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| Grant Program: | State Energy Sector Partnership |
| Grantee Name: | Indiana Department of Workforce Development |
| Grantee City/State: | Indianapolis, IN |
| Grant Award Amount: | \$6,000,000 |
| Initial Period of Performance: | January 2010 – January 2013 |
| Project Name: | Indiana Green Education and Training Initiative |
| Project Description: | Indiana’s Green Energy Technology Instruction and Training (I GET IT) is a collaborative effort between various state agencies that will provide participants with the training strategies that will not only fill the current skills gaps, but will provide new skills that will allow Hoosiers to transition to occupations in the emerging green energy sectors. On-the-job training coupled with traditional classroom instruction, and on-line learning will be utilized to create a pipeline of skilled workers. Additionally, the program will establish an Advanced Energy Training Center to facilitate the state’s transition to a green economy. |
| Areas Served by Grant: | Indiana statewide |
| Auto-Impacted Counties Served: | All 45 auto-impacted counties in Indiana |
| Targeted Industries: | Green Manufacturing, Energy Efficient Construction and Retrofit, Clean Energy Production |
| Targeted Credentials: | Green Certification through organizations such as the Green Building Council Specifications Institute, International Brotherhood of Electrical Workers, Sheet Metal, Bricklayers, Insulators, Plasterers and Cement Mason organizations. Other nationally recognized certificate programs such as Green Awareness and Specialist, Leadership in Energy and Environmental Design (LEED), American Society of Heating, Refrigeration, and Air Conditioning (ASHRAE), National Association of the Remodeling Industry (NARI) Green Certified Professional, Certified Energy Auditor |
| Targeted Occupations: | INA |
| Targeted Populations: | Incumbent and dislocated workers, unemployed workers, adults with barriers, out-of-school youth, veterans |
| All Project partners: | Indiana Department of Workforce, State Workforce Innovation Council, Indiana Economic Development Corporation, Indiana Chamber of Commerce, Region 10 Workforce Board, Technology, Innovation and Entrepreneurial (TIE) Center, Ivy Tech Community College, Southeastern Indiana Small Business Development Center, American StructurePoint, Inc., Indiana State Building and Construction Trades Council, Stray Light Optical Technologies, Scottsburg Renewable Energy Center, Purdue University, Strategic Growth, Inc. (ASG), Regional Workforce Boards, Carbon Motors and |





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| | Electric Motors Corporation, REACH, Inc. (Indiana Region 9 Workforce Board), Associated Builders and Contractors, Workforce Development Associates (WDA), Small Business Development Corporation, Joint Apprenticeship Training Centers, Duke energy, Indiana Gasification, LLC., International Brotherhood of Electrical Workers (IBEW) Local 16/Joint Apprenticeship and Training Committee (JACT), Center for Cost Technology Research (CCTR), Indiana Coal Council, Grow Southwest Indiana Workforce, Indiana Energy Consortium |
| Projected outcomes: | |
| Total number of participants served: | 2500 |
| Total number of participants beginning education/training activities: | 2500 |
| Total number of participants completing education/training activities: | 2190 |
| Total number of participants who complete education/training activities and receive a degree/certificate: | 1765 |
| Total number of participants who complete education/training activities and are placed into unsubsidized employment: | 2140 |
| Total number of participants who complete education/training activities and are placed into training-related unsubsidized employment: | 2075 |
| Total number of participants placed in unsubsidized employment who retain an employed status in the first and second quarters following initial placement: | 1940 |
| Other Key Project Deliverables: | Indiana’s Workforce collaboration will develop curriculum and will bring together an array of traditional and alternative energy technology programs. Estimated outcomes include 2,190 program completers and 2,075 individuals gaining employment in green-related fields. |
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