## MITCHELL WILLIAMS

Little Rock Rogers Jonesboro Austin **MitchellWilliamsLaw.com** 

Mitchell, Williams, Selig, Gates & Woodyard, P.L.L.C.



Walter Wright, Jr. wwright@mwlaw.com (501) 688.8839

2021 Emission Inventory Reports/Type A Emission Inventory Permitted Facilities: Arkansas Department of Energy & Environment - Division of Environmental Quality Notice

## 04/01/2022

The Arkansas Department of Energy & Environment – Division of Environmental Quality ("DEQ") submitted a March 29th notice pursuant to its E&E Mailing List to Type A Emission Inventory Permitted facility representatives regarding the 2021 Emission Inventory Report submission process.

DEQ indicates that the 2021 Emission Inventory Report submission process was initiated on January 1st.

A Clean Air Act Emission Inventory is a database that lists, by source, the amount of air pollutants discharged to the atmosphere during a year or other time period. Emission inventories are used to determine significant sources of air pollutants and to target regulatory actions. The provide input to mathematical models that estimate air quality. The effect on air quality of regulatory actions can be predicted by applying estimated emissions reductions to emissions inventory data and air quality models.

DEQ states in its notice that a courtesy letter was sent to all Type A reporting facilities with correct mailing address information on file. The letters are stated to contain information regarding the 2021 Emission Inventory.

Key points made by DEQ's notice:

- If changes are necessary, please complete a new SLEIS application form (<u>available via the DEQ SLEIS</u> <u>website</u>) and submit it to DEQ (e-mail submission to <u>emissioninventory@adeq.state.ar.us</u> is acceptable) by April 30, 2022.
- Facilities must complete data entry in SLEIS and notify DEQ that data entry is complete by the data entry deadline of June 30, 2022.

The Notice and following attachments can be found here.

- 2021 Emission Inventory Letter
- 2021 Emission Inventory Important Notes
- Emission Inventory Flowchart