

Supported by:



Project Lead:



on the basis of a decision
by the German Bundestag

Invitation to the Opening of "The Hybrid Center Bahamas" for Renewable Energy, Food Production and Training

Date: Monday, December 10th, 2018

Time: 4:00 p.m. – 6:00 p.m.

Place: Windsor High School at Albany, Nassau

Implemented by:



Project Partners:



German companies **SUNfarming** and **bioltec** have developed a training and demonstration center for renewable energies, energy efficiency and sustainable mobility for The Bahamas. Partners are **700 Island Energy** and **Windsor High School at Albany**.

The Hybrid Center Bahamas provides renewable power and renewable mobility combined with food production linked to the Environmental Management training program at one single site – a very unique concept.

In The Hybrid Center Bahamas, a greenhouse with photovoltaic panels on top, produces electricity from sunlight, while high-yield vegetables, fruits, flowers or medicinal herbs are cultivated inside. Renewable fuels power a cogeneration plant producing electricity and hot water simultaneously. Together with a battery storage, a smart grid management system makes electricity available as a 24/7 stand-alone solution and/or grid tied. Electric and renewable fuel powered vehicles showcase renewable mobility.

The Hybrid Center Bahamas Training Program enriches the Environmental Management classes providing a tangible experience just on the campus at The Windsor High School.



This project is part of the worldwide dena Renewable Energy Solutions Programme coordinated by the Deutsche Energie-Agentur (dena) - the German Energy Agency - and supported by the German Federal Ministry for Economic Affairs and Energy (BMWi) within the German Energy Solutions Initiative.

We kindly ask for a reply by Friday 30th of November. Or if you need further information please contact:

Mr. Ralf Gebhard
ralf.gebhard@bioltec.de

For further information about the location please consult:

<https://www.windsorhighschoolatalbany.com/campus-root/>

Supported by:



on the basis of a decision
by the German Bundestag

Project Lead:



Implemented by:



Project Partners:

