

How much can colleges save?

with a cost-effective energy project



☆ Chabot Los Positas Community College District upgraded their cogeneration system. Their \$670,185 loan is yielding an annual energy cost savings of \$122,175 with a simple payback period of 5.5 years.



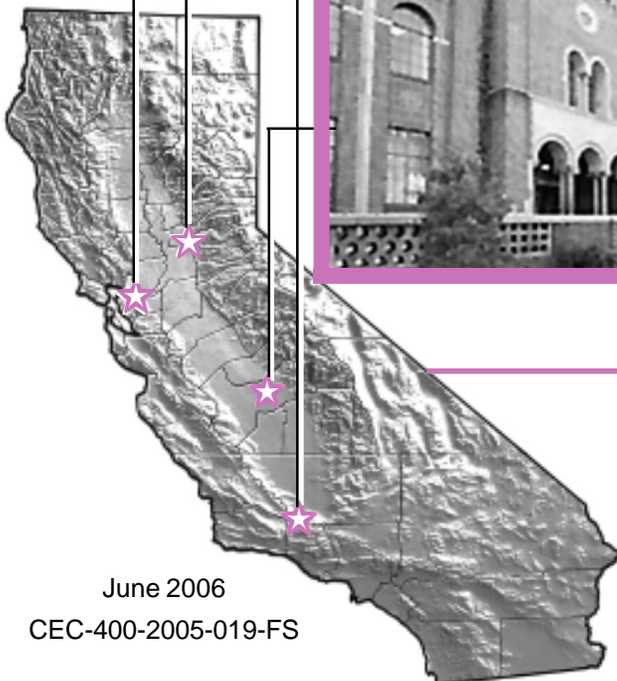
☆ Sierra Joint Community College District upgraded lighting, HVAC, and their Energy Management System. Their \$1,272,972 loan is yielding an annual energy cost savings of \$283,225 with a simple payback period of 4.5 years.



☆ Antelope Community College District upgraded lighting, HVAC, and their solar pool heating. Their \$1,696,328 loan is yielding an annual energy cost savings of \$223,389, with a simple payback period of 7.6 years.



☆ State Center Community College District upgraded their lighting. Their \$1,308,913 loan is yielding an annual energy cost savings of \$228,614, with a simple payback period of 5.7 years.



California Energy Commission

Application forms and additional information available at:

www.energy.ca.gov/efficiency/partnership

for technical assistance

www.energy.ca.gov/efficiency/financing

for low interest loans

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**California Energy
Commission**

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Need Technical Assistance?

Do you need help identifying the most cost-effective energy projects for your campus? Our Energy Partnership Program can help. We can provide:

- ▼ Comprehensive energy audits
- ▼ Equipment-specific feasibility studies
- ▼ New construction design reviews
- ▼ Performance specification development
- ▼ Follow-up implementation assistance

Application forms and additional information available at:

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Public Programs Office
(916) 654-4147
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