



## PROJECT OVERVIEW

During an initiative to transition to a low-carbon emission fleet of vehicles, PG&E purchased more than 200 hybrid and electric vehicles. Shortly after the purchase, PG&E realized the manufacturer was unable to provide the extensive hybrid maintenance technology training required for its 200 fleet mechanics working at seven northern California locations.



## THE CALIFORNIA CORPORATE COLLEGE TRAINING SOLUTION

To solve this problem, PG&E contracted with California Corporate College to facilitate the delivery of training through its community college network to the seven sites designated to receive the training.

The project kicked off with a three-day Train-the-Trainer (TTT) session held at La Positas Community College. During the class, 16 community college faculty from districts local to PG&E's facilities received training on the manufacturer's proprietary hybrid technology.

The second phase of the project included the delivery and implementation of a three-day training program for PG&E fleet mechanics at seven company sites throughout the state. An average of 12-14 fleet mechanics per site received the hybrid vehicle maintenance training.



## RESULTS

As a result of the training, PG&E is realizing a two-mile per gallon improvement in fuel efficiency. The total cost savings realized per-vehicle (x200) has more than paid for the training.



## PARTICIPATING COMMUNITY COLLEGE DISTRICTS

Los Rios, Butte-Glenn, Peralta, Hartnell, San Jose-Evergreen, Santa Rosa, and San Joaquin-Delta.