DOCKETED	
Docket Number:	17-IEPR-09
Project Title:	Climate Adaptation and Resiliency
TN #:	216027
Document Title:	Harvey Sherback Email re Panel Discussion on Geoengineering
Description:	2.14.2017 Harvey Sherback Email to Chair Weisenmiller.
Filer:	Raquel Kravitz
Organization:	Harvey Sherback
Submitter Role:	Public
Submission Date:	2/14/2017 4:25:57 PM
Docketed Date:	2/14/2017

----Original Message-----

From: Harvey Sherback [mailto:harveysherback@yahoo.com]

Sent: Tuesday, February 14, 2017 8:59 AM

To: Weisenmiller, Robert@Energy

Cc: Cross, Catherine@Energy; Douglas, Karen@Energy; Awolowo, Ollie@Energy; Hochschild, David@Energy; McDonnell, Kathleen@Energy; McAllister, Andrew@Energy; Parrow, Donna@Energy; Scott, Janea@Energy; Shelley, Monica@Energy; Singer, Timithy@Energy; Nelson, Jennifer@Energy; Gates, Thomas@Energy; Flint, Scott@Energy; jessica.bonitz1@gmail.com; Bartridge, Jim@Energy; Alvarado, Al@Energy

Subject: Breaking News: Panel Discussion on Geoengineering - Listen Live - Thursday, February 16, 2017

State of California California Energy Commission Commission Members Robert B. Weisenmiller, Ph.D. Chairman

February 14, 2017

Hello Chairman Weisenmiller, California Energy Commission Members & Staff,

This coming Thursday morning, February 16, 2017, there will be a one-and-a-half-hour panel discussion on Geoengineering that will take place in New York City. A live webcast of this event is being sponsored by the Carnegie Climate Geoengineering Initiative (C2G2).

Carnegie Climate Geoengineering Governance Initiative (C2G2)

Live Panel Discussion on Geoengineering: Launch of Carnegie Climate Geoengineering Initiative (C2G2)

Time: Thursday, February 16, 2017

From 8:30AM to 10:00AM in the Eastern Time Zone From 7:30AM to 9:00AM in the Central Time Zone From 6:30AM to 8:00AM in the Mountain Time Zone From 5:30AM to 7:00AM in the Pacific Time Zone

http://www.carnegiecouncil.org/calendar/data/000648

Tune in for the live webcast: http://www.carnegiecouncil.org/live

Email a question or questions before the event to: questions@cceia.org

It's my opinion that geoengineering our planet's atmosphere to haze the sun will have a devastating effect on life as we know it and at the same time, seriously "reduce and undermine" our ability to create a world-wide solar electric infrastructure.

Harvey Sherback Berkeley, California Additional Info:

Climate Engineering News:

http://www.climate-engineering.eu/events.html

Email: info@climate-engineering.eu

November 26, 2013 - Congressional Research Service

Geoengineering: Governance and Technology Policy

https://fas.org/sgp/crs/misc/R41371.pdf