Trainees will focus on multiple Green Workforce skills, including:

- Operation and maintenance of electric vehicles both for micro-mobility (passenger cars) and nanomobility (scooters, bicycles, and tricycles);
- Fabrication and maintenance of renewable energy infrastructure for EV micro-mobility (solar, batteries and chargers);
- Nanomobility (LEAP Smart Docking Stations); and
- Advanced agriculture (gray water, low water, no-till, nursery, reforestation, agroforestry, biochar, composting, digester, and gasification).

LEAP Institute has partnered with Fresno County Economic Development Committee (EDC) to assist in connecting with CalWORKs recipients.

The project will convene a Community Engagement Council (CEC) to provide recommendations for statewide green job training.

LEAP Institute
B.E. Giovannetti and Sons
LEAP Industries
Woolf Farming
Building Trades Council
National Latino Farmers & Ranchers Trade Association
West Hills College