

GUIDANCE FOR 2022 REPORTING PERIOD

- 1. Annual Emissions Reporting Notice:
- 2. Technical Guidance and FAQ
- 3. EMIT HomePage
- 4. EMIT operating instructions

Annual Emissions Reporting Notice:

• Emailed on January 17, 2023

Technical Guidance and FAQ:

DEEP Air Emission Inventory webpage

EMIT Home Page:

Available on landing page of EMIT

Emit Operating Instructions:

- General introductory information on the EMIT application and EMIT help is available via the General Help link under Help in the Menu panel (left side of the screen).
- A full PDF of EMIT online Help is available via the User Manual link under Help in the Menu panel (left side of the screen).
- Context based sections of the EMIT online Help are available via the Help link in the upper right corner of applicable EMIT screens.

NOTEWORTHY CHANGES

- 1. New HAP: 1-bromopropane (aka n-propyl-bromide, 1-BP)
- 2. Emissions estimation for Gasoline storage tanks

1-bromopropane (1-BP), also known as n-propyl bromide or nPB, has been added to the Hazardous Air Pollutants (HAP) list

Revision to chapter 7 of AP-42 now includes the means of estimating emissions from roof landings, tank cleanings, and degassing of gasoline storage tanks

NOTEWORTHY CHANGES

1. PM Emissions Reporting

2. Control and Control Efficiencies

All five types of particulate matter (PM) should be reported in line with guidance

- Combustion related processes are expected to have non-zero condensable particulate matter (PM CON) emissions
- Cogeneration turbines with duct burners have a new standard reporting methodology. Please refer to the new "Ancillary Equipment" guidance if your facility has one of these units

Controls and their control efficiencies should be reported where applicable

REMEMBER!

ALL

2022 Emissions Statements

MUST

be submitted

by March 1, 2023