THE INSTRUCTORS



Tom Henry Tim Henry



Coy Jamerson III

Code Electrical Classes is being proactive and taking on the task of preparing a Solar Center and Training program that will rival any in the nation. I am very excited about the program because of the experience, time, research and care that is being taken to have a Class A Solar Program. If you ever wanted to learn more about Solar and be prepared for what is sure to be a big part of the electrical industries future, I would encourage you to contact Code Electrical Classes and get signed up for the upcoming classes.

http://www.code-electrical.com

A 5-Day Training Seminar - Installing PV systems that meet the highest efficiency of solar power. The class includes the site survey, using the sun pathfinder, PV system sizing, meeting with the customer, solar business practices, inspector, utility company, obtaining the permit, rebates, OSHA Safety Standards on the roof and ladders, Inspection of PV systems, Troubleshooting a PV system, etc. Hands on demonstration installing the rail system, PV modules, proper grounding, connecting both the DC system and an AC system with micro-inverters. Instructors Tom and Tim Henry of Code Electrical Classes Inc. and Coy Jamerson III of Complete Green Systems Inc.



Hands on demonstration installing the rail system, PV modules, proper grounding, connecting both the DC system and an AC system with micro-inverters on our 16' x 16' mock roof.



Because the rules established by the NEC are numerous and complex, a PV design should only be attempted by someone fully familiar with the Code in the areas of residential and commercial electrical systems.

http://www.code-electrical.com

This training class is not taught in a hotel meeting room. Code Electrical Classes Inc. is located on a beautiful 2 1/2 acre site with a Solar Center for hands on training with two classrooms with Power Point presentations.

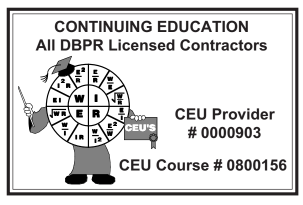


Our Inaugural Class February 22 - 26, 2010











We are expecting several students from other states to attend so join the group and get a jump on spring and spend a week in the "Sunshine State" in Winter Park. Florida (the Orlando area) the vacation capitol of the world with Walt Disney World, Universal Studios, Sea World, etc.

Seating in this special class is limited so you want to register early as it will sell out.

Call 1-800-642-2633 or go to our website www.code-electrical.com for more details, hotel information and to register.

WORLDWIDE LEADER IN ELECTRICAL EDUCATION

TESTIMONIALS FROM OUR INAUGURAL CLASS FEBRUARY 22 - 26, 2010



Bob Webber Omaha, Nebraska "The whole 5 days has been an invaluable experience. I'm very impressed with the presentation."



Chris Keefe Panama City, FL "Being here was more than I expected, the class was excellent. I would definitely recommend the class."



Leonardo Estrella Orlando, FL "They teach you the safety aspects. They perform a hands on installation for the complete roof installation.



Butch Pennington Blue Springs, Missouri "I learned a lot this week and would recommend the class to anyone."



John Stepanek Port St. Lucie, FL "I feel confident now that I can install the PV system correctly."



Gery Van Treeck Cincinnati, Ohio "I enjoyed myself with the information and knowledge I've gained. I've learned so much about the Code."

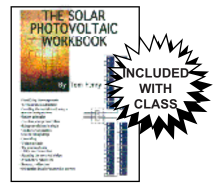
http://www.code-electrical.com

CLASS REGISTRATION FORM
NAME
ADDRESS
CITY
ZIP
PHONESend check, money order or call andput it on a Visa or MasterCard.

5 Day PV Design & Installation Class \$895 8:30 am to 4 pm √Indicate which class you'll attend: Class Dates: () April 26 - 30

Mail this form TODAY and make payable to: Code Electrical Classes Inc. 7449 Citrus Avenue Winter Park, FL 32792

Tom Henry's Latest book: The Solar Photovoltaic Workbook



As I write today it is becoming difficult to find a qualified PV solar system installer in some areas of the country, as their installation may be hindered by limited knowledge of PV systems and the requirements among local utilities and the electrical inspector's enforcement of Article 690 of the National Electrical Code.



ORTED STD POSTAGE #301 **ORLANDO, FI** PRESORTED PAID PERMIT 5 **Classes Inc.** Winter Park, Florida 32792 Citrus Avenue Electrical Bookstore 449000000303 **CONTINUING EDUCATION** All DBPR Licensed Contractors # 0800156 # Provider Course CEU



Installing Solar Photovoltaic Systems Installation Class

April 26 - 30





We are listed as a NABCEP continuing education provider

Skilled solar photovoltaic contractors are in high demand. Join the rapidly growing network of trained solar professionals meeting the needs of the new green economy.

I decided to enter the solar PV industry and build a Solar Center and teach hands on classes on how to install a PV solar system correctly according to the manufacturer's instructions which require torquing of all mechanical and electrical connections to the required specifications, periodic maintenance and inspection of the PV system in order to maintain the manufacturer's warranty.