



Solar Turbines Facilities Tour as part of the EUEC 2018 conference.

WHEN: Wednesday March 7, 2018

WHERE: Solar Turbines Manufacturing and packaging facility, 4200 Ruffin Road, San Diego, CA.

Solar Turbines Incorporated, a subsidiary of Caterpillar is a leading producer of industrial gas turbines and turbomachinery products in the 1 to 22 MW (1590 to 30000 HP) range. Headquartered in San Diego, Solar designs and manufactures its proven line of compressor sets, mechanical drive packages and generators using state of the art operations.

In San Diego, Solar has two manufacturing facilities, the Harbor Drive machining and small component facility and Kearny Mesa packaging and test facility. Tour participants can see either or both of these facilities based on time and logistics or (Tour participants can visit the Harbor Drive machining facility) or (Tour participants can visit the Kearny Mesa Packaging and Test facility). As noted preference would be to just make it the Kearny Mesa site due to ease of logistics and the ability to see the assembled products.

The Harbor Drive facility located at 2200 Pacific Highway is an ISO 9001:2008, DNV certified manufacturing facility which is the home of Solar's corporate offices, engine engineering, R&D center, and small component manufacturing.

The Kearny Mesa facility is Solar's main office for package and compressor design engineering, project management, engine and package manufacturing and testing.

This site will also allow visitors to see Solar's new 1 MWh energy storage system, and microgrid controller.

Danielle Donnelly will be acting as your contact and tour coordinator.

We will ultimately need the names of the visitors and country of residence for security reasons.

Chris Lyons
Solar Turbines

