

YOU ARE CORDIALLY INVITED TO ATTEND A
CONGRESSIONAL NOONTIME BRIEFING ADDRESSING...



ITER FUSION ENERGY EXPERIMENT: 'THE WAY' OF THE FUTURE

In 2003, President Bush proclaimed that the U.S. would be participating in the construction and conclusion of the world's largest fusion energy reactor along with six other nations representing over half of the world's population. The site for experiment was chosen in Cadarache, France. With the potential to harness the energy released from the fusion of atoms, expectations are high that this could transform the energy landscape and become commercially available by later this century. ITER Director, Dr. Ned Sauthoff discusses the experiment and some of its challenges.

SPONSORS:

ASME

IEEE-USA

*Held in conjunction with the
Congressional Research and
Development (R&D) Caucus*



**There is no fee to attend
this widely attended
public event.**

Agenda

Thursday, September 18, 2008 @ 12:00 noon
2325 Rayburn HOB
(Lunch will be served first come, first served)

Opening Remarks

R&D Caucus Co-Chairs

The Honorable Rush Holt (D-NJ)
The Honorable Judy Biggert (R-IL)

Dr. Ned Sauthoff

Director, U.S. ITER Project
Oak Ridge National Laboratory

Register to Attend Today!

*Please RSVP by submitting the following information to Rasheedah
Smith via email SmithRJ@asme.org or by fax to (202) 429-9417*

Name: _____

Title: _____

Affiliation: _____

Email: _____

Phone: _____

