

UC Solar

Research
Innovation
Education

Thanks Our
Sponsor!

APG SOLAR is an Atwater-based full service renewable energy generation provider with a focus on sales, design, installation and maintenance of grid tied and off grid photovoltaic systems for marine, agricultural, commercial and residential applications. APG also has experience with solar thermal heating installations and is currently working with UC Merced developing new renewable energy technologies at their Castle location.



UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

*Thanks Our
Sponsor!*

Established in 1933 in Modesto, California, **E. & J. Gallo Winery** has become the world's foremost winery in the art of grape growing and winemaking; and in the distribution and marketing of wines worldwide. Gallo produces wines in every category, to suit every taste.



E&J. Gallo Winery



UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

Thanks Our
Sponsor!

With an annual production of more than 16 million pump units, **Grundfos** is one of the world's leading pump manufacturers. Grundfos pumps, motors and controls are some of the most energy efficient in the world providing energy savings for every user.



UC San Diego

Cal

UCMERCED

UCSB

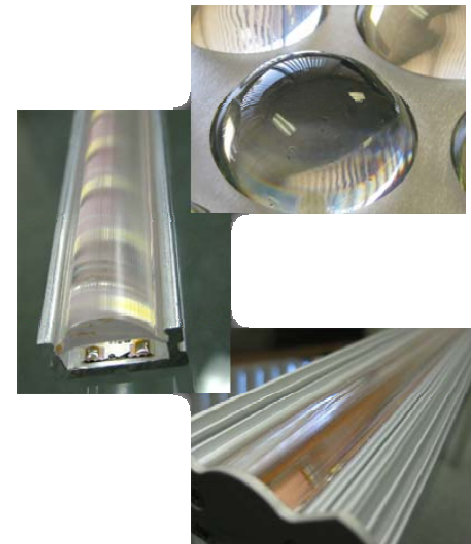
UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

Thanks Our
Sponsor!

InteLED Corp. was created by its four principals, who are passionate about the integration, design and marketing of high-efficiency LED lighting products. Applying over 50 years of design and engineering experience in non-imaging optics, along with our knowledge and practical approach utilizing current LED technologies, **InteLED** can make a difference.

The logo for InteLED features a stylized yellow and orange swoosh on the left, followed by the text "nteLED" in a green, sans-serif font.

UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

*Thanks Our
Sponsor!*

Merced Irrigation District provides electricity to some 6,400 residences and 1,300 businesses in Merced County in Central California. **MID** employs approximately 200 San Joaquin Valley residents and its irrigation water supply and operations directly and indirectly support approximately 3,600 jobs and \$120 million in local agriculture revenue.

MID **MERCED
IRRIGATION
DISTRICT**
WATER & POWER



UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

*Thanks Our
Sponsor!*

RETC, LLC is an engineering services, test and certification provider for Photovoltaics and Renewable Energy products. **RETC** is TÜV SÜD's exclusive PV Test Lab in North America, complementing its strategy to deliver one-stop shop capabilities for the growth of Photovoltaic testing and certification services.



UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

Thanks Our
Sponsor!

Founded in 1947, **Richardson Electronics, Ltd.** (NASDAQ: RELL) has a rich and unique history of engineering solutions and distributing electronic components for the global RF and wireless communications, electron device, industrial power conversion and display systems markets.



UC San Diego



UCMERCED



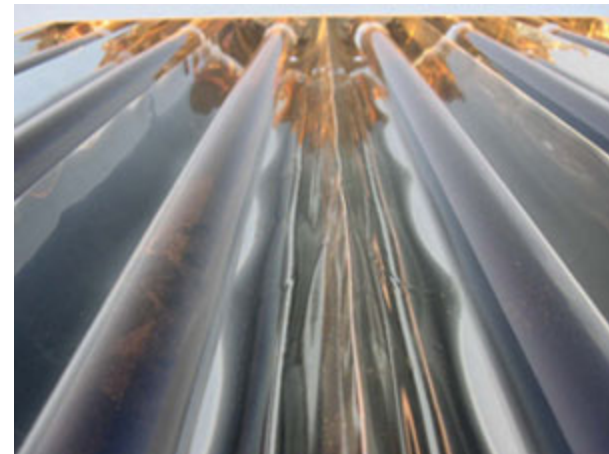
UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

*Thanks Our
Sponsor!*

SunTherm's main focus is on the growing medium temperature thermal market with temperatures between 200°F to 500°F and applications ranging from solar cooling, processes heating, low-pressure steam generation and power generation.



UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA

UC Solar

Research
Innovation
Education

*Thanks Our
Sponsor!*

b2u Solar's innovative Non-Imaging Concentrator Collector (NICC) technology can provide up to 200°C working temperatures at a 50% collector efficiency, without the need for mechanical tracking or direct sunlight. Over 70% of fuel consumed by industry is for the process heat we deliver. Up to 40% of electric demand is for cooling, and b2u delivers solar cooling.

b2u Solar
Delivering BTUs from the Sun



b2u Solar 10kW array at Gas Technology Institute

UC San Diego

Cal

UCMERCED

UCSB

UCDAVIS
UNIVERSITY OF CALIFORNIA