



Suniva powers the Chattanooga Metropolitan Airport (CMAA)



PROJECT SIZE: 1MW operational since December 2011 (phase two is under construction and will bring the Suniva powered solar farm to over 2MW DC)

MODULES: Suniva Optimus® 60 cell Buy America Act compliant, high-powered monocrystalline modules

MODULE EFFICIENCY: 16%

SYSTEM PERFORMANCE EXCEEDS EXPECTATIONS:

Energy production projected for one year:

1.2 GWh

Energy production actual yield:

1.48 GWh



When the Chattanooga Metropolitan Airport in Tennessee embarked on a solar strategy to offset its power usage and boost energy efficiency, it turned to Suniva's high-quality PV modules. The project was funded by an FAA energy efficiency

grant; upon request, Suniva successfully conducted a glare study to satisfy FAA requirements.

The airport's new corporate flight center is the first aviation terminal in the world to be LEED Platinum Certified. Suniva is proud that its high power output Buy America Act compliant modules are powering this progressive airport.

“We chose Suniva’s Buy America compliant modules due to their high quality and efficiency. Suniva’s high performing modules have exceeded our power production expectations. We look forward to continued success with the 1.1MW expansion of the CMAA solar farm.”

– John Naylor,
Vice President, Planning and Development, CMAA



- ✓ BUY-AMERICA COMPLIANT
- ✓ HIGH-PERFORMANCE
- ✓ HIGH-QUALITY

For more information, visit www.suniva.com