2018 Toxics Reduction Act Public Annual Report

The legal and trade names of the owner and the operator of the facility, the street address of the facility and, if the mailing address of the facility is different from the street address, the mailing address. (See below)	DCL International Inc. 504 Millway Avenue, Concord, Ontario, L4K3V5
Facility NPRI identification number	27813
The identification number assigned to the facility by the Ministry of the Environment for the purposes of Ontario Regulation 127/01.	N/A
Number of full-time employees	52
North American Industry Classification System (NAICS) - 2, 4, and 6 digit codes	33 3363 336390
Public Contact (if applicable)	Ryan Stal
Title	EHS coordinator
Phone Number	905-660-6450
Address of each person below if not the same as the facility	
Facility Name	Millway
Address 1	504 Millway Avenue
Address 2	
City	Concord
Province	Ontario
Postal Code	L4K3V5
Latitude	43.80687
Longitude	-79-53048
UTM Zone	17
UTM Easting	618203
UTM Northing	4851477

Substance: Chromium (and its compounds) NA-04 CAS Number: On a facility-wide basis: Amount

Amount that entered the facility as the substance itself or as a constituent

of another substance:

tonnes > 10 to 100 0.000 tonnes

> 10 to 100

0.000

Units

tonnes

tonnes

tonnes

The amount of substance that was created:

The amount of substance that was contained in product: > 10 to 100 tonnes

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/.

Substance: Nickel (and its compounds) NA-11 CAS Number:

On a facility-wide basis: Units Amount

Amount that entered the facility as the substance itself or as a constituent

of another substance:

The amount of substance that was created:

The amount of substance that was contained in product:

The amount of substance that was contained in product: > 10 to 100

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/.

Comparison of Annual Reported Amounts

Substance: Chromium (and its compounds) NA-04 CAS Number: 2018 2017 Difference On a facility-wide basis: Amount that entered the facility as the substance tonnes tonnes tonnes itself or as a constituent of another substance: > 10 to 100> 10 to 100 > 10 to 100 -23.24% 0.000 0.000 0.00 The amount of substance that was created: 0% > 10 to 100 > 10 to 100 > 10 to 100 -44.26%

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/.

Substance: Nickel (and its compounds) NA-11 CAS Number: 2017 Difference On a facility-wide basis: 2018 tonnes tonnes tonnes Amount that entered the facility as the substance > 10 to 100> 10 to 100 > 1 to 10 -2.38% itself or as a constituent of another substance: 0.000 0.000 0.00 The amount of substance that was created: 0% $> 10 \text{ to } \overline{100}$ The amount of substance that was contained in product: > 10 to 100 > 1 to 10-30.59%

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/.

Substances for which toxic substance reduction plans have been prepared:

Substance Name	CAS#	Date
Chromium (and its compounds)	NA-04	September 10, 2014
Nickel (and its compounds)	NA-11	September 10, 2014

Objectives

DCL does not intend to reduce the use of Chromium and Nickel at this time. Chromium and Nickel are used in several types of steel, welding wire and electrodes. DCL-Millway is committed to ensure that Chromium and Nickel are used in a responsible and efficient manner. Chromium and Nickel are created at the facility as a combustion by-product in negligible quantity.

Toxic Reduction Progress

The current reporting year saw increases for chromium and nickel primarily due to decrease in the facility's production in 2018 for several materials and material reformation.

Plan Implementation Progress

There were no reduction options identified in any of the plans for the above noted substances that were identified as being both technically and economically feasible. No additional actions outside the plans were taken in 2018 to reduce the use and/or creation for any of the reportable substances. No amendments were made to the toxic substances' reduction plans in 2018.

ON MECP TRA - Electronic Certification Statement

Annual Report Certification Statement

As of 14/05/2019, I, John Muter, certify that I have read the reports on the toxic substance reduction plans for the toxic substances referred to below and am familiar with their contents, and to my knowledge the information contained in the reports is factually accurate and the reports comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

NA - 04					
	Chromium (and it	s compounds)			
NA - 11	Nickel (and its cor	mpounds)			
	stem limitations, for the 2 urans congeners reported		TRA Substance List may	included new Volatile Org	anic Compounds (VOCs)
Company Name					
DCL International Inc.					
Highest Ranking Employ	/ee				
John Muter					
Report Submitted by					
John Muter					
Website address					
Website address					
identified facility to the I 455/09 provide the auth available to the public.). I also acknowledge tha Director under the Toxics	it by pressing the 'Subn s Reduction Act, 2009. I	nit Report(s)' button I a also acknowledge that	m submitting the facility re the Toxics Reduction Act, 2 fied in subsection 27(5) of	ecord(s)/report(s) for the 2009 and Ontario Regula
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