2012 Public Annual Report Toxic Substance Reduction Act Lofthouse Manufacturing Inc.

Version Control

Version	Date	Revision Description	Submitted by
1.0	May 30, 2013	Initial report issued	Ron Taylor
2.0	May 25, 2016	Updated Certification signature	Ron Taylor

1.0 Basic Facility Information

Lofthouse Manufacturing Inc. is a precision forging and machining manufacturer of brass valves and parts for various markets including automotive, electrical, plumbing, recreational vehicles and valves.

	Basic Fac	ility Information				
The legal and trade names of the	Lofthouse Manufacturing Inc.					
the street address of the facility an different from the street address, the			500 Ontario Street North			
different from the street address, to	ne mailing address.	(See below)	Burke Falls, Ontario P0A 1C0			
Facility NPRI identification number	•		332113			
The identification number assigned	d to the facility by the		N.A.			
Environment for the purposes of C	ntario Regulation 12	7/01				
Number of full-time employee equi			34			
North American Industry Clarificati	on System (NAICS)	2, 4, and 6 digit code			3362	336211
Spatial Coordinates			UTM 5	05411	5.00N,	624014.00E, 17T
		t Information				
Role	Name	Position		-		rmation
Coordinated preparation of plan Dave Wilde Project Coordinator 705-382-3637 dwilde@loftho						
Prepared plan	repared plan Dave Wilde Project Coordinator 705-382-3637 dwilde@loftho				•	
Public contact	Public contact Dave Wilde Project Coordinator 705-382-3637				37, EX 287	
Highest Ranking Employee	Highest Ranking Employee Darwin Dunn General Manager					
Legal name of Canadian parent company if facility is a subsidiary of a Canadian N.A.						
parent company						
Substances Requiring Plans						
Substance						Copper
CAS Number						7440-50-8
Units Tonnes						
On a facility-wide basis Amount that entered the facility as the substance itself or as a constituent of another substance: 2273						
					0	
The amount that was contained in product: 991						
The amount of substance released to air:						

The amount of substance released to land:	0		
The amount of substance released to water:	0		
The amount of substance disposed onsite:	0		
The amount of substance disposed offsite:	0		
The amount of substance transferred offsite for treatment:	0		
The amount of substance transferred offsite for recycling:	1,282		
Substance	Zinc		
CAS Number	7440-66-66		
Units	Tonnes		
On a facility-wide basis			
Amount that entered the facility as the substance itself or as a constituent of another substance:	1431		
The amount that was created:	0		
The amount that was contained in product:	642		
The amount of substance released to air:	0		
The amount of substance released to land:	0		
The amount of substance released to water:	0		
The amount of substance disposed onsite:	0		
The amount of substance disposed offsite:			
The amount of substance transferred offsite for treatment:	0		
The amount of substance transferred offsite for recycling:	789		

Based on our review of the NAICS code and contaminants reported under NPRI, reporting will be required under the Toxic Reduction Act (TRA) O.Reg. 125/10. The TRA includes all the substances listed in the NPRI given under the Canadian Environmental Protection Act. The act applies to all Ontario manufacturing facilities that are required to provide information to NPRI and/or report under O.Reg. 127/01 for acetone.

As part of Phase II of the TRA, all of substances listed on NPRI Notice for 2012 and 2013 plus acetone are required to be considered for the 2012 annual reporting. Based on exp's review of the NPRI, Lofthouse is required to report for two (2) substances: Copper and Zinc.

2.0 Facility's approach to toxic substance accounting

As required by the Toxic Reduction Act, a summary of toxic substance accounting from the facility must be shared annually with the public. The amounts used, recycled off-site and contained in finished products are listed below.

Total Copper in raw materials: 2,273 tonnes Total Zinc in raw materials: 1,431 tonnes

Total amount of Copper recycled: 1,282 tonnes Total amount of Zinc recycled: 789 tonnes

Total Copper contained within finished products: 991 tonnes Total Zinc contained within finished products: 642 tonnes

3.0 Facility's objectives and targets

Lofthouse Manufacturing Inc. does not intend to reduce its use of copper and zinc since it is a client specification for the products manufactured, however we are committed to ensuring it is manufactured in the most responsible and efficient way possible.

At this time, there are no specific targets for reduction, however, as is our standard practice, we will continue to meet regularly with our staff and look for opportunities to reduce our use of Copper and Zinc.

4.0 Facility's progress in reducing toxic substances

The facility's progress in reducing each reportable substance must also be provided to the public. This involves comparing the quantities of substances used, created, contained in product, released, disposed of and transferred to the results of the previous calendar year. This comparison between 2012 and 2011 quantities is provided below in Figures 1 and 2. The observed decreases in quantities between 2011 and 2012 is due to an decrease in production levels

Figure 1: Comparison Report - Enters, Creation, Contained in Product

CAS RN	Substance Name	ls Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 06	Copper (and its compounds)	No	Enters the facility (Use)	2273 tonnes	2776 tonnes	2011	-503	-18.12
NA - 06	Copper (and its compounds)	No	Creation	0 tonnes	0 tonnes	2011	0	
NA - 06	Copper (and its compounds)	No	Contained	991 tonnes	1044 tonnes	2011	-53	-5.08
NA - 14	Zinc (and its compounds)	No	Enters the facility (Use)	1431 tonnes	1712 tonnes	2011	-281	-16.41
NA - 14	Zinc (and its compounds)	No	Creation	0 tonnes	0 tonnes	2011	0	
NA - 14	Zinc (and its compounds)	No	Contained	642 tonnes	658 tonnes	2011	-16	-2.43

Figure 2: Comparison Report - Transfers off-site for Recycling

CAS RN	Substance Name	ls Breakdown	Category	Quantity	Last Reported Quantity	Reporting Period of Last Reported Quantity	Change	% Change
NA - 06	Copper (and its compounds)	No	Total off-site Transfers for Recycling	1282 tonnes	1732 tonnes	2011	-450	-25.98
NA - 14	Zinc (and its compounds)	No	Total off-site Transfers for Recycling	789 tonnes	1054 tonnes	2011	-265	-25.14

5.0 Progress of Plan Implementation

An assessment of the facility's progress in implementing its plan is the final requirement which must be reported to the public. This section must indicate whether the facility has achieved any of its plan objectives.

As per the TRA Plan, Lofthouse Manufacturing Inc. does not intend to reduce its use of copper and zinc since it is a client specification for the products manufactured, however we are committed to ensuring it is manufactured in the most responsible and efficient way possible.

6.0 Certification

Certification by Highest Ranking Employee	
As of, I, Darwin Dunn, certify that I have rethe toxic substances referred to below and am familiar with their are factually accurate and comply with the <i>Toxics Reduction</i> (General) made under that Act.	ir contents, and to my knowledge the plans
Toxic Substances: Copper and Zinc.	
22	May 30,2016
	12.12
Darwin Dunn General Manager	
Certification by Licensed Planner	
As of May 25, 2016, I, Ronald Taylor certify that I am familiar with Inc. that use or create the toxic substances referred to below, the subparagraphs 7 iii, iv and v of subsection 4 (1) of the <i>Toxics</i> toxic substance reduction plans referred to below for the toxic sthat Act and Ontario Regulation 455/09 (General) made under the substance of the substance reduction of the substance reduction plans referred to below for the toxic stantage.	hat I agree with the estimates referred to in Reduction Act, 2009 that are set out in the substances and that the plans comply with
Toxic Substances: Copper and Zinc.	
Jan C	May 25, 2016
Ronald Taylor	

Ronald Taylor Senior Project Manager exp Services Inc. TSRP license No. TSRP0027