

Renewable Energy Program Marketing Materials Allotment Order Form

As a partner of the Focus on Energy Renewable Energy Program, there are marketing materials available for your use. Partners can use the marketing material for trade shows or parade of homes, potential customers, displays at their office, or for other educational and promotional purposes. All material can be found on the Web site at focusonenergy.com/reliterature.

PLEASE ALLOW TWO WEEKS FOR FULFILLMENT AND DELIVERY.

How to order:

1. Fill out the marketing materials form indicating what materials you want and the amounts. The material is explained with the name, along with the literature code that appears on the back of the piece. You may order a maximum of 50 each fact sheet and/or brochure. Higher quantities may be granted upon special request.
2. Send or fax the order to: Focus on Energy Renewable Energy Program

Attn: Leonie Dolch
431 Charmany Drive
Madison, WI 53719
Fax: 608.249.0339

Name	
Company	
Shipping Address	
City, State, Zip	
Telephone	

RENEWABLE Energy Program			
BROCHURES			Qty
Renewable Energy Program Brochure		Biomass Combustion Systems Brochure	
FACT SHEETS: General		Qty	Qty
Assess Your Property's RE Potential		RE Program Overview Fact Sheet	
RE Projects: Guiding You Through The Process		Building Homes that are Renewable Ready	
Incentives and Grants		The Energy Efficient, Renewable Home	
Residential Federal Tax Credit		Renewable Energy in LEED Projects	
Sustainable Energy Checklist for Green Communities		Introducing RE into Wisconsin Schools	
FACT SHEETS: Wind		Qty	Qty
Using Wind Energy: Small-Scale Systems		Wind Turbines and Birds	
Small Rooftop Wind Turbines Common Q & A			
FACT SHEETS: Solar Thermal		Qty	Qty
Solar Hot Water Systems		Passive Solar Design in Wisconsin	
Solar Hot Water Benefits for Commercial Businesses		Solar Hot Water for Multi-Family Buildings	
Sun Shines on the Hospitality Industry - Commercial Solar Thermal		Putting the Sun to Work for the Healthcare Industry	
FACT SHEETS: Solar Electric		Qty	Qty
Grid-connected Solar Electric Systems		Farming the Sun - Small PV for Agriculture	
Selecting a Solar Electric System for Commercial Building Rooftops		Flying a Solar Flag: Pole-Mounted Renewable Electricity for Businesses and Nonprofits	
Constructing Commercial Buildings to be Solar Electric Ready		Benefits & Costs of Large Commercial Solar Electric Systems	
Solar Energy for Nonprofits			

OVER



**RENEWABLE Energy Program
(continued)**

FACT SHEETS: Geothermal		Qty
Ground-Source Heat Pumps for Wisconsin Homes, Businesses and Schools		
Washington Park Library: Ground-Source Heat Pump System		
FACT SHEETS: Residential Bioenergy	Qty	Qty
Pellet Fuel for Commercial and Residential Heating Applications		
FACT SHEETS: Commercial Bioenergy	Qty	Qty
Crave Bros Farm Reaps Big Benefits with Energy Efficiency and Renewable Energy		Farm Anaerobic Digesters: Producing Energy from Waste
Turning Wastewater Into Energy		Pellets Fuel for Commercial and Residential Heating Applications
FACT SHEETS: Hydroelectric		Qty
Turning Water Into Electricity		
FACT SHEETS: Case Studies	Qty	Qty
Troy Gardens Case Study - Solar Hot Water & Affordable Housing		Sunnyslope Gardens - Wood Pellet Case Study
Muscoda Protein Products Case Study		Quantum Dairy - Anaerobic Digester Case Study
New Savings from an Old Boiler: Barron Area School Dist. Wood Boiler Automation Project		Bonduel Car Wash Case Study - Solar Water Heating
Wood Waste for Heat and Profit: Superior Kilns Case Study		Master Plan to Reduce Wood Waste: Residual Solutions of Montello
Sharing Heat and Energy Savings: Vesper Pallet and Woodruff Lumber Case Study		Using Waste Wood to Boost Energy Savings: Action Floor Systems Biomass Energy System
CASH-BACK REWARD FORMS		Qty
Wind CBR		Solar Electric CBR
Solar Hot Water CBR		Non-Residential Wood Burning CBR
SITE ASSESSMENT FORMS		Qty
Solar Electric		Solar Thermal
Wind		Commercial Wind

If you have questions regarding the Renewable Energy Program, contact:
Emily Hickey
Renewable Energy Program Coordinator
888.509.3247 ext. 320
emilyh@weccusa.org

