Solar Photovoltaic (PV) Training Process Overview

Assessment/Selection
- LA Conservation Corps - Advanced Career Technical Education Program
- Student Status: LA Corps only

Classroom Training
- Solar PV Installation Course
  - 80 hours (over two weeks)
  - Partner: Los Angeles Trade Tech College
  - Student Status: Co-enrolled (LA Corps & LATTC)
  - Compensation: Stipend

Additional Classroom Training
- NABCEP Certificate of Knowledge
  - Prep Course & Exam for PV Installer or Sales (40 hours)
  - Partner: Los Angeles Trade Tech College
  - Student Status: Co-enrolled
  - Compensation: Possible Stipend

Los Angeles Trade Tech College
- Solar Energy Installation & Maintenance Certificate Program
  - Four Course Series
  - Student Status: LATTC only
  - Compensation: Possible Stipend

Project-Based Training
- Low-income Residential Installation Project
  - Small groups (4-12 trainees)
  - 16 hours (2-days)
  - Partner: GRID Alternatives
  - Student Status: Co-enrolled
  - Compensation: Hourly Wage

Non-Residential Installation Project(s)
- Small groups (4-12 trainees)
- 40 - 960 hours (5-120 days)
- Partner: PV Integrator Firms
- Student Status: Co-enrolled
- Compensation: Hourly Wage

Optional: Solar PV Training Internship
- Individual; 40–480 hours
- Partner: PV Integrator Firms
- Student Status: Co-enrolled
- Compensation: Hourly Wage

Job Placement
- Working Professional
  - (junior installer or sales with PV Integrator Firms)

Partnering Organizations
- Los Angeles Trade Tech College
- GRID Alternatives
- Southern California Edison

Evaluation/Selection
- Classroom Training
- Project-Based Training
- Additional Classroom Training
- Job Placement

Prepared by: SfA 12/20/11