## University of the Virgin Islands

## Caribbean Green Technology Center

~presents~

## SUSTAINABLE ENERGY FOR CARIBBEAN EDUCATORS IN THE US VIRGIN ISLANDS

April 22nd to 23rd at the University of the Virgin Islands Administration and Conference Center (ACC) 203; St. Thomas campus, from 9 am to 6 pm.



The University of the Virgin Islands' Caribbean Green Technology Center (CGTC) and the Organization of American States (OAS)—through the Caribbean Sustainable Energy Program (CSEP); funded by United Electronics in St. Thomas, Virgin Islands, is actively involved to facilitate the transition toward cleaner and more sustainable energy in the Virgin Islands. The OAS and the CGTC are co-hosting the delivery a training session that will be conducted as follows:

Two-day workshop to introduce teachers to the science behind renewable energy, and to give educators the knowledge, tools, and confidence they need to effectively incorporate renewable energy science into their classroom curricula. Our research indicates that over 80% of participating teachers successfully bring renewable energy science into their classrooms!

Carolina Pena of OAS and Keith Etheridgeof Kidwind will be leading the workshop. KidWind is an internationally recognized leader in wind energy science curriculum development and teacher training. Over the past 7 years, they have held hundreds of teacher workshops in over 40 states, Canada, Europe, and Central and South America.

Organization of American States

For more information, please visit our website http://cgtc.uvi.edu

The Caribbean Green Technology Center serves as a vibrant intellectual hub for learning, networking and innovation in and across the Caribbean, in all areas pertaining to green technology. Its main purpose is to foster research, education and public service on sustainability, to promote Caribbean inter-Islands' cooperation, to advance interdisciplinary investigations and learning, to collaborate with governmental agencies and industry partners and to research, develop, demonstrate and monitor green technology.