

CAL POLY POMONA PARKING STRUCTURE EXEMPLIFIES SUSTAINABILITY



California State Polytechnic University's newest 1,818-space Parking Structure 2 reflects its reputation for environmental awareness.

California State Polytechnic University in Pomona, has a long history of promoting sustainable practices on campus.

Its newest \$41 million, three-level garage was designed with sustainable features such as:

- Solar panels on the top level
- A naturally ventilated lower (below ground) level
- 24 electric vehicle charging stations
- Bicycle parking enclosures
- LED motion-detection lighting

- Drought-tolerant landscaping
- Reclaimed water for irrigation system

LOCATION:
POMONA, CALIFORNIA

PARKING STALLS:
1,813

LEVELS:
3

SQUARE FOOTAGE:
586,026

Commitment Ongoing

The university operates using the most sustainable

practices, products, and methods available.

Highest Standards

The university went through a rigorous process to ensure its newest parking structure would meet the highest standards.

Project managers used labor and materials from local sources. Recycled content was used as much as possible.

Cal Poly Pomona achieved ParksMart certification at the Bronze Level. It is the first educational institution west of the Mississippi to attain this. ■



Cali Yang is marketing manager for International Parking Design, Inc. Email her at cyang@oc.ipd-global.com.