Rec 9/30/13



1

MTSU Clean Energy Initiative Project Funding Request

There are five (5) sections of the request to complete before submitting. See $http://www.mtsu.edu/\sim sga/cleanenergy.htm$ for funding guidelines.

1. General Information		
Name of Person Submitting Request: Le	slie Mayberry	
Department/Office : Energy Services	Phone # (Office) 615-904-8356	
MTSU Box # 32	Phone # (Cell) 238-7391	
E-mail : LMayberr@mtsu.edu	Submittal Date 9-30-2013	

2.	Project Categories (Select One	e)
Sel	ect the category that best describes the	project.
Χ	Energy Conservation/Efficiency	Sustainable Design
	Alternative Fuels	Other
	Renewable Energy	

3. Project Information

- a. Please provide a brief descriptive title for the project.
- b. The project cost estimate is the expected cost of the project to be considered by the committee for approval, which may differ from the total project cost in the case of matching funding opportunities. Any funding request is a 'not-to-exceed' amount. Any proposed expenditure above the requested amount will require a resubmission.
- c. List the source of project cost estimates.
- d. Provide a brief explanation in response to question regarding previous funding.
- 3a. Project Title: Test and balance hot water system (Keathley University Center)
- 3b. Project Cost Estimate: \$12,716
- 3c. Source of Estimate : United Testing and Balancing, Inc
- 3d. If previous funding from this source was awarded, explain how this request differs? n/a

4. Project Description

(Completed in as much detail as possible.)

- a. The scope of the work to be accomplished is a detailed description of project activities.
- b. The benefit statement describes the advantages of the project as relates to the selected project category.
- c. The location of the project includes the name of the building, department, and/or specific location of where the project will be conducted on campus.
- d. List any departments you anticipate to be involved. Were any departments consulted in preparation of this request? Who? A listing may be attached to this form when submitted.
- e. Provide specific information on anticipated student involvement or benefit.
- f. Provide information for anticipated future operating and/or maintenance requirements occurring as a result of the proposed project.
- g. Provide any additional comments or information that may be pertinent to approval of the project funding request.

4a. Scope: Work to be accomplished

Test and balance hot water flow in Keathley University Center. Hot water is supplied to the reheat coils throughout the building. Balancing water flow will help improve the energy efficiency of the building.

4b. Scope: Benefit Statement

Test and balancing of the hot water system will improve the overall efficiency of the system. This system will improve heating of the building in colder weather for occupancy comfort.

4. Project Description (continued)			
4c. Location of Project (Building, etc.) same as 3a			
4d. Participants and Roles			
MTSU and United Testing and Balancing, Inc			
a a			
4e. Student participation and/or student benefit			
to out the particular and particular			
n/a			
se -			
4f. Future Operating and/or Maintenance Requirements			
n/a			
4g. Additional Comments or Information Pertinent to the Proposed			
Project. n/a			
ii.			
*			

5.	Project	Performance	Information

Provide information if applicable.

- a. Provide information on estimated annual energy savings stated in units such as kW, kWh, Btu, gallons, etc.
- b. Provide information on estimated annual energy cost savings in monetary terms.
- c. Provide information on any annual operating or other cost savings in monetary terms. Be specific.
- d. Provide information about any matching or supplementary funding opportunities that are available. Identify all sources and explain.

5a. Estimated Annual Energy Savings (Estimated in kW, kWh, Btu, etc.)

Difficult to determine.

5b. Annual Energy COST Savings (\$)

TBD, includes energy savings from reduced steam production, improved thermal heat transfer, better control, water pumps to run more efficiently causing less wear and better flow through the loops.

5c. Annual Operating or Other Cost Savings. Specify. (\$) none

5d.Matching or Supplementary Funding (Identify and Explain)

None at this time.