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Solar Panels Have Been Installed in Four New Locations on Campus

• The rooftop solar panels on MLK Student Union replace (and expand) an older less productive system. The solar array on new the Eshleman Hall will add even more green power to the Lower Sproul complex. Together these two systems will produce 150,000 kWh solar electricity for the buildings.

• Recreation Sports Field House roof offers space for an array that will produce 340,000 kWh of solar power, providing close to one-third of the buildings electricity needs.

• The University Village carport solar system will produce 700,000 kWh of carbon-free solar electricity each year, providing 20% of the power needs of the village.

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Cal’s Commitment to Clean Energy
Switching to renewable energy systems will be a key part in achieving the UC system-wide goal to be carbon neutral from building energy and fleet vehicle use by 2025. These installations generate 1 MW of electricity annually – about 1% of UC Berkeley’s usage – and demonstrate a remarkable first step towards meeting this target.

Thank you to the following organizations for making solar power at Cal a reality!

Poster designed by Lindsey Agnew, Carbon Neutrality Initiative Student Fellow
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Solar projects have been completed previously – panels were installed in 2003 at the Martin Luther King Student Union, and Maximo Martinez Commons uses solar thermal energy – but this installation is much greater in extent and projected lifetime.

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