Toxics Reduction Annual Report for Public 2014

Basic Facility Information

	Facility Identification and Site Add	ress				
Company Name	Atlantic Packaging Products					
Facility Name	Atlantic Packaging Products					
	Physical Address:	Mailing Address: (if different)				
Facility Address	111 Progress Avenue	Samo as physical address				
	Scarborough, ON M1P 2Y9	Same as physical address				
	Latitude: 43.7718					
Spatial Coordinates of Facility	Longitude: -79.2735					
	Datum: 1983					
Number of Employees	457					
NPRI ID	5688					
Ontario MOE ID Number 6162						
	Parent Company (PC) Informatio	n				
PC Name and Address	Atlantic Packaging Products Ltd.	111 Progress Avenue				
FC Name and Address	Atlantic Fackaging Froducts Ltu.	Scarborough, ON M1P 2Y9				
Percent Ownership for each PC	50%					
Primary No	rth American Industrial Classification S	ystem Code (NAICS)				
2 Digit NAICS Code	31-33 - Manufacturing					
4 Digit NAICS Code	3221 - Pulp, Paper & Paperboard Mills	5				
6 Digit NAICS Code	322130 - Paperboard Mills					
	Company Contac Information					
	Fatima Correia	Contact Address if different from Facility Address				
	Environmental Manager	Same address as facility				
Facility Public Contact	fatima_correia@atlantic.ca	Same address as facility				
	Phone: (416) 298-5431					
	Fax: (416) 297-2292					

Toxic Substances at the Facility

Chemicals are needed throughout the processes to improve product properties, and aid in the manufacturing of the paperboard. Some components of the chemicals used are listed as toxic substances. In addition, fuel combustion, incineration, and welding processes create toxic substances. The toxic substances used, created, contained in product, released, disposed and transferred during the 2014 period are listed below.

CAS Number	Substance	Source of Substance
NA - 16	Ammonia (total)	Effluent nutrient use
NA - 22	Phosphorous (Total)	Effluent nutrient use
630-08-0	Carbon monoxide	Combustion product, incineration product
11104-93-1	Oxides of nitrogen (expressed as NO2)	Combustion product, incineration product
NA – M10	PM2.5	Combustion product, incineration product, welding
NA – M09	PM10	Combustion product, incineration product, welding
7446-09-5	Sulphur Dioxide (SO2)	Combustion product, incineration product
118-74-1	Hexachlorobenzene	Incineration product
	Dioxins and Furans	Incineration product

Summary of Tracking and Quantification

Each toxic substance is presented in a different process of the operations. Most of them being created through fuel combustion, sludge incineration, and welding. However, some are used as part of chemicals added to improve the product or process. Some toxic substances are being destroyed on the aeration process of the effluent treatment plant, and some are transformed into combustion gases on the incineration process. Off-site disposal refers to the toxic substances transferred to landfill applications, when the incineration process is not available. Off-site treatment consists on disposing water into the sanitary sewer, because the water will be further treated on the municipal wastewater treatment plant.

Table 1. Ammonia (Total)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	>10 to 100	>10 to 100	-0.98	-3%	H – No Significant Change (<10%) or No Change
Created (tonnes/yr)	-	-	-	-	n/a
Contained in Product (tonnes/yr)	-	-	-	-	n/a
On-Site Release to Air (tonnes/yr)	>0 to 1	>0 to 1	0.00	-24%	D – Changes in on-site treatment
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	>1 to 10	>0 to 1	0.89	100%	D – Changes in on-site treatment

Table 2. Phosphorus (Total)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	>10 to 100	>10 to 100	-4.62	-30%	D – Changes in on-site treatment
Created (tonnes/yr)	-	-	-	-	n/a
Contained in Product (tonnes/yr)	-	-	-	-	n/a
On-Site Release to Air (tonnes/yr)	-	-	-	-	n/a
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	>1 to 10	>1 to 10	-1.90	-27%	D – Changes in on-site treatment

Table 3. Carbon Monoxide

_	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	-	-	-	-	n/a
Created (tonnes/yr)	>100 to 1,000	>10 to 100	-75.68	-73%	G – Other – Updated Emission Factors in FBB
Contained in Product (tonnes/yr)	-	-	-	-	n/a

On-Site Release to Air (tonnes/yr)	>100 to 1,000	>10 to 100	-75.68	-73%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	-	-	-	-	n/a

Table 4. Nitrogen Oxides (as NO2)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	-	-	-	-	n/a
Created (tonnes/yr)	>100 to 1,000	>100 to 1,000	-111.95	-66%	G – Other – Updated Emission Factors in FBB
Contained in Product (tonnes/yr)	-	-	H	-	n/a
On-Site Release to Air (tonnes/yr)	>100 to 1,000	>100 to 1,000	-111.95	-66%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	-	-	-	-	n/a

Table 5. Sulphur Dioxide (SO2)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	-	-	-	-	n/a
Created (tonnes/yr)	>10 to 100	>10 to 100	-44.62	-99%	G – Other – Updated Emission Factors in FBB
Contained in Product (tonnes/yr)	-	-	-	-	n/a
On-Site Release to Air (tonnes/yr)	>10 to 100	>10 to 100	-44.62	-99%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	-	-	-	-	n/a

Table 6. PM2.5 (<=2.5 microns)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	-	-	-	-	n/a
Created (tonnes/yr)	>1 to 10	>1 to 10	-7.78	-90%	G – Other – Updated Emission Factors in FBB
Contained in Product (tonnes/yr)	-	-	-	-	n/a
On-Site Release to Air (tonnes/yr)	>1 to 10	>1 to 10	-7.78	-90%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a

Offsite Treatment (tonnes/yr)	-	-	-	-	n/a
----------------------------------	---	---	---	---	-----

Table 7. PM10 (<=10 microns)

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (tonnes/yr)	-	-	-	-	n/a
Created (tonnes/yr)	>1 to 10	>1 to 10	-7.78	-90%	G – Other – Updated Emission Factors in FBB
Contained in Product (tonnes/yr)	-	-	-	-	n/a
On-Site Release to Air (tonnes/yr)	>1 to 10	>1 to 10	-7.78	-90%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a
Offsite Treatment (tonnes/yr)	-	-	-	-	n/a

Table 8. Hexachlorobenzene

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)
Used (grams/yr)	-	-	-	-	n/a
Created (grams/yr)	>0 to 1	>0 to 1	0.88	95%	G – Other – Updated Emission Factors in FBB
Contained in Product (grams/yr)	-	-	-	-	n/a
On-Site Release to Air (grams/yr)	>0 to 1	>0 to 1	0.88	95%	G – Other – Updated Emission Factors in FBB
Offsite Disposal (grams/yr)	-	-	-	-	n/a
Offsite Treatment (grams/yr)	-	-	-	-	n/a

Table 9. Dioxins and Furans

	2013	2014	Change (tonnes)	Change (%)	Rationale for change (>10%)	
Used (tonnes/yr)	-	-	-	-	n/a	
Created (tonnes/yr)	>0 to 1	>0 to 1	0.02	0%	G – Other – Updated Emission Factors in FBB	
Contained in Product (tonnes/yr)	-	-	-	-	n/a	
On-Site Release to Air (tonnes/yr)	>0 to 1	>0 to 1	0.02	0%	G – Other – Updated Emission Factors in FBB	
Offsite Disposal (tonnes/yr)	-	-	-	-	n/a	
Offsite Treatment (tonnes/yr)	-	-	-	-	n/a	

Toxic Reduction Plan Summary

As described in the Toxic Substance Reduction Plan Summaries dated December 13, 2013 there were no options identified for implementation, beyond the actions Atlantic Packaging has already taken, for reduction of the substances: Phosphorus (Total), Carbon monoxide, Nitrogen Oxides, Sulphur dioxide, PM2.5, PM10, hexachlorobenzene, dioxins and furans.

For the substance Ammonia (Total), Atlantic Packaging had decided to implement the Ammonia solution substitution, to reduce the use of ammonia without theoretical negative impacts on the operation. A trial plan was developed to analyze the impact on the bug population and BOD reduction. The trial plan is still under review. The final implementation depends on the actual results obtained during the trial period. The steps of the suggested timetable for the implementation are being followed and achievements will be recorded in the 2015 annual report summary.

Attachment 1: Copy of Electronic Certification

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

Atlantic Packaging Products Ltd.

Certifying Official (or authorized delegate)

Eduardo Ramirez

Report Submitted by

Desiree Laparra

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

IRA Substance List	ce List		
CAS RN	Substance Name		
11104-93-1	Nitrogen oxides (expressed as NO2)		
630-08-0	Carbon monoxide		
NA - M10	PM2.5 - Particulate Matter		

NA - M09	PM10 - Particulate Matter
118-74-1	Hexachlorobenzene
NA - D/F	Dioxins and furans - total
NA - 16	Ammonia (total)
NA - 22	Phosphorus (total)
Company Name	
Atlantic Packaging Products Ltd.	
Highest Ranking Employee	
Eduardo Ramirez	
Report Submitted by	
Desiree Laparra	
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	01/06/2015	111 Progress	Ontario	Scarborough	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.