#### **Toxics Reduction Public Summary Report**

Facili	ty In	forma	ation

Company Information	Owens Corning Insulating Systems Canada LP
Facility Name	Toronto Facility
Facility Physical Address	3450 McNicoll Avenue, Toronto, ON, Canada, M1V 1Z5
Facility Mailing Address	Same as physical address
Spatial Coordinates of Facility	640284Easting; 4853861Northing
Number of Employees	150
NPRI ID	1245
2 Digit NAICS Code	31-33
4 Digit NAICS Code	3279
6 Digit NAICS Code	327990

#### Parent Company Information

Parent Company Name	OC Canada Holdings Company	
Address	900-1959 Upper West Street, Halifax, Nova Scotia, B3J 3N2	
Percentage Ownership (if available)	99.99%	

#### Facility Contact

Public Contact	Alan Chan
Position	Environmental, Health & Safety Leader
Address	3450 McNicoll Avenue, Toronto, ON, Canada, M1V 1Z5
Email	alan.chan@owenscorning.com
Phone	416-412-6732
Fax	416-412-6732

#### Date of summary

Reporting Year	2017
Summary Date	June 1, 2018

Michael Radosevic

#### Toxic Substances Required

Carbon Monoxide, Manganese and its Compounds, Phosphorus, PM10, PM2.5, Selenium and its Compounds, Total Particulate Matter, Ethanol

### Copy of Certification:

As of June 1, 2018, I certify that I have read the report on the toxic substance reduction plan(s) for the toxics listed above and am familiar with their contents and to my knowledge the information contained in the report(s) is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

The original version of this report is signed off by:

Highest Ranking Employed Title: Plant Leader

Signature: \_

#### Owens Corning Insulating Systems Canada LP - Toronto Facility **Toxics Reduction Public Summary Report** Substance Information and Plan Objective Substance Name Carbon Monoxide CAS# 630-08-0 Report Date: 1-Jun-18 Plan Date: 19-Dec-13 Our goal is to reduce carbon monoxide used at our facility and to further Plan Objectives and Targets minimize the potential for losses through continuous improvements and our commitment to best management practices. Toxics Substance Accounting and Comparison 2017 2016 Pathways Delta Delta % Units reported tonnes tonnes U - Enters the Process (Raw Materials) 10 to 100 10 to 100 -10 to -100 10.34% C - Created P - In a product that leaves the process Summary of reasons for changes between current Increase in production levels year and previous year On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en Progress In Implementing Plan Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved None. as a result of the steps taken. Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics None. reductions achieved as a result of those actions.

None.

None.

Summary of differences between steps taken and those set out in the

Description of amendments to the plan.

plan.

#### **Toxics Reduction Public Summary Report**

Substance Information and Plan O	ojective
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Substance Name	Manganese (and its compounds)
CAS#	NA - 09
Report Date:	1-Jun-18
Plan Date:	19-Dec-12
Plan Objectives and Targets	Our goal is to reduce manganese used at our facility and to further minimize the potential for losses through continuous improvements and our commitment to best management practices.

Toxics Substance Accounting and Comparison

Pathways	2017	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	100 to 1,000	100 to 1,000	-100 to -1,000	39.53%
C - Created	•	-		-
P - In a product that leaves the process	100 to 1,000	100 to 1,000	-100 to -1,000	7.20%
Summary of reasons for changes between current year and previous year	Increase in production levels			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

,		N/A - reduction option completed in previous reporting year.		
	Pathways		tonnes	%
	Used		N/A	N/A
	Created		N/A	N/A
	Contained in Pro	duct	N/A	N/A
summary of the toxics reductions achieved as a	On-Site Release	s to Air	N/A	N/A
esult of the steps taken.	On-Site Release	s to Water	N/A	N/A
	On-Site Releases to Land		N/A	N/A
	Disposal On-Site		N/A	N/A
	Disposal Off-Site		N/A	N/A
	Transfer Off-Site for Recycling		N/A	N/A
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.		None.		
Summary of differences between steps taken and those set out in the plan.		None.		
Description of amendments to the plan.		None.		

#### Owens Corning Insulating Systems Canada LP - Toronto Facility **Toxics Reduction Public Summary Report** Substance Information and Plan Objective Substance Name Phosphorus (total) NA - 22 CAS# Report Date: 1-Jun-18 Plan Date: 19-Dec-13 While Owens Corning Insulating Systems Canada LP does not intend to reduce the use of phosphorus, the plan was developed with the following Plan Objectives and Targets we will continue to operate in full compliance with all applicable environmental regulations; and we will continue to minimize releases of phosphorus through current and future pollution prevention and best management practices. Toxics Substance Accounting and Comparison 2017 2016 Pathways Delta Delta % Units reported tonnes tonnes U - Enters the Process (Raw Materials) 10 to 100 10 to 100 -1 to -10 2.54% C - Created P - In a product that leaves the process 10 to 100 10 to 100 -1 to -10 2.56% Summary of reasons for changes between current N/A - Quantities are approximately the same (i.e., <10%) year and previous year On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en Progress In Implementing Plan Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved None. as a result of the steps taken.

None.

None.

None.

Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics

Summary of differences between steps taken and those set out in the

reductions achieved as a result of those actions.

Description of amendments to the plan.

plan.

### **Toxics Reduction Public Summary Report**

#### Substance Information and Plan Objective

Substance Name	PM10
CAS#	NA - M09
Report Date:	1-Jun-18
Plan Date:	19-Dec-13
Plan Objectives and Targets	While Owens Corning Insulating Systems Canada LP does not intend to reduce the creation of Particulate Matter (PM, PM10 & PM2.5), the plan was developed with the following objectives:  • we will continue to operate in full compliance with all applicable environmental regulations; and  • we will continue to minimize releases of Particulate Matter (PM, PM10 & PM2.5) through current and future pollution prevention and best management practices.

Toxics Substance Accounting and Comparison

Pathways	2017	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	-	-	_	
C - Created	10 to 100	100 to 1,000	-10 to -100	4.45%
P - In a product that leaves the process	-	-	_	-
Summary of reasons for changes between current year and previous year	N/A - Quantities are approximately the same (i.e., <10%)			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	None.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None.
Summary of differences between steps taken and those set out in the plan.	None.
Description of amendments to the plan.	None.

#### **Toxics Reduction Public Summary Report**

### Substance Information and Plan Objective

Substance Name	PM2.5
CAS#	NA - M10
Report Date:	1-Jun-18
Plan Date:	19-Dec-13
Plan Objectives and Targets	While Owens Corning Insulating Systems Canada LP does not intend to reduce the creation of Particulate Matter (PM, PM10 & PM2.5), the plan was developed with the following objectives:  • we will continue to operate in full compliance with all applicable environmental regulations; and  • we will continue to minimize releases of Particulate Matter (PM, PM10 & PM2.5) through current and future pollution prevention and best management practices.

Toxics Substance Accounting and Comparison

Pathways	2017	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	-		-	-
C - Created	10 to 100	100 to 1,000	-10 to -100	5.92%
P - In a product that leaves the process	-	-	-	
Summary of reasons for changes between current year and previous year	N/A - Quantities are approximately the same (i.e., <10%)			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	None.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None.
Summary of differences between steps taken and those set out in the plan.	None.
Description of amendments to the plan.	None.

#### Owens Corning Insulating Systems Canada LP - Toronto Facility **Toxics Reduction Public Summary Report** Substance Information and Plan Objective Substance Name Selenium (and its compounds) CAS# NA - 12 Report Date: 1-Jun-18 Plan Date: 19-Dec-12 Our goal is to reduce selenium used at our facility and to further minimize the potential for losses through continuous improvements and our Plan Objectives and Targets commitment to best management practices. Toxics Substance Accounting and Comparison 2017 2016 Delta Delta % Pathways Units reported kg kg 100 to 1,000 18.29% U - Enters the Process (Raw Materials) 100 to 1,000 1 to 10 C - Created P - In a product that leaves the process 10 to 100 10 to 100 10 to 100 -19.65% Summary of reasons for changes between current Change in production levels year and previous year On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en Progress In Implementing Plan N/A - reduction option completed in previous reporting Summary of steps taken during the previous calendar year to implement the plan. year. **Pathways** tonnes % Used N/A N/A Created N/A N/A Contained in Product N/A N/A Summary of the toxics reductions achieved as a On-Site Releases to Air N/A N/A result of the steps taken. On-Site Releases to Water N/A N/A On-Site Releases to Land N/A N/A Disposal On-Site N/A N/A Disposal Off-Site N/A N/A Transfer Off-Site for Recycling N/A N/A Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics None. reductions achieved as a result of those actions. Summary of differences between steps taken and those set out in the None.

None.

Description of amendments to the plan.

#### **Toxics Reduction Public Summary Report**

### Substance Information and Plan Objective

Substance Name	Total PM
CAS#	NA - M08
Report Date:	1-Jun-18
Plan Date:	19-Dec-13
Plan Objectives and Targets	While Owens Corning Insulating Systems Canada LP does not intend to reduce the creation of Particulate Matter (PM, PM10 & PM2.5), the plan was developed with the following objectives:  • we will continue to operate in full compliance with all applicable environmental regulations; and  • we will continue to minimize releases of Particulate Matter (PM, PM10 & PM2.5) through current and future pollution prevention and best management practices.

Toxics Substance Accounting and Comparison

Pathways	2017	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	-	-	<u>-</u>	-
C - Created	10 to 100	100 to 1,000	-10 to -100	4.32%
P - In a product that leaves the process	-	-	-	-
Summary of reasons for changes between current year and previous year	N/A - Quantities are approximately the same (i.e., <10%)			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	None.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None.
Summary of differences between steps taken and those set out in the plan.	None.
Description of amendments to the plan.	None.

#### **Toxics Reduction Public Summary Report**

### Substance Information and Plan Objective

Substance Name	(Ethanol) Ethyl alcohol
CAS#	64-17-5
Report Date:	1-Jun-18
Plan Date:	19-Dec-13
Plan Objectives and Targets	While Owens Corning Insulating Systems Canada LP does not intend to reduce the creation of ethanol, the plan was developed with the following objectives:  • we will continue to operate in full compliance with all applicable environmental regulations; and  • we will continue to minimize releases of ethanol through current and future pollution prevention and best management practices

Toxics Substance Accounting and Comparison

Pathways	2017	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	-	-	_	-
C - Created	>1 to 10	Not reportable	N/A	N/A
P - In a product that leaves the process		-		-
Summary of reasons for changes between current year and previous year	Variation in annual production levels.			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of the steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	None.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None.
Summary of differences between steps taken and those set out in the plan.	None.
Description of amendments to the plan.	None.