



Health Care Sector & Other High Growth and Emerging Industries (SGA/DFA PY 09-01)

PURPOSE:

Teach workers the necessary skills for, and to help them pursue careers in, healthcare and other high growth and emerging industry sectors.

GRANT BASICS:

- \$220 M overall -- ETA expects to fund 45-65 projects total at \$2 -\$5M each
- Eligible Applicants include:

Public Entities	Private non-profit organizations
Local One Stop Operators	Tribal Organizations
Education and Training Providers	Labor Organizations
Health Care Providers	Faith Based & Community Based Organizations

- Projects should be aimed at unemployed workers, dislocated workers, and incumbent workers – including low wage workers. (pg 36257)
- Period of performance 36 months from date of execution. (pg 36258)
- The lead applicant must be the fiscal agent for the grant. An organization may not submit multiple applications as the lead applicant– but is not precluded from partnering on multiple applications. (pg 36258)
- Partnerships are strongly encouraged (pg 36259)
- All projects must lead to employment for program participants, and must incorporate training activities (pg 36259)

Entity	DEADLINE
NYC Workforce Investment Board	September 18 th by 5PM
USDOL	October 5 th by 4PM

SECTORS OF INTEREST:

Healthcare:

ETA is interested in projects that provide training and support career progression along career pathways, including certification and credentialing. The sub sectors listed in the SGA include:

Nursing	Allied Health
Long Term Care	Health Information Technology

Other growth and emerging industry sectors:

ETA seeks to promote broad based economic recovery by supporting the workforce and training needs of workers and employers in other high growth and emerging industries. These areas must be clearly articulated using LMI as high growth and offer solid career pathways that are left vacant due to lack of qualified workers. The areas noted in the SGA include:

Advanced Manufacturing	Wireless and Broadband Deployment
Transportation and Warehousing	Information Technology
Biotechnology	