## FACT SHEET

### **Testing Provisions for Air Emission Sources**

### **ACTION**

- On March 7, 2023, the U.S. Environmental Protection Agency issued a final rule that made corrections and updates to some of its emissions measurement methods that are included in various stationary source regulations and used at stationary and industrial sources.
- The revisions consist primarily of corrections of typographical and technical errors, revisions to add clarity and to provide consistency with other monitoring requirements, and revisions and additions to quality assurance/quality control and best laboratory practices. The final revisions apply to industries that are already subject to various testing provisions.
- The revisions improve the quality of data and give source testers the flexibility to use newly approved alternative procedures.
- Many of the revisions were brought to EPA's attention by regulated sources and endusers like environmental consultants and compliance professionals.
- EPA takes this routine step every few years to improve consistency in measurement methods and data quality.

# **BACKGROUND**

• On April 26, 2022, the EPA published a proposed rule and received 11 comment letters from the public. After considering the comments, EPA made changes to the proposed rule as appropriate to develop this final rule.

# FOR MORE INFORMATON

- Interested parties can download the rule from EPA's web site on the Internet under Proposed Actions at the following address: https://www.epa.gov/emc.
- For further information about the rulemaking, contact Lula Melton at EPA's Office of Air Quality Planning and Standards at (919) 541-2910.