



Renewable Schools Registration Form

Great Lakes Energy Service Inc.

P.O. Box 79

DeWitt, MI 48820

www.greatlakesenergyservice.org

All Inquiries and submission should be sent to the above address or emailed to cdunkel@greatlakesenergyservice.org . Subject line should read “**Renewable Schools Registration**”.

Introduction:

Great Lakes Energy Service Inc. (GLES) is a 501 (c) 3 nonprofit. Our purpose is to facilitate renewable energy education, efficiency, and to promote energy technologies and savings to all social and economic levels in the State of Michigan while at the same time helping to save the Earth’s precious resources.

Great Lakes Energy Service Inc. was awarded the Michigan Energy Efficiency Grant in the amount of \$1,000,000 to provide energy audits, install renewable energy and energy efficiency technologies, and the associated learning tools for educational institutions throughout the state until June 2011.

We have developed a program for Michigan public and private K-14 educational institutions which will award grants in the amount of \$1,000 to 30,000 for the following:

- ✓ Wind Turbine & Solar PV System
- ✓ Solar PV System
- ✓ Wind Turbine System
- ✓ Lighting Upgrade, Sensors, Timers & Thermostats Package
- ✓ Mobile Energy Classroom Visit

Along with these grants we have developed new energy curriculum that is designed to provide supplemental materials to classroom educators to enhance the knowledge and motivation of Michigan’s K-14 students regarding energy use and abuse. We also provide an optional energy fundraiser called GLEEP that assists schools in raising funds to support current programs or their technology endeavors.

We have a total of 68 grants available which will be awarded on a first-come, first-serve basis.

Application for Michigan K-14 Educational Institutes

APPLICATION PROCESS

Educational Institutions are required to submit the following completed application. Once applications are received they will be reviewed by GLES committee. The applicant will receive a response regarding their program participation status within 60 days. Processing and grant awards will be on a first-come, first-serve basis starting in late fall of 2009 and continuing until all funding has been allocated.

School Name

Contact/Coordinator Persons Name

Mailing Address

Street Address

City/State/Zip

Telephone Number

Email Address

Web Site

How did you hear about this program?

Number of Students at this location

_____ % White

_____ % Black

_____ % Hispanic

_____ % Asian/Pacific Islander

_____ % American Indian

_____ % Alaska Native

Number of Special Needs Students

_____ Cognitive

_____ Hearing

_____ Visual

_____ Physical

Legal Negotiators Name

Telephone Number

Email Address

Building Information:

Year Built _____ Est. square feet of building _____ Number of stories

Year of last renovations _____

When was the last site or building plan review done? _____

Education Institution is considered ____ Urban ____ Rural ____ Suburban

We are interested in: (Cost sharing will be required for systems and upgrades)

Wind Turbine & Solar PV System

Solar PV System

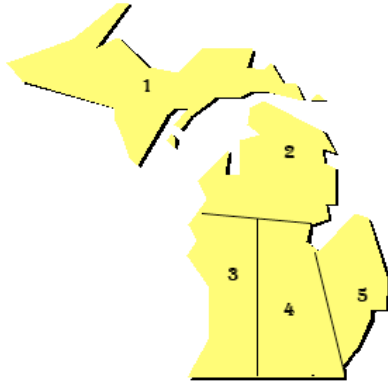
Wind Turbine System

Lighting Upgrade, Sensors, Timers & Thermostats Package

Mobile Energy Classroom Visit

Energy Fundraising Campaign

The Educational Institution is located in Region _____ (1-5, see map) of the State in the County of



- A. In 500 words or less please tell us why your school should be selected for the installation or educational visit selected above (Please attach a typed, double spaced statement).

- B. Briefly document at least five (5) Renewable Energy and Environmental Savings Activities that your Educational Institution has completed or are in the process of completing. Please describe what was done to achieve a specific activity; who was involved, when and for how long was the activity done, and any special achievements under each of the five (5) activities. Please enclose any pictures of the activities. *(Pictures may be used in newsletter and on the website.)*

Activity 1

Activity 2

Activity 3

Activity 4

Activity 5

Interconnecting Utility: (this field must be filled in even if your project is “off-grid”)

Our educational institutions renewable energy technology budget is \$_____

Any other information that you feel is important for GLES to consider.

PROJECT CONTACT INFORMATION:

I attest that the information attached herein is true to the best of our ability and has the approval of the educational institutions governing body. The educational institution understands that there maybe cost sharing expenses for system installation and upgrades.

School Board Member's
Signature _____

School Board Member's Name

Email

Telephone Number

Principal's or Dean's
Signature _____

Principal's or Dean's Name

Email

Telephone Number

Contact/Coordinator Persons Signature

Contact/Coordinator Persons Name

Email

Telephone Number

Student Coordinator Signature

Student Coordinator Name

Email

Telephone Number

Date
