National Pollutant Release Inventory Report Preview

Donout Voor		
Report Year		
2021		
Programs		
NPRI		
Report Types		
NPRI Inventory		
Report Status		
Submitted		
Submitted Date		
5/27/2022 12:04:16 PM		
Update Comment		

Facility Information

Company Information	
* Company Legal Name	
Oetiker Ltd.	
Business Number	

867630170

* Mailing Address

203 Dufferin Street South, Alliston, Ontario, L9R 1W7, Canada

Dun & Bradstreet Number

201456522

Website

www.oetiker.com

Parent Company(ies) Information

Parent	Business	D-U-N-S	Percentage	Mailing Address	Additional
Company Name	Number	Number	Owned		Information
Inter Clamp Holding AG	0		100.0000	PoBox 1914, Zurich, SWITZERLAND	

Facility Information

* Facility Name

Oetiker Limited

* Physical Address

203 Dufferin Street, Alliston, Ontario, L9R 1W7, Canada

* Latitude (decimal degrees)

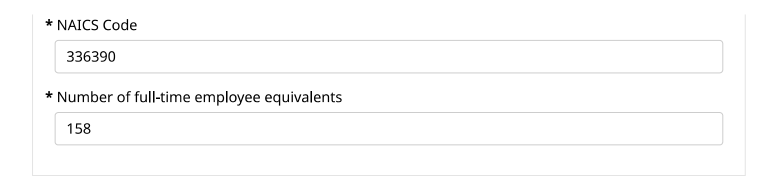
44.145

* Longitude (decimal degrees)

-79.8602

* Is this a portable facility?

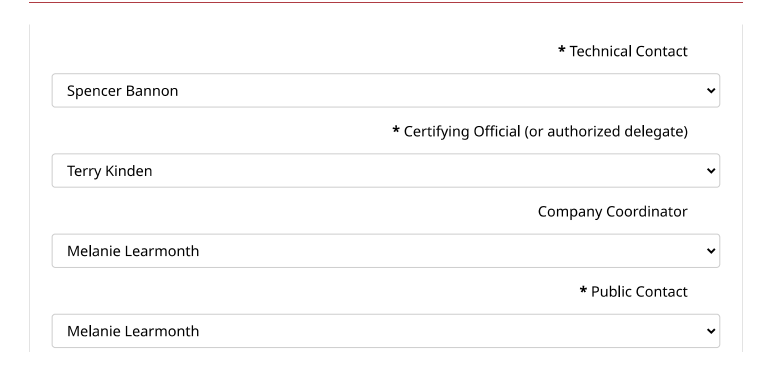
No



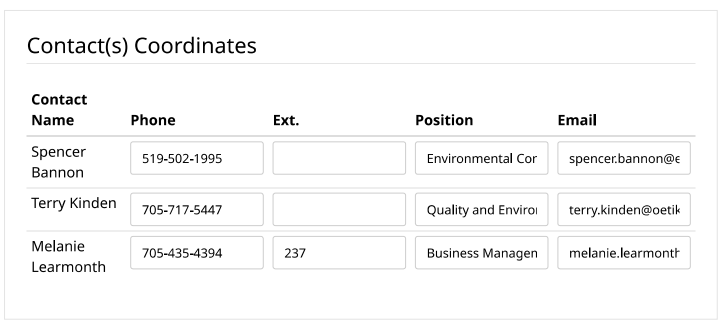
Identifiers, Environmental Regulations, and Permits Numbers Type/Name of Identifier or Permit National Pollutant Release Inventory Identifier 7300



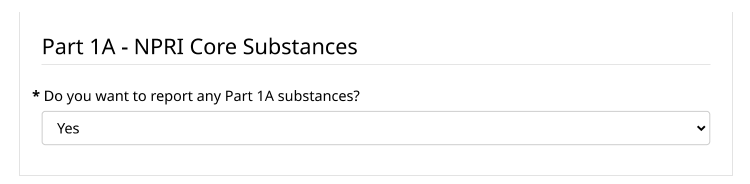
Contacts

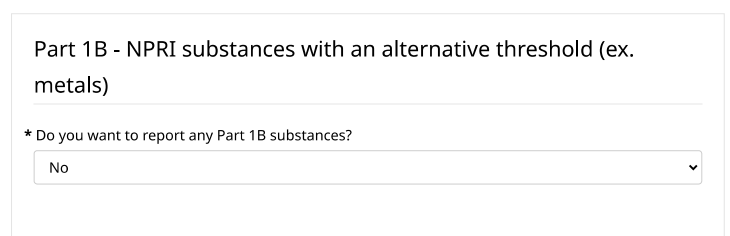


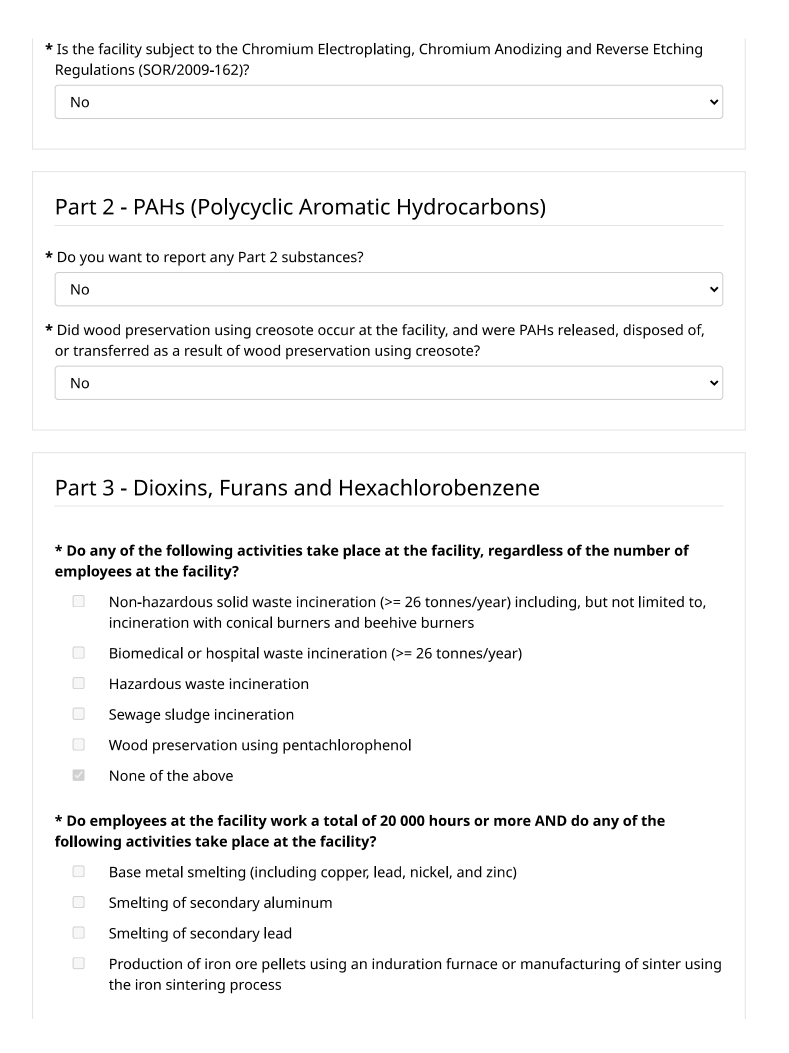




General Reporting Questions

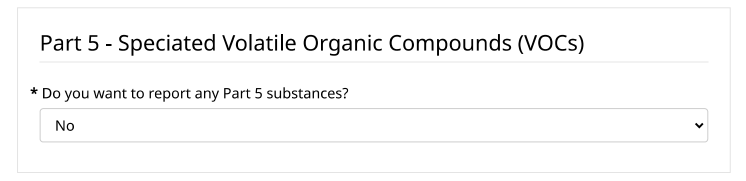




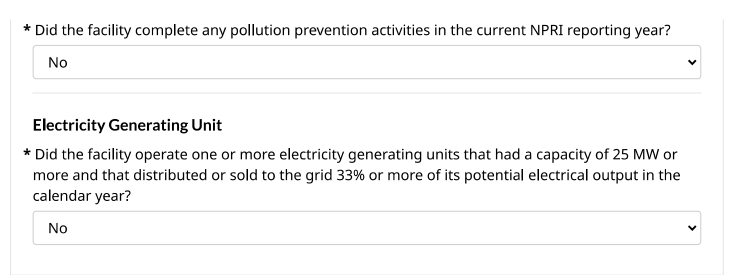


	Operation of electric arc furnaces in steel manufacturing
	Operation of electric arc furnaces in steel foundries
	Production of magnesium
	Manufacturing of Portland cement
	Production of chlorinated organic solvents or chlorinated monomers
	Combustion of fossil fuel in a boiler unit with a nameplate capacity of 25 MW of electricity of greater, for the purpose of producing steam for the production of electricity.
	Combustion of hog fuel originating from logs that were transported or stored in salt water in the pulp and paper sector
	Combustion of fuel in kraft liquor boilers in forest products
	Titanium dioxide pigment production using chloride process
✓	None of the above





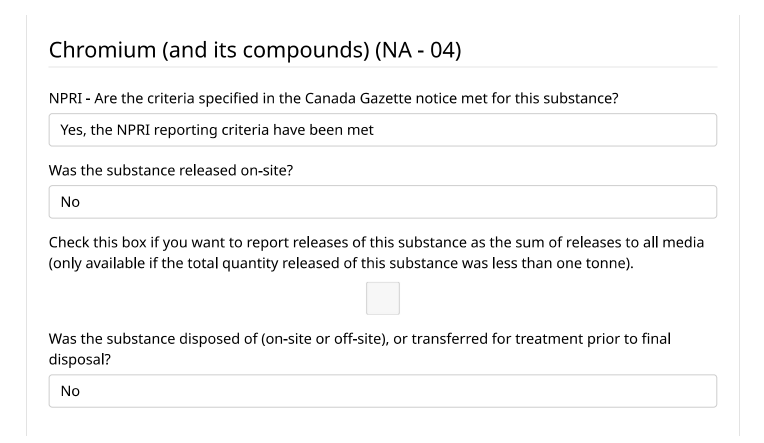




Substances

CAS	Substance Name	Applicable Programs	Part
NA - 04	Chromium (and its compounds)	NPRI	1A
NA - 09	Manganese (and its compounds)	NPRI	1A
NA - 11	Nickel (and its compounds)	NPRI	1A

General Information about the Substances



Is the facility required to report on disposals of the substance in tailings and waste reselected reporting period?	ock for the
No	
Was the substance transferred off-site for recycling?	
Yes	
Nature of Activities	
Process the Substance As a formulation component	
Manganese (and its compounds) (NA - 09)	
NPRI - Are the criteria specified in the Canada Gazette notice met for this substance?	
Yes, the NPRI reporting criteria have been met	
Was the substance released on-site?	
No	
Check this box if you want to report releases of this substance as the sum of releases (only available if the total quantity released of this substance was less than one tonno	
Was the substance disposed of (on-site or off-site), or transferred for treatment prior disposal?	to final
No	
Is the facility required to report on disposals of the substance in tailings and waste roselected reporting period?	ock for the
No	
Was the substance transferred off-site for recycling?	
Yes	
Nature of Activities	
Process the Substance As a formulation component	

	a specified in the Canada Gazette notice met for this substance?
Yes, the NPRI repor	rting criteria have been met
Was the substance re	eleased on-site?
No	
_	want to report releases of this substance as the sum of releases to all media total quantity released of this substance was less than one tonne).
Was the substance di disposal?	isposed of (on-site or off-site), or transferred for treatment prior to final
No	
Is the facility required selected reporting pe	d to report on disposals of the substance in tailings and waste rock for the eriod?
No	
Was the substance tr	ansferred off-site for recycling?
Yes	
Yes Nature of Activities	

Chromium (and its compounds) (NA - 04)

On-site Releases

Reasons for Changes in Quantities Released from Previous Year

No significant change (i.e. <10% or no change)

Manganese (and its compounds) (NA - 09)

On-site Releases

Reasons for Changes in Quantities Released from Previous Year

No significant change (i.e. <10% or no change)

Nickel (and its compounds) (NA - 11)

On-site Releases

Reasons for Changes in Quantities Released from Previous Year

No significant change (i.e. <10% or no change)

Disposals

Chromium (and its compounds) (NA - 04)

Disposals

Reasons for Changes in Quantities Disposed from Previous Years

No significant change (i.e. <10% or no change)

Manganese (and its compounds) (NA - 09)

Disposals

Reasons for Changes in Quantities Disposed from Previous Years

No significant change (i.e. <10% or no change)

Nickel (and its compounds) (NA - 11)

Disposals

Reasons for Changes in Quantities Disposed from Previous Years

No significant change (i.e. <10% or no change)

Recycling

Chromium (and its compounds) (NA - 04)

Recycling

Туре	Category	Basis of Estimate	Detail Code	Quantity (tonnes)
Off-Site Transfers for Recycling	Recovery of Metals and Metal Compounds	C - Mass Balance		127.4

Reasons why the substance was recycled

Unusable parts or discards

Reasons for Changes in Quantities Recycled from Previous Years

Increase in production levels

Off-site recycling

Off-site Facility	Physical Address	Category	Quantity (tonnes)
Newalta Corp	1131 Snow Valley Rd., Barrie	Recovery of Metals and Metal	127.4
Barrie	Ontario, Canada	Compounds	

Manganese (and its compounds) (NA - 09)

Recycling

Туре	Category	Basis of Estimate	Detail Code	Quantity (tonnes)	
Off-Site Transfers for Recycling	Recovery of Metals and Metal Compounds	C - Mass Balance		13.8	

Reasons why the substance was recycled

Unusable parts or discards

Reasons for Changes in Quantities Recycled from Previous Years

Increase in production levels

Off-site recycling

Off-site Facility	Physical Address	Category	Quantity (tonnes)
Newalta Corp	1131 Snow Valley Rd., Barrie	Recovery of Metals and Metal	13.8
Barrie	Ontario, Canada	Compounds	

Nickel (and its compounds) (NA - 11)

Recycling

Туре	Category	Basis of Estimate	Detail Code	Quantity (tonnes)
Off-Site Transfers for Recycling	Recovery of Metals and Metal Compounds	C - Mass Balance		54.2

Reasons why the substance was recycled

Unusable parts or discards

Reasons for Changes in Quantities Recycled from Previous Years

Increase in production levels

Off-site recycling

Off-site Facility	Physical Address	Category	Quantity (tonnes)
Newalta Corp	1131 Snow Valley Rd., Barrie	Recovery of Metals and Metal	54.2
Barrie	Ontario, Canada	Compounds	

Reasons for adding or removing substance(s)

Substances added to the report					
Substances removed from the report					
Pollution Prevention – No Plan and No Activities					
Pollution prevention activities					
* Please select all applicable reasons from the list below or return to the General Reporting Questions page and change your answer.					
Substance, process or technology alternatives are unknown or unavailable					
$\ \square$ Activities were implemented in a previous year; additional activities are either unnecessary or unfeasible at this time					
☐ Insufficient capital to implement activities					
☐ Insufficient understanding of how to implement pollution prevention activities					
☐ Concern that product quality may decline as a result of activities					
Limited by regulatory or permit obligations					
Other (please specify)					
Please provide any additional comments					
Pollution prevention plan not required.					
Feedback					
Specific your level of satisfaction					
Specify your level of satisfaction					
Ocompletely satisfied. The reporting system works well and saves me time.					
Very satisfied. Did not encounter any technical issues, but there is room for improvement.					

 Satisfied. Few technical issues and they were easily resolved. 						
Neutral						
 Dissatisfied. Technical issues with the reporting system made it difficult to report. 						
 Very dissatisfied. Technical issues with the reporting system made it very difficult to report. 						
Help us improve the system by describing the technical issues encountered and their frequency.						
Suggest improvements to the system.						
Please provide any comments you may have on the layout and functionality for the new 2021 Pollution Prevention requirements.						
Report Submission and Electronic Certification						
Electronic Statement of Certification						
* Specify the language of correspondence						
English						
Comments (optional)						

I hereby certify that I have exercised due diligence to ensure that the submitted information is true and complete. The amounts and values for the facility(ies) identified below are accurate, based on reasonable estimates using available data. The data for the facility(ies) that I

represent are hereby submitted to the programs identified below using the Single Window Reporting Application.

I also acknowledge that the data will be made public

Company name

Oetiker Ltd.

Certifying Official

Terry Kinden

Report Submitted by

Terry Kinden

* I, the Certifying Official or authorized delegate, agree with the statements above and acknowledge that by pressing the "Submit Report(s)" button, I am electronically certifying and submitting the facility report(s) for the identified company to its affiliated programs.



Report(s) included with submission

Report Year	Facility Name	Province	City	Applicable Program(s)
2021	Oetiker Limited	Ontario	Alliston	NPRI

Version: 4.1.7.4188-069