofit, replace or remove approximately 90,000 lamps, 45,000 fixtures and 30,000 light switches (lighting controls).

(*) ECM DESCRIPTION (2000 character limit)

Character count (click here)
0

(*) HAS A DESIGN BEEN COMPLETED FOR THIS ECM?

Stimulus Funding Information

The federal stimulus funding request is divided into Investment Costs and Energy Savings. Please provide details below.

INVESTMENT COSTS

Provide the following federal stimulus funding request breakdown for this ECM. The total of this breakdown will become your "Total Investment" for this ECM.

Do not include Leveraging & Incentive costs. These amounts will be provided later in the form.

SPECIAL CONSULTANTS \$
DESIGN & ENGINEERING \$
SITE PREPARATION \$
(*) CONSTRUCTION / INSTALLATION \$
CONTINGENCY \$

ENERGY SAVINGS

Provide the following information about any savings generated by this ECM.

ANNUAL DEMAND SAVINGS (kW) ?

ANNUAL ELECTRIC SAVINGS (kWh) ?

ANNUAL FOSSIL FUEL SAVINGS (mmBtu) ? PRIMARY FOSSIL FUEL

(*) SAVINGS BASIS

Calculate a total dollar amount for the energy savings listed above.
Enter this number in the "Annual Utility Cost Savings" box below:

**When calculating your anticipated \$ savings from kWh, using the marginal (or incremental) cost of energy is preferred over using the average cost of energy. Also, please note that only energy savings are to be used in this calculation. If there are other potential cost savings, such as operations and maintenance, do not include these here, but feel free to note them in the project/ECM description.

(*) ANNUAL UTILITY COST SAVINGS \$

Leveraging & Incentives

Federal government guidance encourages the leveraging of stimulus dollars with non-federal funds. One way for the state to leverage is to use stimulus funds to pay for additional project costs that improve a project from being classified standard to high efficiency. For these projects, non-federal funds are defined as (1) state dollars already approved for the standard efficiency version of a project (2) non-state funds such as utility incentives or (3) any other non-federal funds.

(*) ARE THERE ANY STATE FUNDS YOU ARE APPLYING TO THIS ECM?

(*) HAVE YOU IDENTIFIED ANY UTILITY INCENTIVES THAT COULD BE APPLIED TO THIS ECM?

(*) ARE THERE ANY OTHER NON-FEDERAL FUNDS CURRENTLY AVAILABLE FOR THIS ECM?

Choose "SAVE" below to save the information for this ECM and return to the project information page.

SAVE

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* required fields