



Training Program Bio

BASIC INFORMATION

Training Provider:		Emerging Industries Training Institute	
Training Program:		Renewable Energy	
Training Location:	5555 Conner, Suite 1646 Detroit, MI 48213	Clinical Location: <i>If Applicable</i>	N/A
Phone Number:	313-469-0581	Website:	www.trainandemploy.org

Description of Training Program:

The Renewable Energy training will instruct trainees to become solar technicians, capable of full install of solar technology on residential and commercial projects. As with our carpentry training, students will earn their core certification from the NCCR teaching them the basics of safety, tool use, employability skills, and material handling. Once core is completed, they will branch off into the NCCER Solar Photovoltaic Systems Installer (SPSI) curriculum to prepare them to test for their Photovoltaic Installation Certification. The way the class is delivered allows for every student to learn from a standard curriculum; moving in sequence as each module is successfully completed.

PROGRAM REQUIREMENTS

High School Diploma/GED:		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Reading Grade Level:	9th	Math Grade Level:	9th
Drug Screen:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Criminal Background Check:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<i>If yes, which types of convictions are not allowed?</i>		N/A	
Valid Driver License:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Other Requirements:		N/A	
Required Supplies Available through Detroit at Work: <i>(For more information, contact your Detroit at Work Career Coach)</i>		N/A	

TRAINING EXPERIENCE			
Number of Weeks:	12	Number of Total Hours	276
Schedule:	Monday - Thursday: 4:30 - 7:30 PM	Training Delivery:	Hybrid (Online & In-Person)
Maximum number of students in each class:	25	Number of students for each instructor:	25:1
Is there an exam required at the end of the training?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

PERFORMANCE	
Percentage of students who complete the training program. <i>(Completion Rate)</i>	Not Available
Percentage of graduates who are placed in employment related to their training within 120 days of completing the program. <i>(Training Related Placement Rate)</i>	Not Available
Percentage of students who complete the training program and earn an industry recognized certification or license. <i>(Credential Attainment Rate*)</i>	Not Available

* Credential Attainment Rates may vary depending on information submitted.

PROGRAM COMPLETION	
Credentials graduates earn.	Solar Photovoltaic Installation Certification, OSHA 30, NCCER CORE Certification
Equipment graduates will be trained to use.	Hand Tools : Hammer or Demolition Tool, Chisel, Screwdriver, Adjustable/Non Adjustable wrench, Socket, Torque wrench, Measuring tools, Layout tool, Level, Hand saw, File, Utility knife, Shovel or other earth tool, Chain fall or hoist, Clamps, Make a straight, square cut in framing lumber using a CrossFit saw. Power tools: Electrical drill, Hammer drill/rotary drill, Circular saw, Reciprocating saw, Portable band saw, Miter/cutoff saw, Portable/bench grinder, Pneumatic nail gun, Pavement breaker, Auger
Occupations graduates will be prepared to enter.	Solar Photovoltaic Installer
Average wage of graduates in these occupations.	Not Available

Detroit at Work Career Centers are operated by Detroit Employment Solutions Corporation, a Michigan Works! Agency. They are located throughout the city of Detroit and provide jobseekers with a wide range of FREE employment services, including job placement, career counseling, workshops, and access to training opportunities. To learn more about how Detroit at Work can help you find your new career, please visit DetroitAtWork.com.

An equal opportunity employer/program. Supported by the State of Michigan, Department of Labor and Economic Opportunity. Auxiliary aids and services available upon request to individuals with disabilities. 1-800-285-WORK. TTY: 711.



Proud partner of the American Job Center network