

# Lockheed Martin To Host Demonstration Of Smart Grid Management Applications At National Press Club

PRNewswire

## SEEsuite Designed to Help Customers Make Transition To Integrated Power and Communications Networks

**What:**

Lockheed Martin will demonstrate its Smart Energy Enterprise Suite, or SEEsuite(TM), of advanced grid management applications, designed to give utilities, system operators and defense customers unprecedented insight into their enterprise operations and command and control of their smart grid assets.

**Who:**

Paul Wyman, Senior Manager, Smart Grid Solutions  
George Karayannis, Smart Grid Solutions Business Development

**When:**

Thursday, March 4, 2010, 2:00 - 3:00 p.m.

**Where:**

National Press Club, Zenger Room  
529 14(th) Street, NW  
Washington, D.C. 20045

For those unable to join in person, a live webcast can be accessed at: [http://www.visualwebcaster.com/lockheed\\_martin-SEEsuite\\_demo](http://www.visualwebcaster.com/lockheed_martin-SEEsuite_demo)

**Format:**

The session will open with a brief introduction to Lockheed Martin's work in the field, the SEEsuite demonstration, and time for reporters to ask questions.

**Background:**

As a global security company, Lockheed Martin provides a full range of energy and climate solutions to the government and regulated industry, including the Department of Energy, Environmental Protection Agency, National Oceanic and Atmospheric Administration, state and regional energy organizations, utilities and businesses.

SEEsuite combines Lockheed Martin's expertise in systems-of-systems integration, service oriented architectures, cyber security and mission-critical systems development with utility-specific functionality. SEEsuite helps customers dynamically manage load during times of grid stress or volatile market prices, integrate and balance load from distributed energy resources, increase situational awareness for advanced decision making, and deploy and manage 'microgrids' - portions of the electric grid able to operate independently of the overall grid.

**To Attend:**

Contact David Jewell at (610) 731-8005, [david.m.jewell@lmco.com](mailto:david.m.jewell@lmco.com)  
or Darci Bushey at (610) 531-1393, [darci.k.bushey@lmco.com](mailto:darci.k.bushey@lmco.com)

For additional information on Lockheed Martin, visit:  
<http://www.lockheedmartin.com/energysolutions>

/PRNewswire -- Feb. 25/

First Call Analyst:  
FCMN Contact:

SOURCE: Lockheed Martin

Web Site: <http://www.lockheedmartin.com/>

---

<https://news.lockheedmartin.com/2010-02-25-Lockheed-Martin-to-Host-Demonstration-of-Smart-Grid-Management-Applications-at-National-Press-Club>