



# Critical Minerals: *Ensuring America's Future*

**Joe Gambogi**

*U.S. Geological Survey*

**Pat Leahy**

*American Geosciences Institute*

**Watt Lough**

*Defense Logistics Agency*

**Larry Meinert**

*U.S. Geological Survey*

**Jon Price**

*Nevada Bureau of Mines and Geology (Emeritus)*

**Friday, December 13, 11:00 a.m.**

**Rayburn 2325**

**Washington, DC**

**Hosted by**

***American Geosciences Institute***

***Geological Society of America***

***National Mining Association***

***Society for Mining, Metallurgy and Exploration, Inc.***

***The Environmental and Energy Study Institute***

***Refreshments will be provided***

**For more information on this briefing and the USGS Congressional Briefing Series, please visit [www.usgs.gov/solutions](http://www.usgs.gov/solutions)**

U.S. Department of the Interior  
U.S. Geological Survey

Rare-earth elements (REE) and other critical mineral resources are essential to daily life, jobs, and national security. From cell phones to renewable energy to jet fighters, these resources are the building blocks of modern civilization. World population growth and rising standards of living in countries like China, India, and Brazil have increased the demand for mineral resources – raising the potential for supply disruptions and international conflict. Pending Congressional legislation and daily news headlines indicate a pressing need for action. Join us for up-to-date information on this important topic.