COUNCIL on FOREIGN RELATIONS

<u>Home</u> > <u>By Publication Type</u> > <u>Video</u> > <u>Developing An International Framework For Geoengineering (Video)</u>

Video

Developing an International Framework for Geoengineering (Video)

Speakers: M. Granger Morgan, Head, Department of Engineering and Public

Policy, Carnegie Mellon University

John D. Steinbruner, Director, Center for International and

Security Studies, University of Maryland

Presider: Ruth Greenspan Bell, Acting U.S. Climate Policy Director, World

Resources Institute

March 10, 2010

General Meeting: Developing an International Framework for Geoengineering

Full-Length



Download Video

Quicktime (250K)

Transcript

View Transcript

To access this file, you will need Windows Media Player, Real Player, or QuickTime Player. You can download the player for free.

1. Windows Media Player: download the free player

RealPlayer: <u>download the free player</u>
QuickTime: <u>download the free player</u>

Terms of Use

I understand that I may access this audio and/or video file solely for my personal use. Any other use of the file and its content, including display, distribution, reproduction, or alteration in any form for any purpose, whether commercial, noncommercial, educational, or promotional, is expressly prohibited without the written permission of the copyright owner, the Council on Foreign Relations. For more information, write outreach@cfr.org.

© Copyright 2010 by the Council on Foreign Relations. All Rights Reserved.