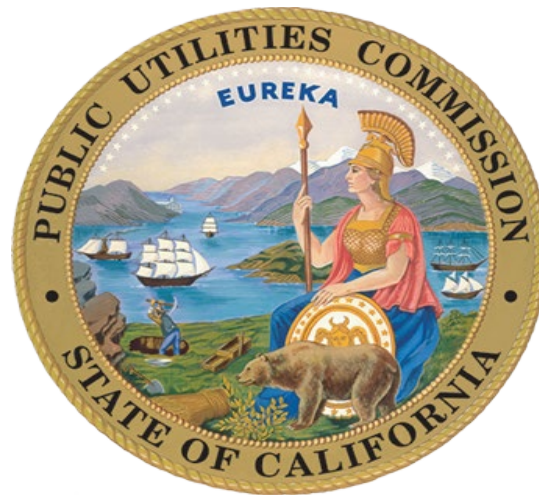




# California Public Utilities Commission SB 1371 – R.15-01-008 Gas Leak Abatement Reporting Issues and Template Workshop January 21 & 22, 2021



Ed Charkowicz

Safety Policy Division  
Risk Assessment & Safety Analytics



# NGLA - 2021 Reporting Issues and Template Workshop

## Safety Message:

- Practice Social Distancing when out in public.
- Wear appropriate face coverings when in public
- Be aware of your surroundings
- While working remotely be aware of your escape routes, fire extinguishers, and emergency contact information
- Utilize safe ergonomic working practices
- Take sufficient number of breaks and stretching





# Agenda – Day 1

Start	Stop	
10:00	10:05	Safety Message/Workshop Rules of Engagement
10:05	10:10	Introduction
10:10	10:45	Distribution M&R Station Study and EF's - <b>PG&amp;E</b> 20-Minutes (Q&A 10-Minutes)
10:45	11:15	MSA Study and EF's - <b>CARB</b> (Q&A 10-Minutes)
11:15	12:00	MSA Studies, Calculation Proposal and EF's - <b>PG&amp;E (20-Minutes)</b>
		MSA Studies, Calculation Proposal and EF's - <b>Sempra (20-Minutes)</b>
		Q&A (5-10-Minutes)
12:00	12:30	<b>Break:</b>
12:30	13:10	DM&S - Pipeline EF's: <b>CARB</b> (10-Minutes Q&A)
13:10	13:40	DM&S - Pipeline EF's: Large Leak DT method; Risk-Based Leak Survey & Unknown Leaks - <b>Sempra</b> (5-10 Minutes Q&A)
13:40	14:00	DM&S - Pipelines: Review Risk-based Predictive Model and Protocol - <b>PG&amp;E</b>
14:00	14:40	DM&S - Pipeline Leaks: Valve Box Leak Detection Issues - <b>PG&amp;E</b> (10-Minutes Q&A)
14:40	15:00	Appendix 2 Trans M&R Stations - Proposed Changes - <b>Sempra</b> (10-Minutes Q&A)
15:00	15:30	O&M Project Bundling - Bundling Reduction Factor - <b>PG&amp;E</b> (10-15 Minutes Q&A)
15:30	16:00	Q&A





# Agenda – Day 2

Start	Stop	
10:00	10:05	Safety Message/Workshop Rules of Engagement
10:05	10:10	Introduction
10:10	10:40	Arial Methane Mapping Research - <b>Sempra</b> (Q&A 10-Minutes)
10:40	11:20	UAV Research on M&R Station Emissions - <b>PG&amp;E</b> (Q&A 10-Minutes)
11:20	11:50	Stationary M&R Station Methane Detector Pilot Study Update - <b>Sempra</b> (SWG) (Q&A 10-Minutes)
11:50	12:15	MSA - BP 22 Threaded Fitting Specification Research Update - <b>Sempra</b> (Q&A 5-10 Minutes)
12:15	12:45	<b>Break:</b>
12:45	13:15	Compressor Emission Measurement Frequency - <b>Sempra</b> (Q&A 10-Minutes)
13:15	13:45	Compressor Emission Measurement Standards/Frequency - <b>CPUC</b> (Q&A 10-15-Minutes)
13:45	14:10	Exploratory Distribution M&R Station Baseline Proposal - <b>PG&amp;E</b> (Q&A 10-Minutes)
14:10	14:35	Exploratory MSA Baseline Impacts Study - <b>PG&amp;E</b> (Q&A 5-10-Minutes)
14:35	15:00	MSA Baseline Impacts Study - <b>Sempra</b> (Q&A 5-10-Minutes)
15:00	16:00	Recap of Baseline Adjustment Status - <b>CPUC</b> (Q&A 10-15 Minutes)
16:00	16:15	Q&A
16:15	16:30	Next Steps

