

Blue Oak Energy Delivers Musical Instrument Museum Commercial Rooftop Solar System

Commercial Solar Energy System Showcases Sustainability Commitments

DAVIS, California, June 09, 2015 – Blue Oak Energy recently completed the installation of an updated solar rooftop system for the Musical Instrument Museum (MIM) in Phoenix, Ariz.

The new 208kW distributed solar energy facility comprises 696 JA Solar modules, conveniently located on the building's rooftop. The energy produced on the rooftop is consumed directly by the building through the essential net metering laws established in Arizona.

"MIM's commitment to sustainability remains a top priority and we believe clean, onsite, commercial solar energy production very much aligns with that goal," said April Salomon, executive director of the museum.

Blue Oak Energy is focused on solar energy because the company believes clean energy technology should be a high percentage of the energy mix and prioritized over all other energy generation types. The company continues to grow by delivering solar for businesses and solar design for utility projects across the United States. Today, Blue Oak Energy has engineered or constructed solar electric systems on over 600 distinct locations, across more than 30 states totaling more than 1 GW.

"We are thrilled to have installed this commercial solar rooftop power plant at MIM," explained Tobin Booth, CEO of Blue Oak Energy. "This distributed solar rooftop project will generate power economically for the Musical Instrument Museum over the next 30 years. We are delighted to have worked with such a forward-thinking team. MIM has also engaged Blue Oak Energy to provide ongoing solar asset management, operations and maintenance for this rooftop solar facility."

About the Musical Instrument Museum

The Musical Instrument Museum (MIM) enriches the world by collecting, preserving and making accessible a wide variety of musical instruments and performance videos from every country in the world. MIM offers guests a welcoming and fun experience, incomparable interactive technology, dynamic programming and exceptional musical performances. MIM also fosters appreciation of diverse cultures around the globe by showing that we all innovate, adapt and learn from each other to create music—the language of the soul.

About Blue Oak Energy

Blue Oak Energy's mission is to deliver real-world energy solutions today for a sustainable energy tomorrow. Everything we do is because we believe solar energy should be a high percentage of our energy mix and prioritized over all other energy generation types. Blue Oak Energy has an elite team of professionals working together to provide commercial and utility solar engineering, design/build, construction management, testing, commissioning and maintenance services. Additional information can be found at <http://www.blueoakenergy.com>

Contacts

Blue Oak Energy
Lynda Le
Phone: 530-747-2026
Email: Lynda@blueoakenergy.com

Musical Instrument Museum
Erin Miller
Phone: 480-245-6937
Email: erin.miller@MIM.org