## January 2014

1.2.0

Mode 2+A

R.L

ALL

2.670 mA

6.8 Ω

@ 2083 HZ

V0.0

Alarms 80 D

6.8 \, \Omega

--- HH

25 V

0

P

The Purchasing Guide for Electrical Contractors

www.epsmag.net

**FEATURE: AEMC® INSTRUMENTS** Fall-of-Potential vs. Clamp-On **Ground Resistance Testing** 

Part 1 of a 2 Part Article

## AllSun Trackers to be Used for Solar Installation at Northern California Quarry



The dual-axis AllSun Tracker has been selected for a 200kW net metered project in the northern California town of Cotati.

The project is being developed by North Coast Solar and will consist of 33 AllSun Trackers manufactured by the Vermont-based AllEarth Renewables. The power from the project will go to the nearby Stony Point Rock Quarry.

The fully pre-engineered solar trackers are designed for residential and commercial-scale installations.

AllEarth Renewables is a 2012 Inc. 500 business for fastest growing companies nation-wide and has installed over 1,700 complete grid-connected solar tracker systems. The dual axis tracker was named a "Top-10 Green Product" by *BuildingGreen* magazine.

## NEWS

If you have pertinent news about the electrical industry that you would like to see published in an upcoming issue of *Electrical Products & Solutions* magazine please send an email to danny@epsmag.net for consideration.



Please include a high resolution image to accompany your news release.