#### State of Connecticut

### State Implementation Plan Revision Advisory Committee (SIPRAC)

Established 1972...an open forum for information exchange and discussion on the State's Air Quality Programs, proposed regulations and status of efforts to achieve and maintain air quality standards in the State.

# SIPRAC

April 11, 2019 9:30 a.m.

## AGENDA

Participants who desire can attend, the remaining 2.5 hours of the EPA Alternative Method 082, Digital Camera Operator certification course, and become a certified Digital Camera Operator. This will be held in the Gina McCarthy Auditorium following SIPRAC from 1:00 - 3:30 PM

#### 9:30 Welcome and Introductions

Kate Knight, Bureau of Air Management Planning & Standards Division/Department of Energy and Environmental Protection (DEEP)

#### 9:40 EPA Annual Update

An annual update regarding deadlines, regulations and other EPA actions with a regional/Connecticut focus. Robert Judge, EPA R1

#### 10:40 Demonstration- Opacity Compliance System

An overview of the Past, Present and Future, of Digital Camera based Air Emissions measurements. Shawn Dolan, Virtual Technology

#### 11:10 Regulatory Updates

Bureau of Air Management/DEEP Staff

- Source Emissions Monitoring (SEMs) Forms
- Air Quality Monitoring Network—Proposed Changes
- General Permit to Limit Potential to Emit (GPLPE) → Permit By Rule
- Revisions to the definition of "Emergency"
- Federal Register Air Update

#### 11:30 SIPRAC Chair Briefing

Jim Romanski, Yale University

11:45 Adjourn

#### \*....\*

Please join our meeting from your computer, tablet or smartphone:

Web Address: https://ctdeep.zoom.us/j/184280236

Phone one-tap: US: <u>+16699006833, 184280236#</u> or <u>+14086380968, 184280236#</u> Join by telephone: US: +1 669 900 6833 or +1 408 638 0968 or +1 646 876 9923 Meeting ID: 184 280 236

For copies of past SIPRAC agenda, handouts, and presentations, please go to <u>www.ct.gov/deep/SIPRAC</u>

#### For more information, contact <a href="https://kathleen.knight@ct.gov">kathleen.knight@ct.gov</a>