



Grant Program:	State LMI Improvement Grants
Grantee Name:	Nevada Department of Employment, Training and Rehabilitation
Grantee City/State:	Carson City, Nevada
Grant Award Amount:	\$3,753,000
Initial Period of Performance:	December 2009-November 2010
Project Name:	State LMI Improvement through Projections Infrastructure Modernization
Project Description:	The project proposes to modernize the national projections program, a statistical program, to improve and sustain states' ability to provide information on current and future industry and occupation demand. The project's collaborative effort will develop new tools and training to allow states to routinely provide information on current and future skills demand developed in the context of the Occupational Informational Network (O*NET) framework; provide enhancements to current tools and training and include features in new tools and training to allow states to provide information on current and future demand of green industries, occupations and skills; and, develop a plan for efficient delivery of a multi-modal approach to projections training. The major result of this effort will be a modernized projections infrastructure that enables the workforce system, education, and economic development partners to have timely, comprehensive intelligence on the green economy to integrate into the labor exchange system.
Areas Served by Grant:	Nevada, Colorado, Florida, Illinois, New York, North Carolina, Texas, and Utah
All Project partners:	Colorado Department of Labor and Employment; Florida Agency for Workforce Innovation; Illinois Department of Employment Security; New York Department of Labor; North Carolina Employment Security Commission; Texas Workforce Commission; the Utah Department of Workforce Services; and the Labor Market Information Training Institute.
Project Deliverables:	<ul style="list-style-type: none"> ▪ Identification and validation of all principal and auxiliary software features, including enhancements, completion of candidate database, and database access design for principal/desktop software (DPM, STIP, LTIP, MicroMatrix); ▪ Identification and validation of high priority features of industry-focused software (DPM, LTIP, STIP); ▪ Identification of core functionality and common feature sets across principal software (DPM, LTIP, STIP, MicroMatrix); ▪ Completion of candidate database and database access design for auxiliary/web-based software (skills-based projections and occupational descriptor); ▪ Identification and validation of high priority features of occupation-focused software (MicroMatrix, Skills-Based Projections, Occupational Descriptor); and ▪ Identification of core functionality and common feature sets across principal and auxiliary software systems.
Contact Information:	Bill Anderson Chief Economist Nevada Department of Employment, Training & Rehabilitation Email: wdanderson@nvdetr.org Ph: (775) 684-0387

