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eco•con•fer•ence noun \eco-kän-f(ə-)rən(t)s, -fərn(t)s

1: a one day, intensive learning experience on innovative green technologies and guidelines that save energy and save money. 2: the green information source for engineers, managers, entrepreneurs, military, maritime and executives.

Origin: 2012 merger of Old Dominion University's Engineering Unplugged and the

*Origin:* 2012 merger of Old Dominion University's Engineering Unplugged and the Inside Business Environmental Business Symposium.

Attendees will receive 8 continuing education hours for attending the entire day!

0.8 CEUs/ 8 Contact Hours/PDHs





## April 16, 2013, 8 a.m. - 6 p.m. ODU, Ted Constant Convocation Center

Visit the website for additional information and to register:

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## **2013 Keynote Speaker**

Majora Carter, ECO Entrepreneur

If we had placed our energy, transport, waste, and agribusiness infrastructure near wealthy people as easily as we have near poor people, we would have had a clean and green economy decades ago. > >



At Institute for Sustainable
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**Terry Neimeyer**PE, ENV SP
Chief Executive Officer
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Chairman Elect, Board of Directors, Institute for Sustainable Infrastructure Focusing on green issues is not just good for the environment, but also good for business.

**Erika Marsillac, Ph.D.**Assistant Professor of Maritime and Supply Chain Management at

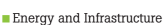


Scientists of Old Dominion University's Climate Change and Sea Level Rise Initiative conduct research that will help us better understand the science behind sea level rise and its impact on Hampton Roads. A key mission is collaboration between ocean scientists, economists, engineers, city planners, Navy personnel and other local entities to help the region cope and adapt to sea level rise and climate change.



Atmospheric Sciences (OEAS) Affiliated Faculty, VA Modeling, Analysis & Simulation Center (VMASC) Old Dominion University

INCLUDED TOPICS



- Greenhouse Gas Inventories for Cities
- Sustainability and the 21st Century Learning Environment
- Civil Infrastructure for Future Generations: A Sustainable Way Forward
- The Latest in Solar Energy
- Supply Chain Modifications in an Era of Green Energy
- Stewardship and Sustainability
- The Canopy House
- An Update on Offshore Wind in Virginia

- Connecting Green Building Outcomes to Enterprise Sustainability Programs
- Hybrid Power Systems in Energy Recovery
- Nanostructured Materials to Enhance Heat Transfer in Ultra High Energy Systems
- Sea Level Rise Panel
- Industry Challenges for Environmental Compliance
- Virginia's First Net Zero Building: Chesapeake Bay Foundation's Brock Environmental Center











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