



# Connecticut Department of Energy and Environmental Protection



# Area Source Boiler Rule and RICE NESHAP Online Training Modules

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Connecticut Department of Energy and Environmental Protection

# Note

- On May 1, 2015, the D.C. Circuit Court vacated the provision in the NESHAP and NSPS rules allowing emergency engines to operate up to 100 hours for EDR
- For updates regarding the regulation visit [epa.gov/ttn/atw/icengines](http://epa.gov/ttn/atw/icengines)



# Overview of CT DEEP Area Source Boiler Rule Training Modules



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# Background Info

- Purpose: To provide regulated community with easy method for obtaining comprehensive source-specific requirements
- Does not address coal-fired boilers because CT does not have any area source coal-fired boilers



# Product

- Series of narrated online training modules which help determine whether a boiler is subject to the rule and, if so, which requirements apply to that specific boiler.
- Training modules provide:
  - Emission limits
  - Monitoring requirements
  - Recordkeeping requirements
  - Reporting requirements
  - Contact information/sources of additional info



# Tool Design

1. User views brief intro module (13 min.)
2. Decides which of the 4 categories the boiler falls under
3. User views appropriate module (13-37 min.) and receives only applicable requirements
4. Slides and script are available for printing at any time





- Tool Demo

[www.ct.gov/deep/aircompliance](http://www.ct.gov/deep/aircompliance)

Click “Training & Education” and scroll to bottom



# Overview of CT DEEP RICE Rule Training Modules



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# Background Info

- Purpose: To provide regulated community with easy method for obtaining comprehensive source-specific requirements



# Product

- Series of narrated online training modules which help determine whether a RICE is subject to the rule and, if so, which requirements apply to that specific engine.
- Training modules provide:
  - Emission limits
  - Monitoring requirements
  - Recordkeeping requirements
  - Reporting requirements
  - Contact information/sources of additional info



# Tool Design

1. User views brief intro module (8 min.)
2. User answers a series of questions about the engine
3. Based on answers provided, user is guided to appropriate module ( $\leq 32$  min.) and receives only applicable requirements
4. Slides and script are available for printing at any time





- Tool Demo

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# Questions?

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