

Never stop wondering.



# The Future of Energy: Brown, Clean, or In Between?

## Thursday, January 24, 2013



## **John Hofmeister**

Julie A. Wrigley Private Sector Executive-in-Residence for Sustainability, ASU's School of Sustainability Founder, Citizens for Affordable Energy Former President, Shell Oil Company

## Mark Z. Jacobson

Professor of Civil Engineering, Stanford University Director, Atmosphere/Energy Program, Stanford University

**Peter Byck** Director and Producer, Carbon Nation



**Eve Troeh** Reporter, Marketplace Sustainability Desk American Public Media How do you want the future to be powered? Fossil fuels? Renewables? Both? Some argue that renewable energy isn't reliable enough to power our economy; others say that renewables can be the major energy source within a decade. We are in a period of needing to choose between traditional and clean energy. It is critical that we envision our energy future now.

Join us for a Case Critical discussion featuring a former Big Oil president, a prominent atmospheric and energy scientist, and an environmental filmmaker. Sustainability reporter Eve Troeh will moderate the speakers for an evening that may change how you think about America's energy portfolio.

#### Welcoming remarks:

For ASU's Global Institute of Sustainability, **Michael Crow**, President, Arizona State University

For the Arizona Science Center, **Chevy Humphrey**, President and CEO

This event is hosted at the Arizona Science Center through the Arizona Science Center - Arizona State University partnership.

#### 5:00 – 6:00 p.m.: Displays by Arizona Energy Consortium 6:00 – 7:30 p.m.: Panel Discussion 7:30 – 8:00 p.m.: Reception

Arizona Science Center, IMAX Theater 600 E. Washington St., Phoenix, AZ



**RSVP link:** Download any free QR-Code reader app to your smart phone. Scan this code and it will take you directly to the RSVP page.

#### **RSVP:** sustainabilityevents@asu.edu

Parking is available at the Heritage Square Parking Garage. The Metro Light Rail stops within walking distance. For more information about this and other events, visit **sustainability.asu.edu/events**