

News Release

Mortech Manufacturing Celebrates Largest Solar System in the City of Azusa

AZUSA, California-February 10, 2016 – Mitsubishi Electric US, Inc. announced the installation of a 183.4 kW solar electric system at Mortech Manufacturing Inc.'s facilities in Azusa, California. The photovoltaic (PV) system was manufactured by Mitsubishi Electric US, Inc. and installed by SunGreen Systems. Local political leaders, including Azusa Mayor Joe Rocha, joined a ribbon cutting ceremony Thursday recognizing the PV system as the largest in the city of Azusa.

Mortech Manufacturing, a leader in quality anatomy equipment and instruments for state-of-the-art post-mortem facilities, switched to solar electricity to reduce energy costs and give back to the environment. SunGreen Systems, a design and installation company for smart energy solutions, provided the turnkey solar installation using 692 of Mitsubishi Electric's new Diamond Pro™ solar modules.



Mitsubishi Electric solar modules cover Mortech Manufacturing's facility. The 183.4 kW installation is in Azusa, Calif.

"We believe solar power is the way of the future," said John Joseph, vice president of Mortech Manufacturing. "It's a clean, natural renewable resource that is cost effective and our company believes in going green. We thank Azusa Light & Power for its support and assistance in helping its customers go solar and contributing to the community."

During the first full year of production, the system is estimated to produce 285,935kW kWh, reducing the need for grid-supplied power by 80 percent. The annual production by the system will prevent 390,578 pounds of CO₂.

An increasing number of small businesses are adopting solar power, not only to cut energy costs but to give back to the community by reducing their carbon footprints.

“The city of Azusa is a long-time supporter of solar and renewable energy,” said Azusa Mayor Joe Rocha. “When businesses switch to clean energy, our entire community benefits. I hope to see more local businesses follow in Mortech’s footsteps.”

About Mortech Manufacturing

Mortech Manufacturing has provided quality anatomy equipment and instruments to a wide range of post-mortem facilities since 1985 including: pathology, autopsy, necropsy, veterinary, morgue and mortuary. From the beginning, it has been our commitment to furnish and fabricate quality products at affordable prices. Mortech has set the standard as the market leader in superior customer service with high-grade, quality equipment. Additional information is available at www.mortechmfg.com or by calling 626-334-1471.

About SunGreen Systems

Founded in February 2009, SunGreen is an architecture (and design) based firm that creates renewable energy systems that allow business owners to be more productive, effective and current in today’s more environmentally-conscious world. SunGreen Systems delivers premium services with precision and accuracy. SunGreen Systems has built strategic global partnerships with international leaders, financiers, suppliers and local communities. Additional information is available at www.sungreensystems.com or by calling 626-851-0008.

About Mitsubishi Electric US, Inc.’s Photovoltaic Division

Mitsubishi Electric designs, engineers and manufactures high quality solar panels to deliver clean, reliable energy to its customers throughout the world. With more than 90 years of electronics manufacturing expertise and 40 years’ experience developing solar power technology, Mitsubishi Electric is one of the most established solar providers in the industry. Residential, commercial, and government customers can count on the 25-year limited warranty offered by Mitsubishi Electric US, Inc. for its photovoltaic modules to optimize their return on investment. Additional terms and conditions of the warranties apply. Additional information is available at www.MitsubishiElectricSolar.com or by calling 714-236-6137.

In addition to photovoltaic modules, [Mitsubishi Electric US group companies’](#) principal businesses include factory automation products, automotive electrical components, elevators and escalators, heating and cooling products, electric utility products, and large-scale video displays for stadiums and arenas. Mitsubishi Electric group companies have roughly 50 locations throughout North America with approximately 3,500 employees.

Media contact:

Brooke Behunin
Mitsubishi Electric US, Inc.
714-220-6885
brooke.behunin@meus.mea.com