## San Diego State University

APRIL

18

### Sustainability Starts With Education



Associated Students Green Love, Center for Sustainable Energy & the Climate Action Campaign present: The San Diego State University Solar Experience

An opportunity for faculty, staff, students and the public to meet with local solar, electric vehicle, energy efficiency and other sustainability experts to learn how to be more sustainable at home and work.

#### **Conrad Prebys Aztec Student Union**

Meet certified energy practitioners, nonprofits and on-campus organizations that can help you be more sustainable at home and at work! Tabling organizations include Climate Action Campaign, Center For Sustainable Energy, Green Love, solar equipment manufacturers and more. Test drive an electric vehicle and learn the latest solar information from industry experts.



Center for

Energy

Sustainable

| SDSU Solar Experience - Mid-day          | SDSU Solar Experience - Afternoon        |
|------------------------------------------|------------------------------------------|
| April 18                                 | April 18                                 |
| 12 - 1 p.m. = Presentation               | 4 - 5 p.m. = Presentation                |
| 1 - 2 p.m. = Electric Vehicle Test Drive | 5 - 6 p.m. = Electric Vehicle Test Drive |
| Location                                 | RSVP & Info                              |

Conrad Prebys Aztec Student Union Theater, 2nd floor, 6075 Aztec Circle Drive, San Diego, CA 92182 619-594-6555

# **RSVP at www.sdsolarexperience.org**

For more information visit: www.as.sdsu.edu/greenlove

#### **Learn From:**

- Energy coaches
- · Certified energy practitioners
- Energy policy advisors
- Nonprofit solar experts



What you will learn:

• If solar will work for your home

Incentives for apartments

• If solar will work for your apartment

How solar works

Panasonic SUNPOWER®

• Latest technologies

Battery integration with solar

• How to choose a solar provider

• How much solar and batteries cost





