From: Cherry, Brian K

Sent: 8/10/2011 10:23:17 PM

To: 'tdp@cpuc.ca.gov' (tdp@cpuc.ca.gov)

Cc:

Bcc:

Subject: FW: **Media Advisory** PG&E CONDUCTS AERIAL GAS LEAK

DETECTION STUDY IN SOLANO AND YOLO COUNTIES

FYI

From: Horner, Trina

Sent: Wednesday, August 10, 2011 05:47 PM

To: Allen, Meredith; Cherry, Brian K; Bottorff, Thomas E; Ramaiya, Shilpa R; Dowdell, Jennifer;

Jacobson, Erik B (RegRel)

Cc: Redacted

Subject: FW: **Media Advisory** PG&E CONDUCTS AERIAL GAS LEAK DETECTION STUDY IN

SOLANO AND YOLO COUNTIES

In case you haven't seen and get inquiries.

Redacted ____did your group reach out to Terrie Prosper to let her know this directly?

Thanks,

Trina

From: Pacific Gas and Electric Company News **Sent:** Wednesday, August 10, 2011 5:25 PM

To: Redacted

Subject: **Media Advisory** PG&E CONDUCTS AERIAL GAS LEAK DETECTION STUDY IN SOLANO AND YOLO COUNTIES

MEDIA ADVISORY

PG&E CONDUCTS AERIAL GAS LEAK DETECTION STUDY

IN SOLANO AND YOLO COUNTIES

Utility Tests Accuracy and Reliability of Leak Detection Technology from Three Companies

WHAT Pacific Gas and Electric Company is studying the accuracy and reliability of three different aerial gas leak detection technologies in Solano and Yolo Counties. If proven reliable the technology may be incorporated into PG&E's gas transmission leak survey

program to complement ground patrols.

The test includes three helicopters (one per company) to fly over a predetermined flight route where gas leaks, false positives and decoys are simulated. The results from each technology will be compared against the number of simulated leaks.

WHEN Thursday, August 11 10:00 am to 12 pm

WHERE Nut Tree Airport 301 County Airport Rd. Vacaville

WHO The three companies will be present to answer questions about their technology

PHOTO OPPORTUNITY One company will provide helicopter ride alongs

CONTACT Redacted PG&E External Communications Redacted