

GENERAL INFORMATION

Architect: PBWS

General Contractor:

Harper Construction Company

Program Management: Jacobs

Completion: Spring 2022

Construction Budget:

Funding: \$22.3 Million

Measure J

LEED Certified

Media Contact:

Ricky Choi Communications Director BuildLACCD (323) 981-7253 ricky.choi@build-laccd.org

Expanded Automotive Building

The new 21,233 square foot facility will include 2 classrooms, faculty offices and support spaces. The laboratories were specifically designed to teach cutting-edge curriculum in the areas of alternative fuel, the advanced diagnostics, and the hybrid & electric vehicle technologies.

The complex will provide space for up 90 vehicles and includes ten Electric Charging Stations, ranging from Level II CHAdeMO Electric Charging Stations and the Combined Charging System (CCS) Charging Stations, to a Tesla Supercharger Charging Station.

The building design incorporates a number of water efficiency features, such as drought-tolerant landscaping and low-flow fixtures, and energy efficient features, such as LED lighting fixtures. Construction will seek to divert 75% of waste from landfills and will incorporate building materials made of recycled or rapidly renewable materials.

Los Angeles Pierce College offers more than 60 disciplines and 111-degree programs to its 21,000 students. It is fully accredited by the Western Association of Schools and Colleges, a nationally recognized accrediting agency. The NATEF/ASEEF certified Clean Tech Auto program serves over 1,000 students and is the only one of its kind serving the San Fernando Valley. For over 70 years, Pierce College has been proud to be recognized as one of the most respected community colleges and transfer institutions in California.



