

Connecticut Department of Energy and Environmental Protection





Stationary Source Control Group Regulatory Updates

10 September 2015 Wendy Jacobs Merrily A. Gere Paula Gomez Dan Vesa





Connecticut Department of Energy and Environmental Protection

RCSA Sections 22a-174-22e and -22f: Update Since August 13 Meeting

SIPRAC New Section 22 Workgroup (i.e., SIPRAC Section 22-TNG Workgroup)

Wendy Jacobs Merrily A. Gere



Comments

- Comments on the August draft were received from the following:
 - UCONN
 - Sierra Club
- The comments are (or will soon be) posted on the RACT webpage.



Next Steps

September

- Revise Section 22e based on internal and external comments.
- Finalize Section 22f based on the revised draft of Section 22e.
- Release revised drafts of Sections 22e and 22f.
- Brief upper DEEP management.

October

- Workgroup meeting October 8 after SIPRAC.
- Transmit to Governor and OPM for approval to notice.



Wait! There's more



More Connecticut Regulatory Updates

- CISWI negative declaration
- Proposed amendment to sections 40/41 and adoption of proposed section 41a
- Proposed amendment to section 38
- Proposed amendment to sections 29/3c/33

Paula Gomez Paula.Gomez@ct.gov



Wait, there's even more . . .



EPA Transport Modeling Notice of Data Availability (NODA)

- Comments due October 23, 2015.
- The data and methods in the NODA will be used to inform a proposal that EPA expects to release later this year to address interstate ozone transport for the 2008 ozone NAAQS (aka, the next generation of the Transport Rule).
- The NODA updates modeling data released on January 22, 2015 and includes:
 - (1) Emission inventories for 2011 and 2017, supporting data used to develop those emission inventories, methods and data used to process emission inventories into a form that can be used for air quality modeling; and
 - (2) <u>Base year 2011 and projected 2017 ozone concentrations and projected 2017 ozone state contribution data</u> at individual ozone monitoring sites based on air quality modeling, supporting data including 2009-2013 base period and 2017 projected ozone design values, and methods used to process air quality model outputs to calculate 2017 ozone concentrations and contributions at individual monitoring sites.
- The NODA is available here:

http://www.gpo.gov/fdsys/pkg/FR-2015-08-04/html/2015-18878.htm

