

Department of Labor FY 2010 Sustainability and Energy Performance Scorecard

The Department of Labor (DOL) FY 2010 sustainability and energy performance scorecard demonstrates its continuing commitment to be a Federal government leader by example in creating a clean energy economy that increases our Nation's prosperity and complies with all environmental and energy statutes, regulations and Executive Orders while carrying out the vision of *Good Jobs for Everyone*. The Department has a special interest and role in sustainability leadership as it works to increase the number of and train Americans for green jobs.

The Department's programs are not involved significantly in substantial GHG emitting production processes. DOL has significant challenges in the sustainability arena with more than 99 percent of the Department's buildings on 124 Job Corps Center (JCC) campuses across the Nation comprising aged, unsustainable building stock and a headquarters building built in the unsustainable-friendly early 1970s.

Despite these challenges the Department can boast significant successes in FY 2010:

- Started training programs in Job Corps in advanced green trades, including smart metering, weatherization, and solar installation.
- Completed JCC Phase II meter installation survey and 12% of Phase II meters; and is performing energy savings analysis from Phase 1 installation
- Retrofit process for 5 JCCs yielded expanded repair strategy to include increased water intensity reduction beyond 5 JCCs.
- Re-competed meter contract and new awardee with improved approach will achieve DOL mission to train America's workers for green jobs by including JC student training at all meter installations
- Exceeded Job Corps 2 wind project statement of work development and issuance goal
- Mounted green purchasing training on DOL intranet and substantially exceeded >5% applicable FY11 Q1 contract actions review goal
- With Deputy Secretary leadership, engaged contractor to establish full DOL multi-agency/IT system IT modernization and change management plan to integrate power management and data center consolidation intelligently avoiding issues raised in recent Department financial management system implementation pitfalls.

In addition, the Department:

- Completed retrofit of two JCCs with water efficient fixtures
- Completed 50% of Miami JCC solar hot water and Westover JCC solar PV projects
- Completed comprehensive reviews for 12 buildings under review to strengthen actions for Sustainability Plan Sustainable Building Goal 4
- Developed and submitted the Department's data center consolidation plan in line with Sustainability Plan Electronics Stewardship & Data Centers Goal 9
- Presented DOL AUTOS prototype with DOE/OMB to INTERFUELs working group
- Provided 2 new on-line fleet manager and vehicle fleet operator AUTOS training modules
- Assisted sub-agency use of new vehicle acquisition tool identifying most efficient and appropriate vehicles
- Determined feasibility of replacing national office mail delivery van with low speed electric vehicle and planning FPB charging station installation