



J CRAIG VENTER INSTITUTE

Baker Electric was chosen to install the roof-mounted solar PV system on this 45,000 SF LEED Platinum, Research Institute Genome Laboratory located on the University of California, San Diego (UCSD) campus in La Jolla, CA. J. Craig Venter Institute (JCVI) is a large multidisciplinary genomic-focused organization formed in 2006 through the merger of multiple affiliated and legacy organizations.

The new construction of this PV system helped JCVI reach what they believe to be the first carbon-neutral laboratory facility in the world. All on-site electricity is generated through the PV roof system.

This project was designed and engineered by SunPower.

Project Specs

Location : La Jolla, California

Image not found or type unknown



Baker Electric Headquarters

1298 Pacific Oaks Pl
Escondido, CA 92029

Baker Electric Los Angeles

6300 Katella Ave
Cypress, CA 90630
877.678.8080, 760.646.6000

Baker Electric Corona

1385 Old Temescal Road
Suite 250
Corona, CA 92881



Main:
760.745.2001



Baker-electric.com
BakerCommercialSolar.com

Commercial Solar:

760.690.5010

Baker Electric Los Angeles

877.678.8080