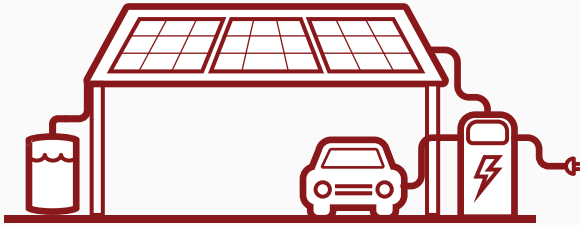


### EMERGENCY RESPONSE



Constructing the 1st **ROSE Port** on campus this Spring! This Zero Energy carport will produce and store 100% of its own clean, solar power and potable water for emergency use. Designed to withstand large earthquakes, it will serve as the first of many campus emergency hubs.

### AIR QUALITY

Monitoring indoor air quality throughout the year



**40**  
Air purifiers



Ready to be deployed on days with poor Air Quality Index (AQI) days

### ENERGY UPGRADES

**12**

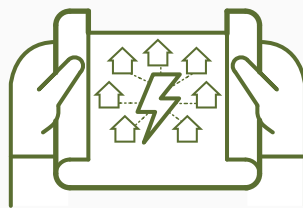


Level 2 Electric Vehicle (EV) chargers to be installed in early 2025 through PGE's Make Ready EV Program.

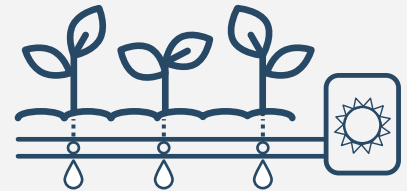
...

Replacing inefficient lighting.

Refining plans for campus micro-grids including solar photovoltaics and batteries.



### SAVING WATER



Installing water-conserving drip irrigation systems and smart controls.

### RAP EDUCATION



Hosting the 2nd Annual Refresh Party.

Sharing RAP knowledge through a TV show, webinars, consultations, and new online resources.



### COTTAGE RETROFITS



Implementing a comprehensive Renovation Guide and Checklist that is aligned with RoseVilla's resilience and sustainability goals.