

Air Quality Client Contact Meeting Agenda

Date: Thursday, November 19, 2020

Time: 1:00 pm to 2:30 pm

Virtual Meeting Format (through Google Meet): Access the meeting through this link:

<https://meet.google.com/xaq-ianm-cvr?authuser=0>. Or, please call in by phone to: 650-487-0160 (when prompted, enter PIN: 444 260 089#)

Topic	Resource
<ol style="list-style-type: none">1. Welcome – 5 minutes<ul style="list-style-type: none">• Introductions• Review, approval of agenda	Catharine Fitzsimmons All
<ol style="list-style-type: none">2. EASY Air Updates and Tips – 25 minutes<ul style="list-style-type: none">• Questions & Discussion	Marnie Stein, Jeremy Arndt and Danjin Zulic
<ol style="list-style-type: none">3. Title V Updates – 10 minutes<ul style="list-style-type: none">• General update and stats• Discussion	Marnie Stein
<ol style="list-style-type: none">4. Construction Permit Updates – 15 minutes<ul style="list-style-type: none">• EPA NSR Guidance and Rulemaking Updates• Construction Permitting Communication Plan• Discussion	Sarah Piziali
<ol style="list-style-type: none">5. Dispersion Modeling Updates – 15 minutes<ul style="list-style-type: none">• Meteorological and Background Data• Modeling Guidance• Discussion	Brad Ashton
<ol style="list-style-type: none">6. Planning/Rulemaking Updates – 10 minutes<ul style="list-style-type: none">• Stakeholder Meetings• Affordable Clean Energy (ACE) Rule – Christine Paulson• Rulemaking Update (2021 Regulatory Agenda)– Christine Paulson• Regional Haze – Matthew Johnson• Discussion	Jim McGraw
<ol style="list-style-type: none">7. Compliance Updates – 10 minutes<ul style="list-style-type: none">• COVID-19 Enforcement Discretion and Compliance Protocol• Discussion	Brian Hutchins
<ol style="list-style-type: none">8. Open Discussion (items identified during agenda approval)	All

Reminders: The Air Quality Fee Advisory Meeting will be held on Wed. Jan. 6, 2021, at 9:00 am. The next Air Quality Client Contact meeting is tentatively scheduled for Thurs., May 20, 2021, at 1:00 pm.