

JOB CORPS Quarterly Highlights Report

Through December 31, 2011
PY 2011, 2nd Quarter

Established in 1964, Job Corps is the nation's largest residential, educational, and career technical training program for at-risk young people ages 16 through 24. The 125 Job Corps centers nationwide provide an integrated, comprehensive array of services that include: academic, career technical, and career success skills training; career planning and work-based learning; health care; and post-program placement and transition support.

PERFORMANCE INDICATORS PY 2011 – THROUGH DECEMBER 31, 2011

Measure	PY 10 Goal	PY 10 Result	PY 11 Goal	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	PY 11 YTD
Entered Employment/Education	65.3%	73.4%	66.3%	73.6%	73.0%			73.5%
Attained GED/HSD or CTT Certificate	56.0%	64.4%	57.0%	63.8%	67.3%			65.5%
Achieved Literacy or Numeracy Gains	59.0%	65.3%	60.0%	64.0%	65.6%			64.8%

Source: Common Measures Report as of 12/31/11

NATIONAL NUMBERS

Enrollments (New Arrivals)	28,131
Average On-Board Strength	42,907 (96.0% of plan)
Average Lengths of Stay	
All Separations	9.1 months
Graduates	12.1 months
Total Separations	27,368
Zero Tolerance Separations	9.9%
Absence Without Leave Separations	17.3%

Sources: Cumulative OBS, MPO-35, OMS-10, OAOMS-10 Reports as of 12/31/11

STUDENT OUTCOMES

Attained HSD	4,914
Attained GED	4,644
Attained CTT	16,095
Graduate Placements	81.9%
Graduate Hourly Wage	\$9.60
Grad & Former Enrollee Placements	73.6%
Placed in Job or Military	58.3%
Average Hourly Wage	\$9.31
Placed in Education	15.3%

New Green Training Programs Showing Initial Success

To prepare students for the emerging green jobs market, Job Corps has implemented new advanced training programs in Weatherization, Solar, and Smart Grid. Job Corps' Weatherization program trains to "whole house weatherization," preparing students to strategically weatherize homes based on energy audit results. The Solar training program prepares graduates to install, maintain, site, and size both Photovoltaic (PV) and thermal residential systems. The Smart Grid construction training program prepares students for employment in a modernizing utility industry, in the technical areas of overhead line construction, smart meter technology, and underground residential distribution.

During the first half of this Program Year, the graduate placement rate for these new programs was 100%, with initial hourly wages as much as \$4.80 higher than the national graduate average wage. Among these new training success stories is a common element – partnerships with industries on the cutting edge of new technology. For example, the Pittsburgh Weatherization students train and are certified in the Dow Chemical Company's residential foam insulation process, thanks to the support of InsulRight, a leading local contractor. Students in the Oneonta Smart Grid program train with the curriculum and receive credentials developed by major energy industry partners such as National Grid, New York State Electric and Gas, and the Center for Energy Workforce Development.

