













Please join the Pew Project on National Security, Energy and Climate, CNA and local North Carolina partners for a discussion on the critical links between clean energy and national security with:

## Former U.S. Senator John Warner (R-VA)

Senior Policy Adviser to the Pew Project on National Security, Energy and Climate

## Admiral John Nathman, USN (Ret.) CNA Military Advisory Board Member

### Tim Profeta

Director, Nicholas Institute for Environmental Policy Solutions at Duke University

# Vikram Rao Executive Director, Research Triangle Energy Consortium

Ivan Urlaub, Executive Director, NC Sustainable Energy Association

Thursday, September 15, 4:30 – 6:00 p.m. Love Auditorium, Levine Science Research Center Duke University 308 Research Drive, Durham, NC 27708

A reception with refreshments and hors d'oeuvres will immediately follow the forum. Please RSVP to JSulham@NexusStrategies.com.

#### About the Event:

Please join national security leaders and local energy experts to discuss the critical links between our country's energy use and national security. Presentations will focus on the importance of growing the clean energy economy to strengthen our national security and the role the Department of Defense can play as a catalyst of energy innovation.

The Pew Project on National Security, Energy and Climate is dedicated to highlighting the critical linkages among national security, energy independence, the economy and climate change. The Pew Project brings together military, security and scientific experts to examine new strategies for protecting our national security, increasing our energy independence and preserving our nation's natural resources. For more info, visit <a href="www.pewtrusts.org/energysecurity">www.pewtrusts.org/energysecurity</a>.

CNA's Military Advisory Board is an elite group of retired three- and four-star flag and general officers from the Army, Navy, Air Force and Marine Corps that studies pressing issues of the day to assess their impact on America's national security.