From: Clanon, Paul

Sent: 9/2/2011 5:19:58 PM

To: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7);

Bottorff, Thomas E (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TEB3)

Cc:

Subject: Fwd: Explosion in Menlo Park

Begin forwarded message:

From: "Clanon, Paul" < paul.clanon@cpuc.ca.gov>

Date: September 2, 2011 5:15:32 PM PDT

To: "Shori, Sunil" < sunil.shori@cpuc.ca.gov >, "Cooke, Michelle"

<michelle.cooke@cpuc.ca.gov>, "Halligan, Julie"

<julie.halligan@cpuc.ca.gov>, "Stepanian, Raffy"

<raffy.stepanian@cpuc.ca.gov>, "Robertson, Michael"

<michael.robertson@cpuc.ca.gov>

Subject: RE: Explosion in Menlo Park

One Person Dead After Explosion At Menlo Park Business

Posted: 5:01 pm PDT September 2, 2011 Updated: 5:07 pm PDT September 2, 2011

Emergency units are on the scene of a reported explosion at a Menlo Park business Friday afternoon that has killed one person.

The incident took place at Membrane Technology and Research, Inc. at 1360 Willow Road. Footage from NewsChopper 2 revealed four emergency vehicles on the scene. One person has reportedly died in the explosion when happened as a cylinder of gas was being moved.

KTVU has a reporter on the way and will give more details as they are made available. Copyright 2011 by <u>KTVU.com</u>. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

http://www.ktvu.com/news/29066614/detail.html

----Original Message-----

From: Shori, Sunil

Sent: Friday, September 02, 2011 5:08 PM

To: Clanon, Paul; Cooke, Michelle; Halligan, Julie; Stepanian, Raffy; Robertson, Michael

Subject: Explosion in Menlo Park

FYI --

I was informed a news report from Fox News is indicating that a large explosion has occurred at a facility in Menlo Park. It appears this may be at a facility that uses chemicals as part of its production. PG&E has been contacted to confirm if they are aware of the situation and/or if any of their facilities are involved or affected by the explosion. I expect to hear back from PG&E, shortly.

Sunil