



Grant Program:	State Energy Sector Partnership
Grantee Name:	Michigan Department of Energy, Labor, & Economic Growth
Grantee City/State:	Lansing, MI
Grant Award Amount:	\$5,819,999
Initial Period of Performance:	January 2010 – January 2013
Project Name:	The State of Michigan Department of Energy, Labor and Economic Growth State Energy Sector Partnership
Project Description:	The grantee will utilize the state’s 2008 Green Jobs initiative in conjunction with the state’s green partnership team to implement the Governor’s Green Jobs Initiative and provide training in Advanced Energy Storage, Solar Industries, and Energy Efficient Construction. The initiative has two solar focused regional project teams that will provide training in chemical processing and solar engineering and installing. The regional project team for advanced energy storage will provide undergraduate and/or graduate level training in renewable electric power, as well as energy efficient and advanced drive trains across several concentrations. The energy efficient construction local project team will target growth occupations and train participants for certificates in Green Construction, and Sustainable Construction.
Areas Served by Grant:	Michigan statewide
Auto-Impacted Counties Served:	Midland, Saginaw, Genesee, Bay, Roscommon, Losco, Livingston, Monroe, Wayne, Clair, Macomb, and Oakland
Targeted Industries:	Renewable Energy and Energy Efficiency
Targeted Credentials:	Certificate or undergraduate and graduate level credits for a variety of disciplines to provide skills identified by employers needed for Design, Development or Test Engineers/Technicians, Assemblers, Technologists and Engineers. Green Construction and Sustainable construction certificates.
Targeted Occupations:	Design, Development or Test Engineers/Technicians, Assemblers, Technologists and Engineers, Chemical Process Technicians, among others
Targeted Populations:	Dislocated workers and incumbent workers
All Project partners:	Michigan Department of Human Services, ASG Renaissance, Michigan Department of Energy, Labor & Economic Growth-Bureau of Energy Systems, Michigan Department of Education, Career and Technical Education, WARM Training Center, Michigan Department of Environmental Quality, Saginaw County Business and Education Partnership, Michigan Department of Agriculture, Michigan Economic Development Corporation, Michigan Works! Association, Michigan Economic Recovery Office, Michigan





Environmental Council, The Ecology Center, Michigan Department of Energy, Dow Corning Corporation, IT-Services Corporation, Detroit and Southeast Michigan Fund for Innovative Workforce Solutions, United Way, Focus HOPE, AARP of Michigan, Utility Workers of America- AFL-CIO, Michigan Land Bank Fast Track Authority, Gamaliel of Michigan, Michigan Interfaith Voice, Michigan State University, United Solar Ovanic, Michigan Community College association, United States Department of Labor, US Green Building Council, Detroit Regional Chapter, Michigan Department of Management & Budget, Dickinson-Wright PLLC, Detroiters Working for Environmental Justice, G.O. Williams and Associates, STRIVE, Flint, Genesee/Shiawassee Michigan Works! Career Alliance, Inc. County Land bank Authority, Mott Community College, Banker College of Flint, Genesee County Community Action Resource Department, Church of God in Christ Alliance, Flint Housing Commission, Michigan Laborers Training & Apprenticeship Institute, Building Services Academy, Habitat for Humanity, Flint Area Reinvestment Office, Great Lakes Bay Michigan Works!, Delta college, Saginaw Future, Bay Future, Midland Tomorrow, Region 7B Michigan Works!, Dow Chemical, Hemlock Semiconductor, Evergreen Solar, Suniva, Macomb-St. Clair County Michigan Works!, Livingston County Michigan Works!, Henry Ford Community College, Energy Conversion Device (ECD) Unisolar Ovonics, Power Panel, Solar Works LLC, Harland Electric LLC, next energy, Xtreme Power, Luma, General Motors (GM) Engineers and Associates, Casa de Santiago, Power Panel, Solar Works, Mechanical Energy Systems, Clairvoyant, SE Michigan Community Alliance Michigan Works!, Macomb Community College, Wayne State University, Michigan Technological University, A&D Technology Inc., Detroit Regional Chamber, Engineering Society of Detroit, A123, ABB, ALTe (Alternate Energy), Compressor Pump Industry (CPI) Engineering Services, Inc., Compact Power, Dow Kokam, Exoca, Fanuc, General Motors, Battery Lab, Hirata, Lotus Engineering, Johnson Controls, Magna, Hale, Rousch

Projected outcomes:	
Total number of participants served:	1282
Total number of participants beginning education/training activities:	1137
Total number of participants completing education/training activities:	1052
Total number of participants who complete education/training activities	INA





and receive a degree/certificate:	
Total number of participants who complete education/training activities and are placed into unsubsidized employment:	1052
Total number of participants who complete education/training activities and are placed into training-related unsubsidized employment:	INA
Total number of participants placed in unsubsidized employment who retain an employed status in the first and second quarters following initial placement:	986
Other Key Project Deliverables:	INA
Contact Information:	www.michigan.gov/greenjobs 517-335-5858

