Docket Number:	16-IEPR-01
Project Title:	General/Scope
TN #:	210553
Document Title:	Harvey Sherback Email on Major Monoxide Exploxion West Coast
Description:	N/A
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	2/29/2016 3:21:28 PM
Docketed Date:	2/29/2016

Kravitz, Raquel@Energy

To: Raitt, Heather@Energy

Subject: RE: Major Carbon Monoxide Explosion West Coast

From: Harvey Sherback < harveysherback@yahoo.com>

Date: February 29, 2016 at 5:33:17 PM EST

To: <climatechange@calepa.ca.gov>

 $\textbf{Cc:} < \texttt{matthew.rodriquez} \underline{@calepa.ca.gov} >, < \underline{mnichols@arb.ca.gov} >, < \underline{Brian.Kelly@calsta.ca.gov} >, < \underline{Brian.Kelly.gov} >, < \underline$

<chuck.bonham@wildlife.ca.gov>, <karen.ross@cdfa.ca.gov>, <carol.tate@cdfa.ca.gov>,

<janet.barentson@fire.ca.gov>, <scott.smithline@calrecycle.ca.gov>, <Caltrans_Director@dot.ca.gov>,

<malcolm.dougherty@dot.ca.gov>, <Mark.cowin@water.ca.gov>, <Janiene.friend@water.ca.gov>,

<robert.weisenmiller@energy.ca.gov>, <jana.romero@energy.ca.gov>, <diana.dooley@chhs.ca.gov>,

<john.laird@resources.ca.gov>, <Kimberly.goncalves@resources.ca.gov>, <Ken.Alex@gov.ca.gov>,

<catherine.sandoval@cpuc.ca>, <marybel.batjer@govops.ca.gov>, <Felicia.Marcus@waterboards.ca.gov>,

<Felicia.Marcus@swrcb.ca.gov>, <Karen.Smith@cdph.ca.gov>, <randall.winston@sgc.ca.gov>,

<panorea.avdis@gov.ca.gov>

Subject: Re: Major Carbon Monoxide Explosion West Coast Reply-To: Harvey Sherback harveysherback@yahoo.com>

California Environmental Protection Agency Climate Change Policy and Climate Action Team Members Matthew Rodriquez Secretary for Environmental Protection

February 29th, 2016

Hello Secretary for Environmental Protection Rodriquez, Climate Action Team Members & Staff,

Is Diablo's danger increasing? This is really frightening news!

Today - Headline: Can We Pause The Bernie-Hillary Wars For A Moment? Major Carbon Monoxide Explosion West Coast

"Earth emits a burst of carbon monoxide (CO) a few days before an earthquake, according to geophysicist Ramesh Singh. He and co-workers from France and the United States report that this gas could be used as one of the precursor signals for an earthquake early warning system.

The scientists used data from an American satellite and analyzed changes in carbon monoxide at different altitudes. "The carbon monoxide shows enhancement in concentration a few days prior to the earthquake," Singh said."

http://www.dailykos.com/story/2016/2/29/1493107/--There-is-a-Major-Carbon-Monoxide-Explosion-on-the-West-Coast

Please Close Diablo Down ASAP!

Harvey Sherback Berkeley, California