Training Opportunities for the Renewable Energy Job Sector

March 9, 2010

Phil Hofmeyer, Ph.D.
Assistant Professor of Renewable Energy

RENEWABLE ENERGY TRAINING CENTER

Renewable Energy Training Center

Programs at MSC

- US DOL $2M grant (3 yrs.)
  - K-12 education & outreach
  - Displaced worker training
  - Workshops, short courses, online and dual-credit courses
  - NEW (last Fall) 2-yr A.A.S. degree in renewable energy technology

http://retc.morrisville.edu
Meeting NYS Renewable Energy Industry’s Needs: 
educators, workforce, economic development, 
employers, small business, farmers,...
MSC’s RETC offers over $400K in scholarships for:

- RETC workshops (50-95% of cost)
- Renewable energy degree programs ($2200/yr)
- Renewable energy credit courses (pre-college students - $300/course)
- In-service teacher training (K-12) – (e.g., $300 in supplies with training!)

PV Installer’s Courses
Small Wind Energy Technician Training (SWETT)

Fundamentals of Solar Thermal Systems

September 25, 2009
SUNY Morrisville
presented by John Siegenthaler, P.E.
Solar Thermal (Hot Water) Installation Lab

Micro hydroelectricity

Galbreath Farm
North St., Morrisville, NY
Future Workshop Topics

- Small wind (SWETT) (March 31 – April 2)
- Solar hot water (April 20-23)
- Solar and wind grounding (Summer 2010)
- Solar and Wind for the homeowner (Summer 2010)
- Micro hydroelectricity (Summer 2010)
- Geothermal (September 2010)
- Commercial Solar PV (September 2010)
- Solar PV for engineers/architects (October 2010)

Online Course

- RENG 102 - Renewable Energy Resources
  - Survey course of renewable energy resources with a strong focus on energy efficiency
  - Reminder: Scholarships!

http://retc.morrisville.edu
Contact Information

Phil Hofmeyer, Ph.D.

Assistant Professor
Ph: 315-684-6515
Email: hofmeypv@morrisville.edu
Web: http://people.morrisville.edu/~hofmeypv/

General Inquiries/Workshop Information:

http://retc.morrisville.edu/
Email: retc@morrisville.edu
Phone: 315-684-6391