

GW's Dolling Addresses University Solutions in Sustainability

GW Hosts Energy and Sustainability in Higher Education Program

WASHINGTON, D.C., USA, February 21, 2017 / EINPresswire.com/ --Dr. David S. Dolling, Dean of the School of Engineering and Applied Science at the George Washington University, will kick off the Energy and Sustainability Extravaganza at The George Washington University at 2:30 pm on Friday, February 24, 2017. The event, focused on Sustainable Solutions for Tomorrow's Campuses," will be held in the Lehman Auditorium of the University's Science and Engineering Hall. Dean Dolling began his tenure as Dean of GW's School of Engineering and Applied Science on September 1, 2008. An internationally recognized aerospace engineer, Dean Dolling served previously as associate dean for academic affairs and Joe C. Walter, Jr. Chair in Engineering at the Cockrell School of Engineering at the University of Texas, Austin, where he joined the faculty in 1983. One of GW's cutting edge program's housed in the School of Engineering and Applied Science is The Environmental and Energy Management Institute (EEMI).

The EEMI is a component of the Environmental and Energy Management Program in the School of Engineering and Applied Science at the George Washington University is a broad, interdisciplinary program that encompasses graduate academic education, cutting edge research and service activities. Graduate educational programs include Master of Science, Doctor of Engineering, Doctor of Philosophy and Professional Degrees. The research program provides state-of-the-art and highly relevant investigations into important issues affecting our nation and the world.



David S. Dolling is an internationally recognized expert in supersonic and hypersonic fluid dynamics.

Dean Dolling, a fellow of the American Institute of Aeronautics and Astronautics and of the United Kingdom's Royal Aeronautical Society, holds an undergraduate degree in aeronautical engineering from London University and a graduate diploma from the von Karman Institute for Fluid Dynamics in Brussels. He earned his Ph.D. in aerospace engineering from London University.

Hosting the Energy and Sustainability Extravaganza with Leaders in Energy and the Association of Energy Engineers for Council on Women in Energy and Environmental Leadership (CWEEL) along with our nation's leading higher educational institutions supports GW's other policy-inducing activities such as providing Congressional and federal agency testimony, and supplying subject matter experts to the media and other information outlets.

٢٢

EEMI is looking forward to hosting Sustainable Solutions for Tomorrow's Campuses as we join Leaders in Energy in modeling optimum energy and sustainability practices in facilities management." David Dolling Dean GW's School of Engineering and Applied Science

Janine Finnell Leaders in Energy (703) 920-9627 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.