

Other XML Reporting Examples

This page provides realistic examples of common reporting scenarios and XML submissions demonstrating how annual GHG reports should be structured. Click on a link below to view or download these examples.

- [Subpart G XML Download](#)
- [Subpart G IVT Download](#)
- An Ammonia facility which users direct weight measurements to determine urea production.
- Uses continuous measurement of concentration and flow to determine quantity of CO2 used to produce Urea.
- This facility has two CEMS units and one non-CEMS Unit, with one CEMS monitoring location.
- Note: Certain values may not reflect realistic emissions.

- [Subpart V XML Download](#)
- [Subpart V IVT Download](#)
- A Nitric Acid Production Facility which uses all types of Nitric Acid Process Used by the Train (Low Pressure, Medium, High Pressure, and Dual Pressure.)
- The facility uses both ASTM D6348-03 and EPA Method 320 for performance testing.
- Note: Certain values may not reflect realistic emissions.

- [Subpart II Download](#)
- An Industrial Wastewater Treatment Facility with three Anaerobic Processes; Deep Lagoon, Sludge Digester , and Sludge Digester.
- All three processes use wet and dry milling processes to perform an ethanol production processing operation, and have biogas generated in the recovery process.
- All processes use the highest CH4 collection efficiency.
- Note: Certain values may not reflect realistic emissions.

- [Subpart TT Download](#)
- An industrial landfill that has a gas collection system
- One waste stream which utilizes all four methods to determine historical annual waste disposal quantities
- Uses all methods to determine DOC values
- In calculating the annual modeled CH4 generation, a methane correction factor, MCF, of 1 (default value) was used.
- Note: Certain values may not reflect realistic emissions.