wrigley lecture series



ARIZONA STATE UNIVERSITY

Climate Change: No Breakthroughs Needed





Amory Lovins

Cofounder and Chief Scientist, Rocky Mountain Institute

The world is on the road toward a clean-energy system based on increasingly costcompetitive technologies. Join us as Amory Lovins describes how we can remove the barriers to renewable energy—to save our climate, protect our economy, and restore our energy security. Then, after the talk, Carbon Nation director and School of Sustainability Professor of Practice Peter Byck will engage Lovins and the audience in a full-throttled discussion.

Amory Lovins has been active at the nexus of energy, resources, economy, environment, development, and security in more than 50 countries for over 40 years. He is widely considered among the world's leading authorities on energy—especially its efficient use and sustainable supply—and a fertile innovator in integrative design and in superefficient buildings, factories, and vehicles. Lovins is the chief scientist for Rocky Mountain Institute, an independent, entrepreneurial, nonprofit think-and-do tank[™] that "drives the efficient and restorative use of resources, creating a world thriving, verdant, and secure, for all, for ever."

Thursday, March 6, 2014 7:00 – 8:30 p.m.

Tempe Center for the Arts 700 W Rio Salado Pkwy, Tempe, AZ 85281 (dessert reception will follow) Doors open at 6:30 p.m.; program begins 7:00 p.m. sharp.

RSVP: sustainabilityevents@asu.edu

The Wrigley Lecture Series is funded through the generous support of Julie Ann Wrigley. For more information, call (480) 965-2975 or go to: http://sustainability.asu.edu



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.