



CALIFORNIA STATE UNIVERSITY
FULLERTON

Committing to a Sustainable Future

Environmental sustainability efforts generate significant cost savings and advance a core Titan value of being a good steward of the earth.



7 buildings certified or equivalent for
LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN ^{1,2}



Home to the **FIRST LEED PLATINUM** student housing complex in California and the first Platinum-rated building in the CSU system. ¹

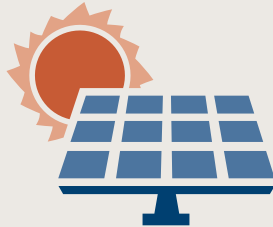


4 million kilowatt hours and \$300,000 saved annually through recent
CAMPUS LIGHTING RETROFIT ²

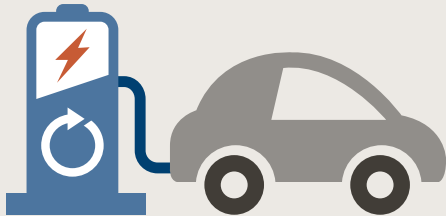


Nearly 54 percent of municipal solid waste
DIVERTED FROM LANDFILLS ³

SOLAR PANELS produce 1.18 megawatts, resulting in utility cost savings and reduction of greenhouse gases ²



SILVER STARS rating for campus sustainability efforts ⁴

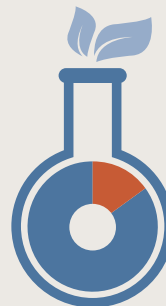
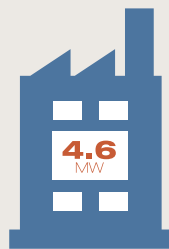


7 ELECTRIC-VEHICLE CHARGING STATIONS available on campus ²



197 COURSES offered that focused on or related to sustainability ⁴

4.6 MEGAWATTS produced by natural gas-powered trigeneration plant, with waste heat providing both heating and cooling needs on campus ²



15 percent of tenure-track faculty members involved in **SUSTAINABILITY-RELATED RESEARCH** ⁴

Sources:

1. Leadership in Energy and Environmental Design program, U.S. Green Building Council
2. Facilities Planning and Management, Cal State Fullerton
3. California State University, Fullerton Summary of Solid Waste Diversion Report/AB75, Ware Disposal Inc., 2012
4. Sustainability Tracking, Assessment and Rating System, Association for the Advancement of Sustainability in Higher Education