



# Suniva Powers Waste Water Treatment Plants

**PROJECT SIZE:** 5MW; operational since Sep. 2013

**MODULES:** Suniva MVX295

**MODULE EFFICIENCY:** 16+%

**LOCATION:** Maryland

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In September 2013, two Washington Suburban Sanitary Commission (WSSC) waste water treatment centers went solar. Nearly 17,000 Suniva panels are powering this progressive installation in Maryland. The solar power helps to sanitize and treat the water, returning clean water to the environment while reducing carbon dioxide emissions.

The 5MW project is a public-private partnership between the installer and operator, Standard Solar Inc., and the project owner, Washington Gas Energy Systems, Inc. (WGES). WSSC will purchase the power from WGES.

“Standard Solar has turned to Suniva time and again when we are in need of quality domestic content modules. This project was no different. Suniva came through with a large delivery on a tight timeline, while maintaining competitive pricing and strong technical support. We look forward to a continued partnership with Suniva, built on trust and reliability.”

**C.J. Colavito**

*Director of Engineering, Standard Solar*



- ✓ HIGH-POWERED
- ✓ HIGH-PERFORMANCE
- ✓ HIGH-QUALITY

For more information, contact [info@suniva.com](mailto:info@suniva.com) or visit [www.suniva.com](http://www.suniva.com)