Stationary Source Control Group
Regulatory Updates

10 September 2015
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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)

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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

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Wait, there’s even more . . .
Connecticut Department of Energy and Environmental Protection

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) **Base year 2011 and projected 2017 ozone concentrations and projected 2017 ozone state contribution data** 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.