



CD TABLE OF CONTENTS

Green Jobs Publications

01. Massachusetts Clean Energy Industry Census, August 2007 (*01Clean-Energy-Census-Report-2007.pdf*)
02. Michigan Green Jobs Report, May 2009(*02MI_GreenReport_Print_277833_7.pdf*)
03. A Growing Green Economy: Opportunities of Tomorrow, Seattle Jobs Initiative, Juliet P. Scarpa, March 2009 (*03SJI Green Economy Report.pdf*)
04. Massachusetts Workforce Alliance Resource List for Green Economy (*04MWA resource list for green economy and wd cbos presentation 2-26-2009.pdf*)
05. Green Collar Jobs in America's Cities: Building Pathways Out of Poverty and Careers in the Clean Energy Economy. (*05Green-Collar Jobs in Americas Cities.pdf*)
06. Green Jobs Guidebook: Employment Opportunities in the New Clean Economy (*06Green Jobs Guidebook.pdf*)
07. Green for All Action Alert, April 2008 (*07Green Jobs Act-ActionAlert-Toolkit-April08.pdf*)
08. Going Green: The Vital Role of Community Colleges in Building a Sustainable Future and a Green Workforce (*08GoingGreen.pdf*)
09. An Analysis of the Capacity of Green Businesses to Provide High Quality Jobs for Men and Women with Barriers to Employment: A Case Study of Berkeley, California, by Raquel Pinderhughes (*09raquel-pinderhughes.pdf*)

Green Jobs Useful Links

Renewable Energy and Energy Efficiency: Economic Drivers for the 21st Century, by Roger Bezdek

Report on a comprehensive study by the American Solar Energy Society on the renewable energy and energy efficiency industries. Includes definitions of the industries, estimates on size and composition, and a forecast of the industries' growth to 2030 under three scenarios. Discusses potential for great economic benefit assuming support for growth of these sectors in regulations and policy.

<http://www.greenforall.org/resources/renewable-energy-and-energy-efficiency-economic>

Greener Pathways: Jobs and Workforce Development in the Clean Energy Economy

Produced in partnership with The Workforce Alliance and Apollo Alliance, Greener Pathways explores current economic and workforce development opportunities in three leading industries: energy efficiency, wind, and biofuels. The report also highlights federal resources that can support state green jobs initiatives, and concludes by outlining a plan of action for state policymakers.

<http://vcr.csrwire.com/forward/emailref/7681>

Van Jones' January 15 Congressional Testimony

<http://www.greenforall.org/blog/green-for-all-testifies-before-congress-green-the-stimulus-and-create-a-clean-energy-corps#testimony-before-the-select>

"Bringing Home the Green Recovery: A User's Guide to the 2009 American Recovery and Reinvestment Act"

This User's Guide was developed to assist local and state advocates, nonprofit organizations, public agencies, and policymakers in making the best use of recovery dollars. The guide is organized into four parts:

The Recovery Act: A Bird's Eye View

Recommendations for Equitable Implementation

Advocacy Hooks and Pressure Points

Overview of Green Recovery Programs

<http://www.greenforall.org/resources/recoveryusersguide>

"Green Recovery For All Toolkit"

We all have a stake in a successful green recovery. By connecting the people who most need work to the work that most needs to be done, we can fight pollution and poverty at the same time.

<http://www.greenforall.org/resources/recoverytoolkit>

From the John J. Heldrich Center for Workforce Development

<http://www.heldrich.rutgers.edu>

"Preparing the Workforce for a "Green Jobs" Economy"

This research brief identifies the types of jobs and skills that will be in demand in clean energy economy and the factors that are driving the new energy economy and the growth of its workforce. Also considers strategies for building competitive, flexible workforce systems that can respond to emerging employer needs and highlights best practices occurring around the nation.

http://www.heldrich.rutgers.edu/uploadedFiles/Publications/Heldrich%20Center_Green%20Jobs%20Brief.pdf