

National Pollutant Release Inventory (NPRI) and



Canada

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Report Preview

Report Details

Report Year

2014

Report Type:

NPRI,ON MOE TRA

Report Status:

Submitted

Modified Date/Time:

26/05/2015 1:57 PM

Company and Facility Details

Company Name:

Hobart Food Equipment Group Canada Ltd.

Business Number:

891747982

Mailing Address:

Delivery Mode: GeneralDelivery
Address Line 1: 2875 BayShore Street Road East
City, Province/Territory, Postal Code: Owen Sound Ontario N4K5P5
Country: Canada

Facility Name:

Hobart Food Equipment Group Canada Ltd.

NAICS Code:

333310

NPRI ID:

10286

Physical Address:

Address Line 1: 2875 Bayshore Road East
City, Province/Territory, Postal Code: Owen Sound Ontario N4K5P5
Country: Canada
Latitude: 44.59400
Longitude: -80.92370
UTM Zone: 17
UTM Easting: 506087
UTM Northing: 4937648

Contacts Details

Contact Type

Technical Contact, Certifying Official, Highest Ranking Employee

Name:

Len Bird

Position:

Facilities Manager

Telephone:

5193768886

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5193768887

Email:

Len.Bird@ITWFEG.com

Contact Type

Contractor Contact, Person who prepared the report

Name:

Rob Morgan

Position:

Consultant

Telephone:

5198840510

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Email:

rjmorgan@craworld.com

Independent contractor/consultant company name:

Conestoga-Rovers and Associates

General Information

Number of employees:

175

Activities for Which the 20,000-Hour Employee Threshold Does Not Apply:

None of the above

Activities Relevant to Reporting Dioxins, Furans and Hexachlorobenzene:

None of the above

Activities Relevant to Reporting of Polycyclic Aromatic Hydrocarbons (PAHs):

Wood preservation using creosote: No

Is this the first time the facility is reporting to the NPRI (under current or past ownership):

No

Is the facility controlled by another Canadian company or companies:

No

Did the facility report under other environmental regulations or permits:

No

Is the facility required to report one or more NPRI Part 4 substances (Criteria Air Contaminants):

No

Substance List

CAS RN	Substance Name	Releases	Releases (Speciated VOCs)	Disposals	Recycling	Unit
NA - 04	Chromium (and its compounds)	0.0020	N/A	0.2100	63.0260	tonnes
NA - 09	Manganese (and its compounds)	0.0007	N/A	N/A	11.1650	tonnes
NA - 11	Nickel (and its compounds)	0.0002	N/A	N/A	61.4850	tonnes

Applicable Programs

CAS RN	Substance Name	NPRI	ON MOE TRA	ON MOE Reg 127/01	First report for this substance to the ON MOE TRA
NA - 04	Chromium (and its compounds)	Yes	Yes		No
NA - 09	Manganese (and its compounds)	Yes	Yes		No
NA - 11	Nickel (and its compounds)	Yes	Yes		No

General Information about the Substance - Releases and Transfers of the Substance

CAS RN	Substance Name	Was the substance released on-site	The substance will be reported as the sum of releases to all media (total of 1 tonne or less)	1 tonne or more of a Part 5 Substance (Speciated VOC) was released to air
NA - 04	Chromium (and its compounds)	Yes	Yes	No
NA - 09	Manganese (and its compounds)	Yes	Yes	No
NA - 11	Nickel (and its compounds)	Yes	Yes	No

General Information about the Substance - Disposals and Off-site Transfers for Recycling

CAS RN	Substance Name	Was the substance disposed of (on-site or off-site), or transferred for treatment prior to final disposal	Is the facility required to report on disposals of tailings and waste rock for the selected reporting period	Was the substance transferred off-site for recycling
NA - 04	Chromium (and its compounds)	Yes	No	Yes
NA - 09	Manganese (and its compounds)	No	No	Yes
NA - 11	Nickel (and its compounds)	No	No	Yes

General Information about the Substance - Nature of Activities

CAS RN	Substance Name	Manufacture the Substance	Process the Substance	Otherwise Use of the Substance
NA - 04	Chromium (and its compounds)	As a by-product		Ancillary/other use
NA - 09	Manganese (and its compounds)			As a by-product
NA - 11	Nickel (and its compounds)			As a by-product

TRA Quantifications

CAS RN	Substance Name	Use, Creation, Contained	Quantity	Use ranges for public reporting
NA - 04	Chromium (and its compounds)	Use	204.456 tonnes	Yes
NA - 04	Chromium (and its compounds)	Creation	0 tonnes	Yes
NA - 04	Chromium (and its compounds)	Contained	141.218 tonnes	Yes
NA - 09	Manganese (and its compounds)	Use	36.280 tonnes	Yes
NA - 09	Manganese (and its compounds)	Creation	0 tonnes	Yes
NA - 09	Manganese (and its compounds)	Contained	25.114 tonnes	Yes
NA - 11	Nickel (and its compounds)	Use	199.103 tonnes	Yes
NA - 11	Nickel (and its compounds)	Creation	0 tonnes	Yes
NA - 11	Nickel (and its compounds)	Contained	137.618 tonnes	Yes

TRA Quantifications - Others

CAS RN	Substance Name	Change in Method of Quantification	Reasons for Change	Description of how the change impact for Change tracking and quantification of the substance	Incidents out of the normal course of events	Significant Process Change
NA - 04	Chromium (and its compounds)					No
NA - 09	Manganese (and its compounds)					No
NA - 11	Nickel (and its compounds)					No

Total Quantity Released (All Media)

CAS RN	Substance Name	Category	Basis of Estimate	Detail Code	Quantity
NA - 04	Chromium (and its compounds)	Total Quantity Released	O - Engineering Estimates		0.002 tonnes
NA - 09	Manganese (and its compounds)	Total Quantity Released	O - Engineering Estimates		0.0007 tonnes
NA - 11	Nickel (and its compounds)	Total Quantity Released	O - Engineering Estimates		0.0002 tonnes

On-site Releases - Total

On-site Releases - Reasons for Changes in Quantities Released from Previous Year

CAS RN	Substance Name	Reasons for Changes in Quantities Disposed from Previous Year	Comments (Disposals)
NA - 04	Chromium (and its compounds)	Other (specify in On-site Releases comment field)	Refined Calculation Variables
NA - 09	Manganese (and its compounds)	Other (specify in On-site Releases comment field)	Refined calculation variables
NA - 11	Nickel (and its compounds)	Other (specify in On-site Releases comment field)	Refined calculation variables

Disposals - Off-site Disposal (excluding Tailings and Waste Rock)

CAS RN	Substance Name	Category	Basis of Estimate	Detail Code	Quantity
NA - 04	Chromium (and its compounds)	Landfill	O - Engineering Estimates		0.21 tonnes

Disposals - Off-site Disposal (excluding Tailings and Waste Rock) - Total

CAS RN	Substance Name	Total - Off-site Disposals
NA - 04	Chromium (and its compounds)	0.21 tonnes

Disposals - Off-site Disposal (excluding Tailings and Waste Rock) - By Facilities

CAS RN	Substance Name	Category	Off-site Name	Off-site Address	Quantity
NA - 04	Chromium (and its compounds)	Landfill	RPR Environmental	164 South Service Rd., Stoney Creek, ON, Canada	0.21 tonnes

Disposals - Off-site Disposal (excluding Tailings and Waste Rock) - Dioxins and Furans Breakdown List By Facility

Category	CAS RN	Substance Name	Off-site Name	Quantity
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Disposals - Total Quantity Disposed (All Media)

CAS RN	Substance Name	Total Quantity Disposed (All Media)
NA - 04	Chromium (and its compounds)	0.21 tonnes

Disposals - Reasons and Comments

CAS RN	Substance Name	Reasons Why Substance Was Disposed	Reasons for Changes in Quantities Disposed from Previous Year	Comments (Disposals)
NA - 04	Chromium (and its compounds)	Production residues	Changes in production levels	
NA - 09	Manganese (and its compounds)		No significant change (i.e. < 10%) or no change	
NA - 11	Nickel (and its compounds)		No significant change (i.e. < 10%) or no change	

Recycling - Off-site Transfers for Recycling

CAS RN	Substance Name	Category	Basis of Estimate	Detail Code	Quantity
NA - 04	Chromium (and its compounds)	Recovery of Metals and Metal Compounds	O - Engineering Estimates		63.026 tonnes
NA - 09	Manganese (and its compounds)	Recovery of Metals and Metal Compounds	O - Engineering Estimates		11.165 tonnes
NA - 11	Nickel (and its compounds)	Recovery of Metals and Metal Compounds	O - Engineering Estimates		61.485 tonnes

Recycling - Off-site Transfers for Recycling - Total

CAS RN	Substance Name	Total - Off-site Transfers for Recycling
NA - 04	Chromium (and its compounds)	63.026 tonnes
NA - 09	Manganese (and its compounds)	11.165 tonnes
NA - 11	Nickel (and its compounds)	61.485 tonnes

Recycling - Off-site Transfers for Recycling - By Facility

CAS RN	Substance Name	Category	Off-site Name	Off-site Address	Quantity
NA - 04	Chromium (and its compounds)	Recovery of Metals and Metal Compounds	RPR Environmental	164 South Service Rd., Stoney Creek, ON, Canada	63.026 tonnes
NA - 09	Manganese (and its compounds)	Recovery of Metals and Metal Compounds	RPR Environmental	164 South Service Rd., Stoney Creek, ON, Canada	11.165 tonnes
NA - 11	Nickel (and its compounds)	Recovery of Metals and Metal Compounds	RPR Environmental	164 South Service Rd., Stoney Creek, ON, Canada	61.485 tonnes

Recycling - Off-site Transfers for Recycling - Dioxins and Furans Breakdown List By Facility

Category	CAS RN	Substance Name	Off-site Name	Quantity
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Recycling - Reasons and Comments

CAS RN	Substance Name	Reasons Why Substance Was Recycled	Reasons for Changes in Quantities Recycled from Previous Year	Comments
NA - 04	Chromium (and its compounds)	Production Residues	No significant change (i.e. < 10%) or no change	
NA - 09	Manganese (and its compounds)	Production Residues	No significant change (i.e. < 10%) or no change	
NA - 11	Nickel (and its compounds)	Production Residues	No significant change (i.e. < 10%) or no change	

Comparison Report - Enters, Creation, Contained in Product

CAS RN	Substance Name	Is Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 04	Chromium (and its compounds)	No	Enters the facility (Use)	204.456 tonnes	213.183 tonnes	2013	-8.727	-4.09
NA - 04	Chromium (and its compounds)	No	Creation	0 tonnes	0 tonnes	2013	0	
NA - 04	Chromium (and its compounds)	No	Contained	141.218 tonnes	145.639 tonnes	2013	-4.421	-3.04
NA - 09	Manganese (and its compounds)	No	Enters the facility (Use)	36.280 tonnes	34.942 tonnes	2013	1.338	3.83
NA - 09	Manganese (and its compounds)	No	Creation	0 tonnes	0 tonnes	2013	0	

CAS RN	Substance Name	Is Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 09	Manganese (and its compounds)	No	Contained	25.114 tonnes	23.949 tonnes	2013	1.165	4.86
NA - 11	Nickel (and its compounds)	No	Enters the facility (Use)	199.103 tonnes	197.363 tonnes	2013	1.740	0.88
NA - 11	Nickel (and its compounds)	No	Creation	0 tonnes	0 tonnes	2013	0	
NA - 11	Nickel (and its compounds)	No	Contained	137.618 tonnes	135.051 tonnes	2013	2.567	1.90

Comparison Report - Enters, Creation, Contained in Product : Reason(s) for Change

CAS RN	Substance Name	Reason(s) for Change	Other Reason
NA - 04	Chromium (and its compounds)	No reasons - quantities approximately the same	
NA - 09	Manganese (and its compounds)	No reasons - quantities approximately the same	
NA - 11	Nickel (and its compounds)	No reasons - quantities approximately the same	

Comparison Report - On-site Releases

CAS RN	Substance Name	Is Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 04	Chromium (and its compounds)	No	Total Releases to Air	0 tonnes				
NA - 04	Chromium (and its compounds)	No	Total Releases to Water	0 tonnes				
NA - 04	Chromium (and its compounds)	No	Total Releases to Land	0 tonnes				
NA - 04	Chromium (and its compounds)	No	Total Releases to All Media	0.002 tonnes	0.0007 tonnes	2013	0.0013	185.71
NA - 09	Manganese (and its compounds)	No	Total Releases to Air	0 tonnes				
NA - 09	Manganese (and its compounds)	No	Total Releases to Water	0 tonnes				
NA - 09	Manganese (and its compounds)	No	Total Releases to Land	0 tonnes				
NA - 09	Manganese (and its compounds)	No	Total Releases to All Media	0.0007 tonnes	0.0004 tonnes	2013	0.0003	75.00
NA - 11	Nickel (and its compounds)	No	Total Releases to Air	0 tonnes				
NA - 11	Nickel (and its compounds)	No	Total Releases to Water	0 tonnes				
NA - 11	Nickel (and its compounds)	No	Total Releases to Land	0 tonnes				
NA - 11	Nickel (and its compounds)	No	Total Releases to All Media	0.0002 tonnes	0.0001 tonnes	2013	0.0001	100

Comparison Report - On-site Releases - Reason(s) for Change

CAS RN	Substance Name	Reason(s) for Change	Other Reason
NA - 04	Chromium (and its compounds)	Other	Refined calculation variables
NA - 09	Manganese (and its compounds)	Other	Refined calculation variables
NA - 11	Nickel (and its compounds)	Other	Refined calculation variables

Comparison Report - Disposals On-site, Off-site and Tailings and Waste Rock

CAS RN	Substance Name	Is Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 04	Chromium (and its compounds)	No	Total On-site Disposals	0 tonnes	0 tonnes	2013	0	
NA - 04	Chromium (and its compounds)	No	Total Off-site Disposals	0.21 tonnes	0.35 tonnes	2013	-0.14	-40.0
NA - 04	Chromium (and its compounds)	No	Total Off-site transfer for treatment Prior to Final Disposal	0 tonnes	0 tonnes	2013	0	
NA - 04	Chromium (and its compounds)	No	Total On-site Disposal of Tailings and Waste Rock	0 tonnes	0 tonnes	2013	0	
NA - 04	Chromium (and its compounds)	No	Total Off-site Disposal of Tailings and Waste Rock	0 tonnes	0 tonnes	2013	0	

Comparison Report - Disposals On-site, Off-site and Tailings and Waste Rock - Reason(s) for Change

CAS RN	Substance Name	Reason(s) for Change			Other Reason
NA - 04	Chromium (and its compounds)	Decrease in production levels			

Comparison Report - Transfers off-site for Recycling

CAS RN	Substance Name	Is Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 04	Chromium (and its compounds)	No	Total off-site Transfers for Recycling	63.026 tonnes	67.194 tonnes	2013	-4.168	-6.20
NA - 09	Manganese (and its compounds)	No	Total off-site Transfers for Recycling	11.165 tonnes	10.993 tonnes	2013	0.172	1.56
NA - 11	Nickel (and its compounds)	No	Total off-site Transfers for Recycling	61.485 tonnes	62.312 tonnes	2013	-0.827	-1.33

Comparison Report - Transfers off-site for Recycling - Reason(s) for Change

CAS RN	Substance Name	Reason(s) for Change	Other Reason
NA - 04	Chromium (and its compounds)	No reasons - quantities approximately the same	
NA - 09	Manganese (and its compounds)	No reasons - quantities approximately the same	
NA - 11	Nickel (and its compounds)	No reasons - quantities approximately the same	

Pollution Prevention

Does the facility have a documented pollution prevention plan?

No

Did the facility complete any pollution prevention activities in the current NPRI reporting year

No

Progress on TRA Plan - Objectives

CAS RN	Substance Name	Objectives
NA - 04	Chromium (and its compounds)	Hobart prides itself on technological innovation in order to produce high quality products in an environmentally responsible manner. Through this plan, Hobart determine the technical and economic feasibility of each option to determine which, if any, are viable for implementation at this time.
NA - 09	Manganese (and its compounds)	Hobart prides itself on technological innovation in order to produce high quality products in an environmentally responsible manner. Through this plan, Hobart determine the technical and economic feasibility of each option to determine which, if any, are viable for implementation at this time.
NA - 11	Nickel (and its compounds)	Hobart prides itself on technological innovation in order to produce high quality products in an environmentally responsible manner. Through this plan, Hobart determine the technical and economic feasibility of each option to determine which, if any, are viable for implementation at this time.

Progress on TRA Plan - Targets

CAS RN	Substance Name	Quantity	Years	Description of Target
NA - 04	Chromium (and its compounds)	No quantity target	No timeline target	
NA - 09	Manganese (and its compounds)	No quantity target	No timeline target	
NA - 11	Nickel (and its compounds)	No quantity target	No timeline target	

Progress on TRA Plan - Description

CAS RN	Substance Name	Quantity	Years	Description of Target
NA - 04	Chromium (and its compounds)	No quantity target	No timeline target	
NA - 09	Manganese (and its compounds)	No quantity target	No timeline target	
NA - 11	Nickel (and its compounds)	No quantity target	No timeline target	

Progress on TRA Plan - Additional Actions

CAS RN	Substance Name	Were there any additional actions outside the plan taken during the reporting period to reduce the use and/or creation of the substance?	Describe any additional actions that were taken during the reporting period to achieve the plan's objectives	Provide a public summary of the description of the additional action taken
NA - 04	Chromium (and its compounds)	No		
NA - 09	Manganese (and its compounds)	No		
NA - 11	Nickel (and its compounds)	No		

Progress on TRA Plan - Reductions due to additional actions taken

Progress on TRA Plan - Amendments

CAS RN	Substance Name	Were any amendments made to the toxic substance reduction plan during the reporting period	Description any amendments that were made to the toxic substance reduction plan during the reporting period	Provide a public summary of the description of any amendments that were made to the toxic substance reduction plan during the reporting period
NA - 04	Chromium (and its compounds)	No		
NA - 09	Manganese (and its compounds)	No		
NA - 11	Nickel (and its compounds)	No		

CAS RN	Substance Name	Were any amendments made to the toxic substance reduction plan during the reporting period	Description any amendments that were made to the toxic substance reduction plan during the reporting period	Provide a public summary of the description of any amendments that were made to the toxic substance reduction plan during the reporting period
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Report Submission and Electronic Certification

NPRI - 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.

Note: Only the person identified as the Certifying Official or the authorized delegate should submit the report(s) identified below.

Company Name

Hobart Food Equipment Group Canada Ltd.

Certifying Official (or authorized delegate)

Len Bird

Report Submitted by

Len Bird

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.

ON MOE TRA - Electronic Certification Statement

Annual Report Certification Statement

As of 26/05/2015, I, Len Bird, certify that I have read the reports on the toxic substance reduction plans for the toxic substances referred to below and am familiar with their contents, and to my knowledge the information contained in the reports is factually accurate and the reports comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

TRA Substance List

CAS RN	Substance Name
NA - 04	Chromium (and its compounds)
NA - 09	Manganese (and its compounds)
NA - 11	Nickel (and its compounds)

Company Name

Hobart Food Equipment Group Canada Ltd.

Highest Ranking Employee

Len Bird

Report Submitted by

Len Bird

Website address

I, the highest ranking employee, agree with the certification statement(s) above and acknowledge that by checking the box I am electronically signing the statement(s). I also acknowledge that by pressing the 'Submit Report(s)' button I am submitting the facility record(s)/report(s) for the identified facility to the Director under the Toxics Reduction Act, 2009. I also acknowledge that the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 provide the authority to the Director under the Act to make certain information as specified in subsection 27(5) of Ontario Regulation 455/09 available to the public.

Submitted Report

Period	Submission Date	Facility Name	Province	City	Programs
2014	26/05/2015	Hobart Food Equipment Group Canada Ltd.	Ontario	Owen Sound	NPRI,ON MOE TRA

Note: If there is a change in the contact information for the facility, a change in the owner or operator of the facility, if operations at the facility are terminated, or if information submitted for any previous year was mistaken or inaccurate, please update this information through SWIM or by contacting the National Pollutant Release Inventory directly.

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