"Our achievement of this milestone for the university is a strong indicator of the partnerships that existed within the project team that designed and built the structure. We remain committed to operating this facility using the most sustainable practices, products and methods available."

-Michael Biagi, Director of Parking and Transportation Services, Cal Poly Pomona

As with many universities, sustainability is core to the culture at Cal Poly Pomona. With Parking Structure 2 the Cal Poly Pomona team seized Parksmart as an opportunity to contribute to campus-wide sustainability goals and provide greater access to alternative mobility solutions.

ENERGY EFFICIENCY AND RESOURCE CONSERVATION
- A commingled, recycling program campus-wide allows various materials to be placed into a single container. Recycling bins are located in all areas where trash bins are located.
- Lighting fixtures inside and outside of the garage use a combination of occupancy sensors, dimmers and photocells to reduce energy use.

IMPROVING ACCESS AND MOBILITY
- Located in close proximity to mass transit.
- Covered bike racks provide secure bicycle parking within the structure. Garage users have access to a mechanic work station enabling them to make small repairs on site.
- Allocated 115 spaces for “Clean Air Vehicles.”
- Preferred parking is provided to students who participate in the Rideshare Carpool program.
- Installed 24 electric vehicle charging stations.
- Internal wayfinding systems provide real-time occupancy information and reduce idling times.

BUILDING COMMUNITY
- Gathering areas and an art installation created by students seamlessly integrate the garage into the larger fabric of the Cal Poly Community.
- A sitting area next to the garage at a major pedestrian intersection serves as a natural gathering place and area to promote campus events.

Learn more at parksmart.gbci.org