# **REPORT ON TOXIC SUBSTANCE REDUCTION PLANS (JUNE 2013)**

This Report on Toxic Substance Reduction Plans has been prepared in accordance with, and satisfies the requirements of Section 10 of the *Toxics Reduction Act* (TRA) and Section 27 of Ontario Regulation (O.Reg.) 455/09 for all TRA toxic substances for which Toxic Substance Reduction Plans have been prepared to date.

Mandatory Basic Facility Information Item	Details		
Substance Name and Chemical Abstracts Service (CAS) Registry Number, if any	This Report on Toxic Substance Reduction Plans applies to the Toxic Substance Reduction Plans for the following prescribed Toxic Substances: <b>Chromium, Copper, Lead, Manganese, Nickel,</b> <b>Zinc</b> <sup>(1)</sup> (Per O.Reg.455/09; "no single CAS numbers apply to these substances")		
National Pollutant Release Inventory (NPRI) and O.Reg.127/01 Identification Numbers	NPRI ID: 011434 O.Reg.127/01 ID: N/A		
The legal and trade names of the owner and the operator of the facility, the street address of the facility and the mailing address of the facility, if different	Cam Tran Co. Ltd. 203 & 209 Purdy Road P.O. Box 866 Colborne, ON K0K 1S0		
The number of full time employee equivalents at the facility	110		
North American Industry Classification System (NAICS) codes and the six-digit NAICS Canada code	<ul> <li>33 - Manufacturing</li> <li>3262 - Electrical Equipment Manufacturing</li> <li>335311 – Power, Distribution and Specialty</li> <li>Transformers Manufacturing</li> </ul>		
Public contact	Dave Reinhardus Director of Mechanical and Industrial Engineering Cam Tran Co. Ltd. 203 & 209 Purdy Road P.O. Box 866 Colborne, ON K0K 1S0 905-355-3224 x506		
The spatial coordinates of the facility expressed in Universal Transverse Mercator (UTM) within a North American Datum 83 (NAD83) datum	UTM Zone 17 271117 E 4879371 N		
Parent Company Information	N/A		

#### **Basic Facility Information**

## List of All Substances for which Toxic Substance Reduction Plans Have Been Prepared at the Facility

The Facility has prepared Toxic Substance Reduction Plans for the following prescribed Toxic Substances:

Chromium\*

Copper\*

Lead\*

Manganese\*

Nickel\*

Zinc\*<sup>(1)</sup>

\*Per O.Reg. 455/09, "no single CAS numbers apply to these substances"

<sup>(1)</sup> The TRA plan for zinc was completed retroactively in 2016.

### **Toxic Substance Accounting Information**

Refer to Appendix A: TRA Toxic Substance Quantification and Accounting Summary for the information required under s.12(1) of O.Reg.455/09.

#### **Confirmation Statement**

As of <u>57016</u>, I confirm that I have read the Report on the toxic substance reduction plans for the substances listed below and am familiar with its content and to my knowledge the information contained in the Report is factually accurate and the Report complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

Chromium\*

Copper\*

Lead\*

Manganese\*

Nickel\*

Zinc\*

\*Per O.Reg. 455/09, "no single CAS numbers apply to these substances"

Kyle Campbell President

April 5 2016

date

APPENDIX A: TRA TOXIC SUBSTANCE QUANTIFICATION AND ACCOUNTING SUMMARY

# TRA Toxic Substance Quantification and Accounting Summary

Toxic Substance	CAS No.*	Public Reportable Values			
		Unit	Use	Creation	Contained in Product
Chromium	NA-4	tonnes	>10 to 100	>0 to 1	>10 to 100
Copper	NA-6	tonnes	>1,000 to 10,000	>0 to 1	>1,000 to 10,000
Lead	NA-8	kg	>10,000 to 100,000	>0 to 1	>10,000 to 100,000
Manganese	NA-9	tonnes	>10 to 100	>0 to 1	>10 to 100
Nickel	NA-10	tonnes	>100 to 1,000	>0 to 1	>100 to 1,000
Zinc	NA-14	tonnes	>100 to 1,000	>100 to 1,000	>100 to 1,000

\* Substances with CAS Numbers starting with "N/A" do not have CAS Numbers in NPRI or TRA guidance. The CAS Numbers assigned to those substances are arbitrary CAS Numbers used for the purposes of this workbook.