

UC SANTA BARBARA

# THE *Current*

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## **A Shared Vision for Sustainability**

They're smaller, cheaper and more efficient. They lend themselves well to the diversification of energy sources as well the easy integration of renewables. They're known as microgrids, and they are increasingly being seen as the way forward to a more sustainable — and less fuel-dependent — planet.

A compelling case for microgrids was among the array of impassioned presentations delivered at UC Santa Barbara during the 5<sup>th</sup> Annual Central Coast Sustainability Summit.

“By having a microgrid you can actually island yourself from the existing utility grid so that in the event of a power outage, you can still run and power that entire area,” said Jefferson Litten, energy program manager for the Santa Barbara-based Community Environmental Council, who moderated a discussion about microgrids. “They can provide secure, reliable and local energy at a variety of scales, and they give you the ability to give local users control and optimization of their power resources.”

Energy and water — where to source them, and how to use less of them — were the themes of the day, which featured panel discussions and breakout sessions on topics including collaborative procurement, successful collaboration, energy storage, renewable energy, recycled water and potable water reuse.

Joshua Haggmark, water resources manager for the City of Santa Barbara, addressed the need for diversification in water supplies as climate change forces a

“paradigm shift” in how water is provided and delivered.

“Diversity of water supplies add resilience to a water supply portfolio by reducing dependency on any one source,” he said.

Reducing dependency on fuel was the rallying cry of keynote speaker Rear Admiral Leendert Hering Sr. (U.S. Navy, retired), a prominent military and civilian sustainability leader who is now executive director of the San Diego-based Center for Sustainable Energy. His address about national security and climate change kicked off the event.

“We need to change,” Hering said. “We need to understand that the finite source that identifies us is what it is that we need to battle. It’s fuel. We need to divorce ourselves from this global commodity.

“Today we import one billion dollars a day in fuel,” he added. “Imagine what we could do with one billion a day to stimulate the economy. The capacity to be able to provide and accelerate to a sustainable future powered by renewable energy is possible. The sun provides us with more energy than man could ever use.”

Diversification became a rallying cry across the summit’s many sessions, as several speakers offered impassioned pleas for alternative sources of energy — from solar to wind to even converted food waste — and water, as well as alternative modes of transportation, to meet the challenges posed by global climate change.

“There is no silver bullet when it comes to providing a sustainable water future,” said Joe McDermott, assistant general manager of Ventura Water. “It’s going to take multiple approaches and multiple strategies. And public outreach is a big component.”

The conference itself was a means of outreach. Founded in 2011, the Central Coast Sustainability Summit assembles regional stakeholders in sustainability to swap information and ideas, with an eye toward providing inspiration and creating a shared vision for such efforts across California’s central coast.

The gathering brings together representatives from local and regional government agencies, chambers of commerce, nonprofit organizations, campuses, utility companies and private industry to meet, mix and mingle in a daylong assessment of sustainability issues and wide-ranging discussions about potential solutions.

Also presenting at the 2015 event were locally based legislators Das Williams and Lois Capps. State Assemblymember Williams gave a brief overview of California's new climate change law, SB350, which requires that 50 percent of the state's energy be taken from renewable sources by the year 2030. And Capps, a U.S. Congressmember in her final term, moderated a panel discussion about building a clean energy economy.

Since it was first convened, the summit has been the launching point for new county and regional initiatives, including the Multi-jurisdictional Renewable Energy Task Force and the cross-agency Volunteer Management Program. The sustainability summit is planned each year by a partnership of UCSB, the Community Environmental Council, the cities of Goleta, Santa Barbara and Carpinteria, and the County of Santa Barbara.

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## **About UC Santa Barbara**

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.