

Green Resource Hub Watt Meter Lending Program for offices



Computers and appliances account for 24% of the electricity used by the average office (Energy Information Agency 2003 data). Simple efficiency measures can help to reduce this consumption, resulting in dramatic environmental benefits and financial savings. As a business owner, you can take the first step toward achieving these savings by inventorying your appliances and electronics and using a Watt Meter to help you see how much electricity each one uses.



What is a Watt Meter?

A Watt Meter is an instrument that lets you measure the amount of electricity a given appliance uses. It can tell you the number of watts the appliance uses at a given moment and it can tell you the number of kilowatt-hours the appliance uses over a period of time.

The Hub has a supply of watt meters available for Finger Lakes business owners to borrow. In addition to the borrowed meter, participants receive an informational packet that includes step-by-step instructions for conducting an electricity use inventory and a series of recommendations explaining how to apply the inventory results inventory to achieve maximum savings in your electricity bills.

Want to borrow a meter? Here's how:

1. Contact us by phone at **607-216-1552** or send us an email at **wattmeter@greenresourcehub.org**.
2. Arrange to pick up your meter at **109 South Albany St., Ithaca, NY**.
3. Pick up your meter and provide a **\$10 deposit**.
4. Keep the meter for **up to two weeks** while conducting your inventory.
5. Return your meter and collect your deposit.
6. Use your inventory results to change the way you use your appliances and **save electricity and money!**

GREEN RESOURCE HUB
109 SOUTH ALBANY STREET
ITHACA, NY 14850

OFFICE PHONE: 607-216-1552
INFO@GREENRESOURCEHUB.ORG
WWW.GREENRESOURCEHUB.ORG

OUR MISSION AT THE GREEN RESOURCE HUB IS TO EXPAND THE REGIONAL MARKETPLACE FOR SUSTAINABLE LIVING. IN PURSUIT OF THIS MISSION, WE PROVIDE CONSUMER EDUCATION AND BUSINESS SUPPORT SERVICES ON TOPICS OF ENERGY EFFICIENCY, GREEN BUILDING, GREEN PURCHASING, AND RENEWABLE ENERGY.