

IDAHO HAZARDOUS WASTE GENERATOR ANNUAL REPORT - Calendar Year 2019
WASTE MINIMIZATION

During this year, did you investigate opportunities for source reduction or recycling? Yes _____ No _____

During this year, did you begin or expand a SOURCE REDUCTION activity?
 Yes _____ No _____
 If yes, please attach a brief summary of your program.

Did any of the following delay or limit your ability to initiate new or additional SOURCE REDUCTION activities? (check all that apply)

_____ Insufficient capital to install new source reduction equipment or implement new source reduction practices	_____ Source reduction previously implemented—additional reduction does not appear to be technically feasible
_____ Lack of technical information on source reduction techniques applicable to the specific production processes	_____ Source reduction previously implemented—additional reduction does not appear to be economically feasible
_____ Source reduction is not economically feasible; cost savings in waste management or production will not recover the investment	_____ Source reduction previously implemented—additional reduction does not appear to be feasible due to permitting requirements
_____ Concern that product quality may decline as a result of source reduction	_____ Permitting burden
_____ Technical limitations of the production processes	
_____ Other _____	

During this year, did you begin or expand a RECYCLING ACTIVITY?
 Yes _____ No _____
 If yes, please attach a brief summary of your program.

Did any of the following delay or limit your ability to initiate new or additional RECYCLING activities? (check all that apply)

_____ Insufficient capital to install new recycling equipment or implement new recycling practices	_____ Technical limitations of the production processes inhibit shipment off-site for recycling
_____ Lack of technical information on recycling techniques applicable to the specific production processes	_____ Technical limitations of production processes inhibit on-site recycling
_____ Recycling is not economically feasible; cost savings in waste management or production will not recover the investment	_____ Financial liability provisions inhibit shipment off-site for recycling
_____ Concern that product quality may decline as a result of recycling	_____ Recycling previously implemented—additional recycling does not appear to be technically feasible
_____ Requirements to manifest wastes inhibit shipments off-site for recycling	_____ Recycling previously implemented—additional recycling does not appear to be economically feasible
_____ Permitting burden inhibits recycling	_____ Recycling previously implemented—additional recycling does not appear to be feasible due to permitting requirements
_____ Lack of permitted off-site recycling facilities	_____ Unable to identify a market for recycled materials

Return completed report no later than January 31, 2020 to:

René Anderson
 Department of Environmental Quality
 1410 North Hilton
 Boise, Idaho 83706

QUESTIONS
 Regarding Annual Report or Waste Minimization?
 Call René Anderson
 208/373-0210

**IDAHO HAZARDOUS WASTE GENERATOR
ANNUAL REPORT INSTRUCTIONS**

Site Name: Enter the name of the site.

EPA ID Number: Enter the site EPA ID Number. Please submit a separate report for each EPA ID Number.

Location Address: Enter the site location address.

Contact Name: Enter the name of the person DEQ can contact for any questions DEQ may have on this annual report.

Phone: Enter the phone number to reach the site contact.

Contact/Mailing Address: Enter the contact mailing address.

E-Mail Address: Enter the e-mail address of the contact person.

Generator Status: Circle or type/print on the blank line the site's current generator status. If the status was an LQG for any month of the year, then this report would be filed as an LQG. If the status was an SQG for any month of the year, then this report would be filed as an SQG.

You may use this report to change the site generator status or you may submit a subsequent Notification of Regulated Waste Activity Form (EPA 8700-12) along with this report: <https://rcrapublic.epa.gov/rcrainfoweb/action/main-menu/view>. A subsequent notification form should be submitted to change any other site information (owner/operator, contact, activities, etc.).

<u>STATUS</u>	<u>NAME</u>	<u>HAZARDOUS WASTE GENERATION</u>	<u>ACUTE HAZARDOUS WASTE GENERATION (P LISTED)</u>	<u>ACCUMULATION</u>	<u>REQUIRED TO REPORT</u>
LQG	Large Quantity Generator	>1,000 kg (2,200 lbs.) per month	>1 kg (2.2 lbs.) per month	>6,000 kg (13,200 lbs.) of hazardous waste or >2.2 lbs. of acute hazardous waste	Yes
SQG	Small Quantity Generator	100-1,000 kg (220-2,200 lbs.) per month	<1 kg (2.2 lbs.) per month	1,000-6,000 kg (2,200-13,200 lbs.) of hazardous waste or <1 kg (2.2 lbs.) of acute hazardous waste	Yes
VSQG	Very Small Quantity Generator	<100 kg (220 lbs.) per month	<1 kg (2.2 lbs.) per month	<1000 kg (2,200 lbs.) of hazardous waste and <1 kg (2.2 lbs.) of acute hazardous waste	No
Inactive *	Inactive	None	None	None	No

*If you are Inactive, please provide an explanation at the bottom of the report form.

Episodic Event: If your site notified appropriately and qualified for either a Planned or Unplanned Episodic Event during this calendar year, please check the appropriate spot on the form and report any waste stream amounts as separate line items from any regular waste generation amounts being reported for the year.

Waste Reporting: Enter the EPA Waste Codes for **each waste stream** (e.g., D001, F003, F005). For each waste stream, enter the pounds generated during this year, the pounds processed during the year, and the pounds remaining at the end of the year. If waste was processed but does not fit into any of the categories LISTED, report the waste processed in the "Other" category and fill in "Other Explanation" at the bottom of the report form. **Remember**, unless your facility has RCRA-permitted storage, any waste remaining on-site from the previous calendar year must be included in the waste processed totals for this reporting year. To assist you in determining pounds generated if you had waste remaining from the previous year, the following formula is provided: Pounds Processed this Year + Pounds Remaining this Year – Pounds Remaining Previous Year = Pounds Generated this Calendar Reporting Year.

Certification: Each page of each report, in order to be valid, shall be signed and dated by the facility owner, manager, or authorized designee. If filing electronically, the declaration form must be signed & submitted instead.

Pages: Enter the current page number and the total page numbers for this report. If the report is more than one page long, you only need to fill in the Site Name, EPA ID Number, and Generator Status on subsequent pages.

Waste Minimization: Mark each appropriate box.

Submit report to:

*René Anderson
Department of Environmental Quality
1410 North Hilton
Boise, Idaho 83706*

The Idaho Hazardous Waste Management Act of 1983 (Idaho Code §39-4400 *et seq.*) requires the reporting of hazardous waste generation and disposal within the State of Idaho [Idaho Code §39-4411(4) & (5)]. Failure to comply with this requirement may result in an Administrative Enforcement Action, Permit Suspension or Revocation, or a Civil Enforcement Action.

The information gathered from the Idaho Hazardous Waste Generator Annual Reports is used to create the Idaho Hazardous Waste Management Report. This report is provided to the Governor, Legislature [Idaho Code §39-4411(6)], and public of Idaho. If you have submitted a report for this time frame, you will receive a copy of the Management Report. The report is completed by March 1 of each year. If you do not receive a copy of the report and you would like one, please contact René Anderson at the Department of Environmental Quality at 1410 North Hilton, Boise, Idaho 83706 or at 208/373-0210.

QUESTIONS? Call René Anderson at the Department of Environmental Quality, 208/373-0210.