

Best Practices for Natural Gas Leak Abatement

April 6, 2015 – CPUC Courtyard Room

Call in Conference phone line: 1-888-385-9409

Participant code: 3086053

Webex information:

Meeting Number: 743 810 507

Meeting Password: Rule.1501008

To start or join the online meeting, go to:

<https://van.webex.com/van/j.php?MTID=md113808f6e7f3e5a5952817ed0d97396>

For Staff Report on Best Practices, please go to the SED Risk Assessment Website

http://www.cpuc.ca.gov/PUC/safety/Risk_Assessment.htm

Agenda:

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| 10:00 am | Intro, logistics and Background of SB 1371 and Status of R.15-01-008 |
| 10:15 am | Review Staff Report on Best Practices – Questions |
| 10:30 am | Status of California Air Resources Board rulemaking and current ARB methane reduction initiatives - Elizabeth Scheehle (CARB) |
| 10:50 am | Break |
| 11:00 am | Policy Panel – Timothy O’Connor (EDF), Elizabeth Scheehle (ARB), Victor Douglas (BAAQMD), Deanna Haines (Sempra) <ul style="list-style-type: none">• The intent of SB 1371• New methane emissions limits• New leak grading system |
| 12 Noon | Lunch |
| 1:15 pm | Technical Panel – Winardi Setiawan (CARB), Idania Zamora (BAAQMD), Francois Rongere (PG&E), Deanna Haines (Sempra) <ul style="list-style-type: none">• Technologies to find leaks.• Technologies to quantify the amount of methane from individual leaks• Technologies to quantify the system leak rates |
| 2:15 pm | Open discussion of issues to be addressed |
| 2:45 pm | Break |
| 3:00 pm | Caucus on consensus items |
| 3:45 pm | Reconvene and next steps. |