

## Origis Energy USA Announces News 32.5 MWAC Solar Project for Georgetown University

< Previous Next >

Search

Search ...

2





The Charles Country, MD located large scale solar facility to provide approximately 50% of Georgetown's Washington DC campus electricity load

MIAMI, Florida – Origis Energy USA today announced a Power Purchase Agreement (PPA) to develop a 32.5 MW<sub>AC</sub> solar power system for Georgetown University to be constructed in La Plata. Charles County

Recent News Stories

- > Border Energy Forum XXIV
- SolarTechnician 3
- > Walt Disney
  World Solar
  Panels Now
  Span 270
  Acres 50Megawatt
  Solar Park
  Powers ~2
  Theme Parks
- Walt DisneyWorld GoesGreen(er) withSolar Farm

Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in <u>settings</u>.



Morey, Vice President, Planning and Facilities

Management, Georgetown University

Home Projects Markets Services Energy Solutions Cathout Uses

Pending approval from the Maryland Public Service Commission and local permitting, the solar facility will be located on 518 acres in Charles County. The Origis Energy designs call for the use of single axis tracking technology and approximately 105,000 solar panel modules and will interconnect to the South Maryland Electric Cooperative transmission system. The project will create approximately 200 jobs during construction, which is anticipated to start in early 2019 and be completed by summer 2019.

"Our team is humbled to support Georgetown University's pursuit of environmental excellence and leadership," said Johan Vanhee, Managing Director, Business Development, Origis Energy. "We commend the University's solar energy leadership in the nation's capital and their mission to contribute to renewable energy intelligence globally."

The use of solar power at Georgetown has been to date by rooftop solar installations, including its 2013 Solar Street Project, and a 300 kW array on the rooftop of the ICC building that ran from 1984 to 2012. Earlier this year, the university executed a power purchase agreement to build 1.1 MW of solar on six campus buildings.

## **About Origis Energy**

Origis Energy is Powering the Solar Revolution with custom clean energy solutions for utility, commercial and public sector clients. The Origis team has worked to ensure the interests of all stakeholders are upheld in more than 100 projects worldwide totaling 600+ megawatts to date of developed solar capacity.

Headquartered in Miami, FL. Origis Energy USA delivers.

- > Careers
- > Events
- > FL Solar 5 Reedy Creek
- > GA 4 Twiggs County
- MA Solar I Sterling Community
- MS Solar 3PhilanthropicInitiative
- > News
- Oregon Solar Philanthropic Initiative
- > Origis Energy Foundation
- > Press Releases
- > Public Notice
- Sterling Solar+ StorageDedication

Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in <u>settings</u>.



Media Contact Home Projects Markets Services Energy Solutions	> July 2019 — <b>About Us</b>
Glenna Wiseman, Origis Energy	> June 2019
glenna.wiseman@origisenergy.com 78 <b>6</b> 68 <b>8</b> 26 <b>24</b> – <b>O</b> ffice 909 553 3141 – Cell	> April 2019
707 333 3141 CCII	> March 2019
September 18th, 2017   Press Releases	> February 2019
September Totil, 2017   Press Releases	> January 2019
Chava Thia Chave	> November 2018
Share This Story, f	> October 2018
	> September 2018
	> August 2018
	> May 2018
	> April 2018
	> March 2018
	> February 2018
	> January 2018
	> December 2017
	> November 2017

Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in <u>settings</u>.



Home	Projects	Markets	Services	<b>Energy Solutions</b>	> <b>December</b> 2016
Contact	t Us Q				> November 2016
					> October 2016
					> September 2016
					> July 2016
					> May 2016
					> April 2016
					> March 2016
					> January 2016
					> November 2015
					> September 2015
					> May 2015
					> January 2015
					> November 2014
					> June 2014
					> March 2014

Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in <u>settings</u>.



> July 2012 **Projects Markets Services Energy Solutions About Us** Home

> June 2012

\*HOW DID WE

**CALCULATE** 

**NUMBERS?** 

To better

how we

carbon

understand

calculated

emissions and

**THESE** 

**Contact Us** Q

ABOUT **ORIGIS ENERGY** 

Origis Energy is Powering the Solar Revolution with custom clean energy solutions for utility, commercial and public sector clients. The Origis team has worked to ensure the interests of all stakeholders

are upheld in

projects

worldwide

gigawatt to

date of

more than 100

totaling over 1

## **ORIGIS NEWS**

- > Border Energy Forum XXIV
- > Solar Technician 3
- > Walt Disney World Solar Panels Now Span 270 Acres — 50-Megawatt Solar Park Powers ~2 Theme Parks
- > Walt Disney World Goes Green(er) with Solar Farm Larger than Magic Kingdom

**RECENT TWEETS** 



Chris Mellev will be speaking at 10:45am, ON Wednesday, August 21st at the Border Energy Forum

XXIV. The

topic is

4 days

ago

l...

homes powered, we have provided this guide. SIGN UP FOR twitter.com/i/ ORIGIS



@Origis Servi is looking for

**Email** 

NEWS &

**UPDATES** 

SUBSCRIBE!

Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in settings.



twitter.com/i/web/status/1... financing, engineering Home Projects Energy Solutions **About Us Markets Services** procurement and construction (EContact Us Q operations, maintenance and asset management for investors and clean energy consumers across Europe and the Americas.

Copyright 2008 - 2019 Origis Energy | All Rights Reserved | Privacy Policy | Cookie Policy | Cookie Settings



Some features on this website use cookies, which are only stored on your device and used with your consent according to applicable law. This tool will enable you to choose to accept or refuse certain types of cookies we use on this website. You can modify your choices at any time in <u>settings</u>.