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National Pollutant Release Inventory (NPRI) and Partners





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Report Preview

Report Details

Report Year

Report Type:

Report Status:

Modified Date/Time:

2020

NPRI,ON MECP TRA

Submitted

2021-08-13 8:19 AM

Company and Facility Details

Company Name:

Meridian Technologies Inc.

Business Number:

899731335

Mailing Address:

Delivery Mode: GeneralDelivery Address Line 1: 155 High Street East

City: Strathroy

Province/Territory: Ontario Postal Code: N7G 1H4 Country: Canada

Facility Name:

Meridian Lightweight Technologies Inc. Plant E

NAICS Code:

331523

NPRI ID:

7675

Portable:

No

Physical Address:

Address Line 1: 800 Wright Street

City: Strathroy

Province/Territory: Ontario Postal Code: N7G 4H7 Country: Canada

Latitude: 42.9907 Longitude: -81.6208 UTM Zone: 17 UTM Easting: 450167 UTM Northing: 4756416

Contacts Details

Contact Type

Technical Contact, Certifying Official, Person who prepared the report, Company Coordinator

Name:

Kirsi McLandress

Position:

Environmental, Health & Safety Coordinator

Telephone:

5192469678

Extension

69678

Fax:

5192454620

Email:	kmclandress@meridian-mag.com
Contact Type	Highest Ranking Employee
Name:	Roger Pascoa
Position:	General Manager
Telephone:	5192454040
Email:	rpascoa@meridian-mag.com
Mailing Address:	Delivery Mode: GeneralDelivery Address Line 1: 155 High Street East City: Strathroy Province/Territory: Ontario Postal Code: N7G 1H4 Country: Canada
Contact Type	Person who coordinated the preparation of the Toxics Reduction Plan
Name:	Don Lyons
Position:	HSE Specialist
Telephone:	5192469515
Extension	69515
Fax:	5192454620
Email:	dlyons@meridian-mag.com
Mailing Address:	Delivery Mode: GeneralDelivery Address Line 1: 155 High Street East City: Strathroy Province/Territory: Ontario Postal Code: N7G 1H4 Country: Canada
General Information	
Number of employees:	280
Activities for Which the 20,000-Hour Employee Threshold Does Not Apply:	None of the above
Activities Relevant to Reporting Dioxins, Furans and Hexacholorobenzene:	None of the above
Activities Relevant to Reporting of Polycyclic Aromatic Hydrocarbons (PAHs):	Wood preservation using creosote: No
Does this facility release less than the reporting threshold for each Part 4 substance AND have one or more light or medium crude oil batteries with a total oil throughput for the battery components of the facility of ≥1,900 m3 per year?	No
Did the facility operate one or more electricity generation units that had a capacity of 25 MW or more and that distributed or sold to the grid 33% or more of its potential electrical output in the calendar year?	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
Does this facility solely consist of compression equipment in the oil and gas extraction sector?	No
Is the facility required to report one or more NPRI Part 4 substances (Criteria Air	Yes

Contaminants):

Email:

Was the facility shut down for more than one week during the year:

Operating Schedule - Days of the Week:

Mon, Tue, Wed, Thu, Fri

Usual Number of Operating Hours per day:

24.00

Usual Daily Start Time (24h) (hh:mm):

Substance List

CAS RN Substance Name		Releases	Releases (Speciated VOCs)	Disposals	Recycling	Unit
NA - 09	A - 09 Manganese (and its compounds)		N/A	N/A	10.597000	tonnes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	0.415000	N/A	N/A	N/A	tonnes

Applicable Programs

CAS RN	Substance Name	NPRI	ON MECP TRA	First report for this substance to the ON MECP TRA
NA - 09	Manganese (and its compounds)	Yes	Yes	No
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	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 - 09	Manganese (and its compounds)	No	No	No

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

CAS RN	Substance Name	site), or transferred for treatment prior to final disposal	tailings and waste rock for the selected reporting period	transferred off-site for recycling
NA - 09	Manganese (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 - 09	Manganese (and its compounds)		As a formulation component	

TRA Quantifications

CAS RN	Substance Name	Use, Creation, Contained in Product	Quantity	Use ranges for public reporting	
NA - 09	Manganese (and its compounds)	Use	29.305 tonnes	Yes	
NA - 09	Manganese (and its compounds)	Creation	0.000 tonnes	No	
NA - 09	Manganese (and its compounds)	Contained in Product	18.708 tonnes	Yes	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Use	0.000 tonnes	No	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Creation	0.415 tonnes	Yes	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Contained in Product			

TRA Quantifications - Others

CAS RN	Substance Name	Change in Method of Quantification	Reasons for Change	Description of how the change impact tracking and quantification of the substance	Description of how an incident(s) affected quantifications	Significant Process Change	Reason for the significant process change
NA - 09	Manganese (and its compounds)					No	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns					No	

CAS RN Substance Name		Category	Basis of Estimate	Detail Code	Quantity
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Stack or Point Releases	C - Mass Balance		0.415 tonnes

On-site Releases - Releases to air - Total

CAS RN	Substance Name	Total - Releases to Air
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	0.415 tonnes

On-site Releases - Monthly Breakdown of Annual Releases

CAS RN	Substance Name	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34

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

CAS RN	Substance Name	Reasons for Changes in Quantities from Previous Year			
NA - 09	Manganese (and its compounds)	Decrease in production levels			
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No significant change (i.e. <10% or no change)			

Disposals - Reasons and Comments

(CAS RN	Substance Name	Reasons Why Substance Was Disposed	${\bf Reasons} \ {\bf for} \ {\bf Changes} \ {\bf in} \ {\bf Quantities} \ {\bf from} \ {\bf Previous} \ {\bf Year}$	Comments	
1	NA - 09	Manganese (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 - 09	Manganese (and its compounds)	Recovery of Metals and Metal Compounds	C - Mass Balance		10.597 tonnes

Recycling - Off-site Transfers for Recycling - Total

CAS RN	Substance Name	Total - Off-site Transfers for Recycling		
NA - 09	Manganese (and its compounds)	10.597 tonnes		

Recycling - Off-site Transfers for Recycling - By Facility

CAS RN	Substance Name	Category	Off-site Name	Off-site Address	Quantity
NA - 09	Manganese (and its compounds)	Recovery of Metals and Metal Compounds	Aleris Specification, Product Canada Company	7496 Torbam Road , Mississauga, ON, Canada	0.000 tonnes
NA - 09	Manganese (and its compounds)	Recovery of Metals and Metal Compounds	Magnesium Products of America (MPA)	2001 Industrial Drive , Eaton Rapids, Michigan, USA	10.597 tonnes

Recycling - Reasons and Comments

CAS RN	Substance Name	Reasons Why Substance Was Recycled	Reasons for Changes in Quantities Recycled from Previous Year	Comments
NA - 09	Manganese (and its compounds)	Production Residues Unusable parts or discards Machine or finishing residues	Decrease in production levels	

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 - 09	Manganese (and its compounds)	No	Enters the facility (Use)	29.305 tonnes	39.959 tonnes	2019	-10.654	-26.66
NA - 09	Manganese (and its compounds)	No	Creation	0.000 tonnes	0.000 tonnes	2019	0.000	
NA - 09	Manganese (and its compounds)	No	Contained in Product	18.708 tonnes	25.074 tonnes	2019	-6.366	-25.39
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Enters the facility (Use)	0.000 tonnes	0.000 tonnes	2019	0.000	

CAS RN	Substance Name	Is Breakdowi	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Creation	0.415 tonnes	0.425 tonnes	2019	-0.010	-2.35

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

CAS RN	Substance Name	Reason(s) for Change	Other Reason
NA - 09	Manganese (and its compounds)	Decrease in production levels	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	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 - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Total Releases to Air	0.415 tonnes	0.425 tonnes	2019	-0.010	-2.35
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Total Releases to Water	0 tonnes	0 tonnes	2019	0	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Total Releases to Land	0 tonnes	0 tonnes	2019	0	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No	Total Releases to All Media	0 tonnes	0 tonnes	2019	0	

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

CAS RN	Substance Name	Reason(s) for Change	Other Reason	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No reasons - quantities approximately the same		

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 - 09	Manganese (and its compounds)	No	Total off-site Transfers for Recycling	10.597 tonnes	14.886 tonnes	2019	-4.289	-28.81

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

CAS RN	Substance Name	Reason(s) for Change	Other Reason
NA - 09	Manganese (and its compounds)	Decrease in production levels	

Pollution Prevention

Does the facility have a documented pollution prevention plan?

Va

a) Please check all that apply

Plan was prepared or implemented on a voluntary basis.

b) Did the facility update their plan in the current reporting year?

No

c) Does the plan address substances, energy

Energy conservation Water conservation

Did the facility complete any pollution

conservation, or water conservation?

No

prevention activities in the current NPRI reporting year $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

If no, please select all applicable reasons from the list below:

Substance, process or technology alternatives are unknown or unavailable

Progress on TRA Plan - Objectives

CAS RN	Substance Name	Objectives
NA - 09	Manganese (and its compounds)	Meridian operates the Wright Street facility with the commitment to minimizing the impacts of the operations on the employees, the environment and the surrounding community. Meridian will continue to pursue options that are technically and economically achievable for the reduction of the use of Manganese.
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Meridian operates the Wright Street facility with the commitment to minimizing the impacts of the operations on the employees, the environment and the surrounding community. Meridian will continue to pursue options that are technically and economically achievable for the reduction of the creation of PM2.5 at this facility.

Progress on TRA Plan - Use Targets

CAS RN	Substance Name	Quantity	Years	Description of Target
NA - 09	Manganese (and its compounds)	No quantity target	No timeline target	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No quantity target	No timeline target	

Progress on TRA Plan - Creation Targets

CAS RN	Substance Name	Quantity	Years	Description of Target
NA - 09	Manganese (and its compounds)	No quantity target	No timeline target	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	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?	•	Provide a public summary of the description of the additional action taken
NA - 09	Manganese (and its compounds)	No		
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No		

Progress on TRA Plan - Reductions due to additional actions taken

CAS RN	Substance Name	Reductions due to additional actions taken	Quantity
NA - 09	Manganese (and its compounds)	The amount of reduction in use of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in creation of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in the substance contained in product at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in release to air of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in release to water of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in release to land of the substance at the facility during the reporting period that resulted due to additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in the substance disposed on-site (including tailings and waste rocks) at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in the substance disposed off-site (including tailings and waste rocks) at the facility during the reporting period that resulted due to the additional actions.	
NA - 09	Manganese (and its compounds)	The amount of reduction in the substance recycled off-site at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in use of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in creation of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in the substance contained in product at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in release to air of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in release to water of the substance at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in release to land of the substance at the facility during the reporting period that resulted due to additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in the substance disposed on-site (including tailings and waste rocks) at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in the substance disposed off-site (including tailings and waste rocks) at the facility during the reporting period that resulted due to the additional actions.	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	The amount of reduction in the substance recycled off-site at the facility during the reporting period that resulted due to the additional actions.	

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 - 09	Manganese (and its compounds)	No		
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No		
Feedback				

reedback

Report Submission and Electronic Certification

NPRI -	Electronic	Statement	of (Certification
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Specify the language of correspondence	
English	
Comments (optional)	
, ,	submitted information is true and complete. The amounts and values for the tes using available data. The data for the facility(ies) that I represent are findow Reporting Application.
I also acknowledge that the data will be made public.	
Note: Only the person identified as the Certifying Official or the author	rized delegate should submit the report(s) identified below.
Company Name	
Meridian Technologies Inc.	
Certifying Official (or authorized delegate)	
Kirsi McLandress	
Report Submitted by	
Roger Pascoa	

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 MECP TRA - Electronic Certification Statement

Annual Report Certification Statement

As of 2021-08-13, I, Roger Pascoa, 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	S RN	Substance Name		
NA	A - 09	Manganese (and its compounds)		
N/	A - M10	PM2.5 - Particulate Matter <= 2.5 Microns		
Compan	y Name			
Meridia	an Technologies Inc	:.		
Highest	Ranking Employee			
Roger	Pascoa			
Report S	Submitted by			
Roger	Pascoa			
Website	address			
http://	www.meridian-mag	g.com/about-meridian/environmental-policy/		

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
2020	2021-08-13	Meridian	Ontario	Strathroy	NPRI,ON MECP

Lightweight Technologies Inc. Plant E

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.

Version: 3.18.7

TRA

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