



**Date and Time:** Wednesday, March 10, 2021 10:09:00 AM EST

**Job Number:** 138542803

## Document (1)

1. [Senate Energy and Natural Resources Committee - Hearing](#)

**Client/Matter:** -None-

**Search Terms:** "Bureau of Economic Geology"

**Search Type:** Natural Language

**Narrowed by:**

**Content Type**  
News

**Narrowed by**  
Timeline: Feb 01, 2021 to Feb 28, 2021

## Senate Energy and Natural Resources Committee - Hearing

DC Daybook - Policy & News Events

February 3, 2021 Wednesday 10:00 AM GMT

Copyright 2021 Federal News Service, Inc. All Rights Reserved

**Section:** WASENATE; Climate Change Trends from Energy Related Sectors

**Length:** 114 words

### **Body**

---

TIME: 10:00

EVENT: Full committee hearing on "Global Climate Trends and Progress in addressing Climate Change."

WITNESSES: Fatih Birol, executive director of the International Energy Agency; Angel Hsu, assistant professor of the University of North Carolina - Chapel Hill; Mark P. Mills, senior fellow at The Manhattan Institute; Richard Newell, president and CEO of Resources for the Future; and Scott Tinker, director of the University of Texas-Austin's ***Bureau of Economic Geology***, testify

DATE: February 3, 2021

LOCATION: G-50 Dirksen Senate Office Building

CONTACT: 202-224-4971 <http://energy.senate.gov> [Note: Hearing will begin immediately following a full committee markup.] (+WASE028+)

### **Classification**

---

**Language:** ENGLISH

**Publication-Type:** Event Schedules

**Subject:** CLIMATE CHANGE (90%); EXECUTIVES (90%); COLLEGE & UNIVERSITY PROFESSORS (72%)

**Organization:** INTERNATIONAL ENERGY AGENCY (83%); UNIVERSITY OF NORTH CAROLINA (56%); UNIVERSITY OF TEXAS (54%)

**Industry:** ENERGY & UTILITIES (90%); COLLEGE & UNIVERSITY PROFESSORS (72%)

Senate Energy and Natural Resources Committee - Hearing

**Geographic:** AUSTIN, TX, USA (78%); DISTRICT OF COLUMBIA, USA (93%); NORTH CAROLINA, USA (79%); TEXAS, USA (79%); UNITED STATES (79%); Washington; DC; US

**Load-Date:** February 1, 2021

---

End of Document