Summary TRA Plan Plasti-Fab Ajax

20 December 2013

Basic Facility Information

Dusie Fachicy mior mation					
Name & CAS of Substance	Particulate matter – PM2.5 CAS - NA				
Facility Identification and Site Add	ress				
Company Name	Plasti-Fab Ltd				
Facility Name	Ajax Manufacturing Plant				
Facility Address	Physical Address	Mailing Address			
	40 Mills Rd. Ajax, ON				
L1S2H2	same				
Spatial Coordinates of Facility	Zone 17				
Easting: 658675					
Northing: 4857137	UTM NAD83				
Number of Employees		•			
NPRI ID	6894				
Ontario MOE ID number	9258				
Parent Company (PC)					
Information					
PC Name & Address					
Ownership of PC	Public - Toronto Stock Exchange "	PFB"			
Business Number of PC					
Primary North American Industria	l Classification System Code (NAICS)				
2 Digit NAICS Code	32 Manufacturing				
4 Digit NAICS Code	3261 Plastic Product				
6 Digit NAICS Code	Manufacturing				
Company Contact Information	326140 Polystyrene foam				
	product manufacturing				
	John Brazzale, Technical Centre	Box 88 802 McCool St.			
	Manager	Crossfield, AB, TOM0S0			
Facility Technical Contact	jbrazzale@plastifab.com				
	Phone:403.946.6238				
	Fax:403.946.3961				
Company Coordinator Contact	John Brazzale, Technical Centre				
	Manager				
	jbrazzale@plastifab.com				
	Phone:403.946.6238				
	Fax:403.946.3961				
Person who prepared the Plan	John Brazzale, Technical Centre	Box 88 802 McCool St.			
	Manager	Crossfield, AB, T0M0S0			
	jbrazzale@plastifab.com				
	Phone:403.946.6238				
(F				

	Fax:403.946.3961		
Highest Ranking Employee	Joel Dantas, Manufacturing	Contact address if different from	
	Manager	facility address	
	jdantas@plastifab.com		
	Phone: 905.619.4803	Same address as facility	
	Planner Information		
Planner Responsible for Making Recommendations	Name Beth Rhyno, P.Eng.	Contact address	
	Planner License No. TSRP0273	900 Maple Grove Road, Unit 10	
	Emailbeth.rhyno@amec.com	Cambridge, ON, N3H 4R7	
	Phone:519-650-7100 ext.6105		
	Fax:519-653-6554		
Planner Responsible for	Name Beth Rhyno, P.Eng.	Contact address	
Certification	Planner License No. TSRP0273	900 Maple Grove Road, Unit 10	
	Emailbeth.rhyno@amec.com	Cambridge, ON, N3H 4R7	
	Phone:519-650-7100 ext.6105		
	Fax:519-653-6554		

Summary of Toxic Substance Reduction Activities for 2013 Reporting Year

This facility is under the Phase 2 reporting requirement therefore this is the first year that a report has been required. Particulate matter (PM2.5) is created by the combustion of natural gas for process steam production, general heating and during the foam cutting process. A strategy has been developed to improve the quality of emission data for this substance. There are no reduction strategies planned for this substance.

	Used (tonne/yr)	Created (tonne/ yr)	Contained In Product (tonne/yr)	Released		
(Air	Water	Land
2012 (baseline)	0	>0 to 1	0	<1	0	0
2013 (est.)	0	>0 to 1	0	<1	0	0
2014 (est.)	0	>0 to 1	0	<1	0	0
Reduction	0	0	0	0	0	0
% Reduction	0 %	0 %	0	0 %	0	0

CERTIFICATION OF HIGHEST RANKING EMPLOYEE

As of 20 December 2013, I, Joel Dantas, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Particulate Matter – PM2.5

Joel Dantas, Manufacturing Manager Plasti-Fab Ltd – Ajax, ON

CERTIFICATION OF LICENSED PLANNER

As of 20 December 2013, I, Beth Rhyno, certify that I am familiar with the processes at Plasti-Fab Ltd. that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated 20 December 2013 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Particulate Matter – PM2.5

Beth Rhyno, P.Eng. Licensed Toxic Reduction Planner (Ontario): License Number TSRP0273 Compliance Team Leader AMEC Americas, Environment & Infrastructure