

### **UNI-SOLAR** Laminates for Military and Government Buildings

UNI-SOLAR laminates are the premier solar product for government and military buildings because they are:

/ Glass-free / Vandal and Theft resistant / Low-maintenance

UNI-SOLAR laminates are already in operation on a variety of government and military buildings including:

Army Housing, Oahu, HI (6MW) Luke Airforce Base, Glendale, AZ (375kW) GSA NARA building, Walthan, MA (375kW) NAWS Carport, China Lake, CA (110kW) Victorville City Hall, Victorville, CA (113kW) US Post Office, San Francisco, CA (107kW) NAS North Island, Coronado, CA (75kW) Navy Port Hueneme, CA (95kW) Pearl Harbor Visitor Center, Honolulu, HI (50kW)

#### UNI-SOLAR laminates are ideal for rooftops and carports.

- / An adhesive backing allows for easy 'peel-andstick' application to existing metal and membrane rooftops in good condition.
- / For new construction or re-roof projects, select roofing material manufacturers offer UNI-SOLAR laminates factory-integrated into metal, membrane, and mod-bit roofing materials.

UNI-SOLAR technology delivers the best return on your investment with the lowest risk.

- / Proven in-field performance
- / Produces energy even in low-light or when partially shaded
- / Best resistance to wind uplift
- / No roof penetrations
- / Lightweight; no need for structural reinforcements
- / 20-year warranty







Army Hawaii Family Housing LLC (6 MW) Schofield Barracks, Oahu, Hawaii Actus Lend Lease



For Every Roof Under the Sun

#### **UNI-SOLAR** Means American Jobs

UNI-SOLAR's parent company, Energy Conversion Devices, has been in business over 40 years and is headquartered in Michigan.

/ All solar cells are made in Michigan manufacturing facilities, with over 50% U.S. content.

-Auburn Hills I (167,000 Sq Ft)

UNI-SOLAR.

novation of Energy Conversion Devices, Inc

- -Auburn Hills II (170,000 Sq Ft)
- -Greenville I (expanding to 280,000 Sq Ft)
- -Greenville II (expanding to 280,000 Sq Ft)

# UNI-SOLAR has partnered with roofing material manufacturers and solar system integrators to offer a variety of rooftop solar solutions:

- / Integrated photovoltaic membrane roofing systems
- / Integrated photovoltaic mod-bit roofing systems
- / Integrated photovoltaic standing-seam metal roofing systems
- / Peel-and-stick photovoltaic laminates for existing metal rooftops
- / Peel-and-stick photovoltaic laminates for existing membrane rooftops

UNI-SOLAR partners and installers are experienced, registered contractors, many of which qualify for 8(A) set-asides.

## UNI-SOLAR is listed as a Manufacturer under GSA eLibrary

- -Schedule 56 buildings and building materials/ industrial services and supplies
- -Category 206 3 Alternative and Renewable Energy Solutions, including Solar Energy Systems & Solar Lighting, Fuel Cells, Wind Power



Naval Air Weapons Station - Carport (110kW) China Lake, California



Luke Air Force Base (375 kW) Glendale, Arizona

Call 1.800.528.0617 or visit us at www.uni-solar.com

