



COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY

Ralph M. Hall
Chairman

11 MAY 2011

Committee Forecast: A Look Ahead

Thursday May 17, 2012

•Technology & Innovation Subcommittee **Hearing** @ 10AM ET titled, "Working for a Fire Safe America: Examining United States Fire Administration Priorities"

Hall, Cravaack Support Competition & Coordination in Transportation R&D Programs to Maximize Taxpayer Dollars and Promote Job Creation

8 May 2012

“I want to thank Chairman Mica for his leadership in this Conference, and for his commitment to reforming federal surface transportation programs to ensure that hardworking taxpayers’ dollars are being used more effectively and efficiently.” [READMORE](#)

Connect with the Committee!

 [Facebook](#)

 [Twitter](#)

 [Youtube](#)

 [RSS Feeds](#)

 [Website](#)

Tell your friends to sign up for our e-newsletter!

Committee Weekly Wrap Up

Subcommittee Evaluates Rating Systems To Measure ‘Green Buildings’

8 May 2012

Like Us On  [facebook](#)



The Subcommittee on Investigations & Oversight held a hearing to examine the scientific record that green building ratings systems are based upon. The General Services Administration and the Department of Energy invest in green buildings through federal research and development funding and construction choices. [READMORE](#)

[Subcommittee Hearing Page](#), [Photo Gallery](#), [Webcast](#)

Subcommittee Examines Stewardship of Taxpayer Dollars at the National Science Foundation

9 May 2012

The Subcommittee on Research & Science Education held a hearing to provide oversight of the NSF, including the examination of various issues identified by the NSF Office of Inspector General. [READMORE](#)

[Subcommittee Hearing Page](#), [Webcast](#)

Republicans Question Administration’s Commitment to Producing Vast US Unconventional Oil & Gas Resources

10 May 2012

The Subcommittee on Energy & Environment held a hearing to examine challenges and opportunities associated with expanding development and use of unconventional oil and gas production technologies. The hearing continued the Committee’s ongoing efforts to consider key components of a true “all of the above” energy strategy. [READMORE](#)



[Subcommittee Hearing Page](#), [Photo Gallery](#), [Webcast](#)

Visit www.science.house.gov