

Kentucky NEED VendingMiser Project
 Application

Kentucky NEED has joined with Sanders & Associates to offer one (1) FREE VendingMiser® (VM) for each school district in Kentucky. To qualify, a team of students must complete a two (2) week plug load study of a cold drink machine in their school and complete the information on the form below. Upon receipt of this application and verification that the VM will be installed on the same vending machine, the equipment will be shipped to the district. The students are to complete a second two (2) week plug load study of the same machine with the VM installed. A data comparison of the before VM usage and after VM usage will be submitted to Kentucky NEED.

NOTE: There is no obligation to purchase additional VendingMisers® and NO sales calls will be made to the district.

District: _____ Superintendent: _____

Project Contact: _____ Position: _____

Phone: _____ E-mail: _____

School where plug load tests will be administered: _____

School's electric utility provider: _____ kW rate: _____

INITIAL DATA:

- Date of original 2 week plug load test: _____
- kWh consumption before VendingMiser® installation: _____
- Number of soft drink machines in this school: _____
- Number of soft drink machines district-wide: _____
- Number of students participating in the study: _____ Grade level(s): _____

FOLLOW-UP DATA (please initial each statement):

- _____ We agree to install the VendingMiser® on the same machine the as the initial test.
- _____ We agree to complete a second two (2) week plug load study on the same machine.
- _____ We agree to submit the kWh consumption to Kentucky NEED within 2 weeks AFTER the VendingMiser® plug load test.

If approved – please ship the VendingMiser® to:

Name: _____ Position: _____

Address: _____

Phone: _____ E-mail: _____

Signed: _____ Date: _____

Submit completed form to Kentucky NEED:

Kentucky NEED VendingMiser® Project

Final Report

District: _____ Superintendent: _____

Project Contact: _____ Position: _____

Phone: _____ E-mail: _____

School where plug load tests were administered: _____

School's electric utility provider: _____ kW rate: _____

INITIAL DATA:

1. kW consumption before VendingMiser® installation: _____
2. Number of soft drink machines in this school: _____
3. Number of soft drink machines district-wide: _____

FOLLOW-UP DATA:

1. Date of plug load test after installation of VendingMiser®: _____
2. Number of students participating in the final study: _____ Grade level(s): _____
3. Two (2) kW consumption AFTER VendingMiser® installation: _____
4. How many fewer kW were consumed after VendingMiser was installed? _____

POTENTIAL SAVINGS:

5. School:
 - a. Potential kW savings for TWO WEEKS: _____ Per year: _____
 - b. Potential dollar savings for one month: _____ Per year: _____
6. District-wide:
 - a. Potential kW savings for one month: _____ Per year: _____
 - b. Potential dollar savings for one month: _____ Per year: _____

Comments/Recommendations:

Submit completed form to Kentucky NEED: