

World Oil Peak: Out of Gas



Wednesday, Feb. 27, 2008
5:30 p.m. - 7:30 p.m.

Krikorian Theatres 15 at Dos Lagos

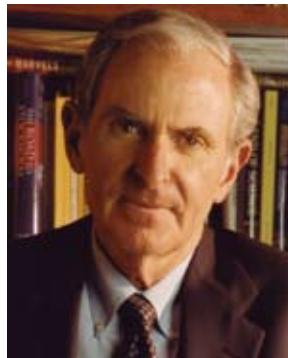
2710 Lakeshore Drive
Corona, CA 92883
www.doslagos.net

Simulcast on:
www.giveforthefuture.org

Agenda

- 5:30 p.m. Registration
- 6:00 p.m. Welcome/Intro
Ali Sahabi,
GIVE Chairman
- 6:15 p.m. **World Oil Peak:
Out of Gas**
Dr. David L. Goodstein
Keynote Speaker
- 6:45 p.m. Q&A
- 7:00 p.m. Network

This event is open to the public,
and attendance is free.



Speaker
Dr. David L. Goodstein
Professor of Physics and
Applied Physics, Caltech

Dr. David L. Goodstein, Professor of Physics and Applied Physics at Caltech, has been on the faculty for more than 35 years and served as Vice Provost from 1988 to 2007. In 1995, he was named the Frank J. Gilloon Distinguished Teaching and Service Professor. Dr. Goodstein was awarded the Oersted Medal of the American Association of Physics Teachers in 1999 and the John P. McGovern Medal of the Sigma Xi Society in 2000. He has served on and chaired numerous scientific and academic panels. He is a founding member of the Board of Directors of the California Council on Science and Technology. Dr. Goodstein wrote *States of Matter* (Prentice Hall, 1975, Dover, 1985) and co-authored *Feynman's Lost Lecture* (Norton, 1996) with his wife, Dr. Judith Goodstein. In addition to his current role as a professor and researcher in experimental Condensed Matter Physics, Dr. Goodstein is addressing issues related to science and society. In articles, speeches and colloquia he has addressed conduct and misconduct in science, the end of exponential growth of the scientific enterprise, and issues related to fossil fuel and the climate of Planet Earth. During the 1980's he was Director and host of *The Mechanical Universe*, an educational television series that has been used by millions of students all over the world.

Reservation requested online or by phone:
info@giveforthefuture.org or (951)667-6260

\$500 GREEN PRIZE

**Enter the Green Idea Essay or Green Minute YouTube Challenge:
The Impact of the World Oil Peak on Our Community.**

Submit Your 500 Word Composition for Your Chance to Win

Visit www.giveforthefuture.org to view
the WebCast Presentation and for Details

Printed on recycled paper.