

PENNSYLVANIA PETROLEUM MARKETERS & CONVENIENCE STORE ASSOCIATION

P.O. Box 68
Highspire, PA 17034-0068

Please enroll the following in your **OPPORTUNITIES with SOLAR**:

NAME (Please PRINT Clearly or TYPE in FULL)

APRIL 14

APRIL 15

COMPANY _____

If subsidiary or branch of member, print parent company below:

MAILING ADDRESS _____

CITY _____ **STATE** _____ **ZIP** _____

PHONE (____) _____ **FAX** (____) _____

AUTHORIZED BY _____

TITLE _____

Authorized E-Mail _____

Check Enclosed for \$ _____

Charge my: MasterCard Visa Discover Account Number _____ Expiration Date _____

Cardholder's Name (Please Print) _____ Signature _____

Detach here and mail today!

**NO REGISTRATION WILL BE ACCEPTED
UNLESS ACCOMPANIED BY PAYMENT IN FULL**

**REGISTRATION FEE
\$125.00 per person
CONFIRMATION WILL BE SENT THREE
WEEKS PRIOR TO THE PROGRAM.
Seminar will start promptly on time.
Please allow ample time for road conditions.**

OUR INSTRUCTORS: Joe Walsh, Managing Director of Oventrop Corporation US, has more than 15 years of experience in the installation, service and sales of solar thermal systems and radiant floor heat.

THE OPPORTUNITIES with SOLAR WILL COVER:

This class will go beyond solar thermal basics and cover commercial & residential applications as well as the following:

- Design Considerations of Solar DHW
- Placement of Collector Arrays
- Drain Back Systems
- Thermal Storage Considerations
- Current Tax Incentives
- Solar DHW/Hydronic Space Heating Applications
- To *Dump or Not to Dump* Heat! (Stagnation)
- Piping of Solar DHW Jobs
- Sizing Collector Arrays
- Best Installation Practices
- Your Opportunity in Solar Thermal
- Features & Benefits of Both Evacuated Tube and Plate Collectors

PAYMENT POLICY: Payment can be made by check or credit card. Visa, MasterCard or Discover information may be faxed to PPMCSA at (717)902-0290.

CANCELLATION POLICY: Cancellations will be accepted up to 3 days prior to the program date. No refund will be made unless the cancellation is **received more than 3 days prior to the scheduled program.**

CERTIFICATE OF TRAINING: Will be awarded to each student who completes the course and passes the examination.

OVERNIGHT ACCOMMODATIONS: Lodging, transportation and meals (other than lunch) are the responsibility of the student.



Education Program

2010

COURSE DATES



APRIL 14

HOLIDAY INN
I-81, Exit 80
604 Station Road
Grantville, PA
(717) 469-0661



APRIL 15

**THE INN AT
CHESTER SPRINGS**
PA Turnpike,
Exit 312
815 North Pottstown
Pike
Exton, PA
(610) 363-1100

9:00 a.m. - 4:00 p.m.

OPPORTUNITIES WITH SOLAR

Solar power has the greatest potential of any renewable energy source and that same energy can provide a significant part of our power needs. One of the major advantages for solar is that many solar techniques and technologies work almost anywhere and can be readily installed on homes and business.

The amount of solar energy intercepted by the Earth every minute is greater than the amount of energy the world uses in fossil fuels each year.

This class will go beyond solar thermal basics and will cover commercial & residential applications.

This Class Will Cover:

- Design considerations of Solar DHW and Solar DHW/Hydronic-space heating applications;
- Sizing collector arrays;
- Placement of collector arrays;
- Thermal storage considerations - to dump or not to dump! (Stagnation).
- Best installation practices;
- Piping of Solar DHW and DHW/Hydronic-space heating jobs;
- Benefits and features of both evacuated tube and flat panel collectors;
- Current tax incentives.

Your opportunity in Solar Thermal

Limited to 30 Registrants

SIGN UP NOW!!!

OPPORTUNITIES with SOLAR