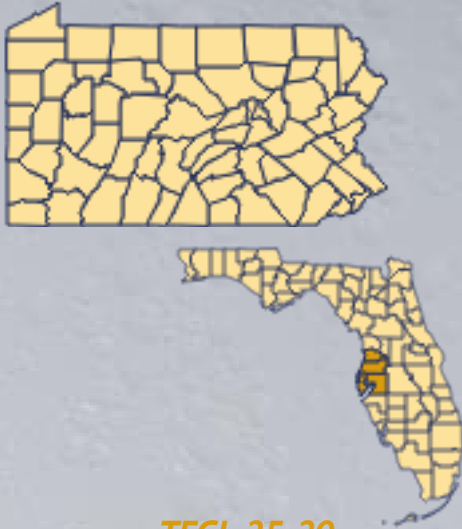


CAREER Dislocated Worker Grants

Comprehensive and Accessible Reemployment through Equitable Employment Recovery DWGs



TEGL 25-20

Period of Performance  9/24/2021 9/23/2023	Approved Amount*  \$2,997,086
Planned Participants  N/A	Target Population  Dislocated Workers

Advanced Robotics for Manufacturing Institute

The Florida counties of Hernando, Hillsborough, Pasco, and Pinellas

Grant Number: DW-37008-21-60-A-42



Project Overview

This project will deliver a rapid re-employment program, provide access to an e-learning training bundle for upskilling displaced workers into Robotics Technician jobs, and create an online platform for job matching and individual skill tracking in manufacturing. This work will be focused in the Tampa Bay area, but some elements, including the online job matching platform will become national resources.



Project Description

Place coronavirus displaced workers in family-sustaining careers by delivering a rapid re-employment program, providing access to an e-learning training bundle for upskilling displaced workers into Robotics Technician jobs, and creating an online platform for job matching and individual skill tracking in manufacturing. This work will be focused the Tampa Bay area, but some elements, including the online job matching platform will become national resources.



Project Goals

The goal of the program is to help reemploy dislocated workers most affected by the economic and employment fallout from the COVID-19 pandemic, in particular those from historically marginalized communities or groups, and those who have been unemployed for an extended period of time or who have exhausted Unemployment Insurance (UI) or other COVID-19-related UI programs.

*The grant approval threshold may not represent the current obligation of funds.



Advanced Robotics for Manufacturing Institute
4501 Lytle Street
Mill 19A Suite 200
Pittsburgh, PA 15207-1892

Elaine Zevkovich
412-785-0645

elaine.zevkovich@arminstitute.org