

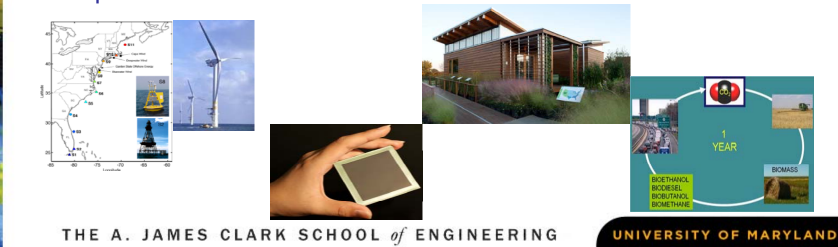




Energy Research Center

- Solar
- Wind
- Biofuels
- Combustion & gasification
- Carbon capture & sequestration

- Nuclear
- Energy efficiency
- Electrochemical energy storage & conversion
- Policy, economics, & climate change





Integrating Energy Technology & Policy





Only major top ranked Engineering School in the Federal Region - "inside the Beltway"



Joint Global Change Research Institute





Climate change and carbon capture & sequestration modeling



WNIVERSITY OF MARYLAND Division of Research Economics, adaptation and regional impacts of climate change



Center for International and Security Studies at Maryland School of Public Policy, University of Maryland Energy security & Nuclear proliferation

THE A. JAMES CLARK SCHOOL of ENGINEERING

UNIVERSITY OF MARYLAND

www.energy.umd.edu

•• University of Maryland Energy Research Center

Deploying energy efficient technologies and practices

NEWS & EVENTS ELECTROCHEMICAL ENERGY ENERGY EFFICIENCY SMART GRID POWER ELECTRONICS RENEWABLE ENERGY NUCLEAR ENERGY CHEMICAL ENERGY CONVERSION CARBON CAPTURE & SEQUESTRATION CLIMATE CHANGE & ENVIRONMENT ENERGY POLICY EDUCATION LINKS RESERVE CONFERENCE ROOM



SCHOOL OF ENGINEERING





The Need

Our quality of life, standard of living and national security depend on energy. A strong, balanced energy research program, based on the most efficient use of our natural resources while minimizing our dependence on imported energy, is critical to Maryland and the U.S.

Addressing the Need



>> NEWS & EVENTS

Watch Grand Opening Webcast Watch Dr. Majumdar's seminar

Download Dr. Majumdar's Presentation [pdf]

UMERC News

Want Fuel Cells? Think Outside the Hydrogen Tank More»

Markus Gnerlich joins ISR as postdoc More*

ter.ps URL Shortener Now Available More»

Upcoming Events

ChBE Distinguished Alumni Seminar Series: Jaime Valencia November 29, 2011, 11:00 a.m. 12:00 p.m. More»

ACC Clean Energy Challenge Kickoff December 2, 2011, 1:00 p.m.-3:00 p.m. More»

ME Seminar: "Nuclear Power in Perspective-The Past, The Present, The



You





THE A. JAMES CLARK SCHOOL of ENGINEERING

UNIVERSITY OF MARYLAND