## O.Reg. 455/09 Toxic Substance Reduction Plan Summary Ford Motor Company of Canada - Essex Engine Plant

Substance & CAS No	):	Particulate Matter ≤ 10 micron	N/A				
		Copper (and its compounds)	N/A				
Other Substances a	t the Escility for	Manganese (and its compounds)	N/A				
	-	Nitrogen Oxides	11104-93-1				
which a Plan has b	een developed:	Carbon Monoxide	630-08-0				
		Particulate Matter ≤ 2.5 micron	N/A				
	Faci	lity Identification and Site Address					
Company Name		Essex Manuf	acturing				
Facility Name		Essex Engine Plant					
•		Physical Address	Mailing Address (if different)				
F - 124 - A 1 1		1 Quality Way	,				
Facility Address		Windsor, Ontario	same as physical address				
		N9A 6X3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Spatial Coordinates	of Facility	340918 m E, 4684629 m N	Expressed as UTM within NAD				
Number of Employee		781	, , , , , , , , , , , , , , , , , , , ,				
NPRI ID Number		3886					
Ontario MOE ID Number		-					
JGITO INOL ID INGIII		Parent Company Information	<u> </u>				
Parent Company Nar	ne	Ford Motor Company	of Canada Limited				
Parent Company Add		100 The Canadian Road, Oakville, ON, L6J 5E4					
Percent Ownership		100%					
Parent Company Cor	ntact	Blake Smith					
		can Industrial Classification System	Code (NAICS)				
	y Horair Allien	Code	Description				
2-digit NAICS Code		33	Manufacturing				
2-digit NAICS Code			Motor Vehicle Parts				
4-digit NAICS Code		3363	Manufacturing				
			Engines & Parts, Automotive &				
6-digit NAICS Code		336312	Truck, Manufacturing				
		Company Contact Information	Truck, Manufacturing				
	Name	Blake Smith	1				
	Title	Director EEVS	The Canadian Road				
Facility public	Email	bsmith29@ford.com	Oakville, Ontario				
contact	Telephone #	905-845-2511 x.1209	L6J 5E4				
	Fax #	905-845-2311 X.1209 905-845-5360	L00 3E4				
		905-645-5360 bstance Reduction Planner Informati	ion				
	Name	Shannon Belleau					
Planner	Company	Dillon Consulting Limited	3200 Deziel Drive				
Responsible for	License #	TSRP0155	Suite 608				
Making	Email	sbelleau@dillon.ca	Windsor, Ontario				
Recommendations	Telephone #	519-948-5000 x.3258	N8W 5K8				
Recommendations	Fax #	519-948-5000 X.3258 519-948-5054	O/IC VVORI				
	rax # Name	Shannon Belleau					
			3200 Deziel Drive				
Planner	Company License #	Dillon Consulting Limited TSRP0155	Suite 608				
Responsible for							
Certification	Email	sbelleau@dillon.ca	Windsor, Ontario				
	Telephone #	519-948-5000 x.3258	N8W 5K8				
1	Fax #	519-948-5054	1				

## O.Reg. 455/09 Toxic Substance Reduction Plan Summary Ford Motor Company of Canada - Essex Engine Plant

Plan Summary Statement

This plan summary accurately reflects the content of the toxic substance reduction plan for Particulate Matter ≤ 10 micron, prepared by Essex Engine Plant, dated December 18, 2013.

Statement of Intent

Ford Motor Company of Canada intends to reduce the creation of Particulate Matter < 10 micron at the Essex Engine Plant located in Windsor, Ontario by implementing selected reduction options,

Essex Engine Plant will reduce the creation of Particulate Matter < 10 micron by implementing improved operating procedures and training efforts with a goal of improving department specific first time through numbers.

For a description of how, when, where and why PM10 is created, including quantifications for accounting and process flow diagrams, see the "2012 Toxic Substance Accounting for TRA & O.Reg. 455/09" Report, prepared by Dillon Consulting Limited and located at the Environmental Engineer's desk.

			Options to be Implemented  Estimated Reductions (tonne/yr and %)							Timeline to	
Option Category	Option Description	Use	Creation		Palease to		On-Site Disposal	Off-Site Disposal	Off-Site Recycle	Contained In Product	Achieve Reductions
3. Equipment or process modification Replace/upgrade cooling towers site.	Replace/upgrade cooling tower (CT-1 or CT-3) at the	-1 or CT-3) at the N/A	<0.2 tonne/yr	<0.2 tonne/yr	N/A	N/A	N/A	N/A	N/A	N/A	December 2015
			<0.3%	<2%							
7. Training or	Continue to improve operating procedures and associated employee training programs to reduce the		<1 tonne/yr	<0.1 lonne/yr	N/A	N/A	N/Å	N/A	N/A	N/A	December 201
Improved operating practices	volume of scrap and improve "first time through" numbers.	N/A	<1%	<1%	N/A	NIA.	1473				

Certifications (s.	. 19)			
Highest Ranking	Employee	e toxic substance reduction plan for th	ne toxic substance referred	d to below and am familiar with its contents, and to my knowledge the plan is factually accurate and
As of December 1	Toxics Reduction Act, 2009 and Ontario Regulation 45	5/09 (General) made under that Act.		
Particulate Matter	r ≤ 10 micron	1		
HRE:	Sharen Milelen	Date: 12	13-13	
T- In Publisher	- Deduction Planner			
	18 2013   Shannon Belleau Certify that I am familiar y	ith the processes at Essex Engine Pla	ant that use or create the to	toxic substance referred to below, that I agree with the estirnates referred to in subparagraphs 7 iii, iv with that Act and Onlario Regulation 455/09 (General) made under that Act.
As of December				
As of December v of subsection 4(	(1) of the Toxics Reduction Act, 2009 that are set out in	the plan dated December 18, 2013 at	nd that the plan complies wi	with that Act and Ontario Regulation 455/09 (General) made under that Act.
As of December 'v of subsection 4(	(1) of the Toxics Reduction Act, 2009 that are set out in	the plan dated December 18, 2013 at	nd that the plan compiles wi	with that Act and Ontario Regulation 435/05 (October) made union data.