



## IT'S THAT TIME AGAIN: TRIENNIAL MINOR SOURCE EMISSIONS REPORTING

Every three years, states must collect and submit their minor source emissions data in accordance with federal rule [40 CFR Part 51](#). The EPA then uses this data to build the [National Emissions Inventory](#).

The next [triennial emissions](#) reporting deadline falls in 2018, which means minor source facilities need to report emissions data for calendar year 2017 to their states. The Wyoming Department of Environmental Quality's (WDEQ) Air Quality Division (AQD) requires minor sources to submit actual [emission data](#) by **April 30, 2018**.

The WDEQ AQD has two processes for submitting emission inventories:

1. Oil and gas production facilities associated with American Petroleum Institute (API) well numbers need to submit similar forms to those used for the 2014 emissions or the [Southern Powder River Basin Inventory](#).
2. All other sources have the option of using the Division's [IMPACT](#) electronic database or, as in past years, uploading spreadsheets. WDEQ prefers that companies use the IMPACT system, which also involves reviewing and correcting past information WDEQ AQD has on file for the facility.

This year, emissions from drilling, including drill rig configuration and their engine control configurations, must be provided along with the production and emission information requested in previous years. The forms and other information for reporting actual emissions for minor sources can be accessed on WDEQ's [website](#).

### Have questions or want more information?

Trihydro's team of experts can help navigate this soon-approaching reporting deadline. If you have questions about what WDEQ wants to see in your reports, let us know. We have experience in Wyoming's IMPACT system and preparing Wyoming emission inventories. We also have experience preparing oil and gas production inventories, including managing the data and calculations for inventories with over 300 well sites.

# Create Control Equipment

> Available when Facility or Emissions Process is selected in Facility Tree

The screenshot displays the IMPACT database interface. On the left is the 'Expand Facility Tree' showing a hierarchy of facilities and processes. The main area is split into two panels: 'Facility Information' and 'Process Information'. The 'Facility Information' panel shows details for Facility ID F025927, including its name 'AOD Test Facility', location, and NAICS code. The 'Process Information' panel shows details for Process ID PRC009, including its name, company process description, and Source Classification Code (SCC) with a detailed description: '3 Industrial Processes, 10 Oil and Gas Production, 003 Natural Gas Processing Facilities, 05 Gas Sweetening, Amine Process'. At the bottom of the Process Information panel, there are several buttons: 'Create and Associate Control Equipment', 'Create and Associate Release Point', 'Associate Existing Control Equipment', 'Associate Existing Release Point', 'Disassociate Control Equipment', and 'Disassociate Release Point'. A blue arrow points from the text 'Available when Facility or Emissions Process is selected in Facility Tree' to the 'Create Control Equipment' button.

This photo of a [WDEQ emission inventory demonstration](#) shows the complexity of dealing with the IMPACT database. Our team has experience with the process and is ready to assist you by preparing your inventories, walking you through the IMPACT process, and/or updating the database for you.

## Contact us:

Lynn Olson, Lead Project Engineer

[lolson@trihydro.com](mailto:lolson@trihydro.com)

307-633-9506

Jay Christopher, Senior Air Specialist

[jchristopher@trihydro.com](mailto:jchristopher@trihydro.com)

307-745-7474

delve. /delv/  
verb: research or make inquiries into something  
synonyms: investigate, inquire into, probe, explore, research, look into