Toxics Reduction Act Public Annual Report 2016

	Weber Manufacturing Technologies Inc NVD Facility
The legal and trade names of the owner and the operator of the facility, the	375 Cranston Crescent
street address of the facility and, if the mailing address of the facility is	
different from the street address, the mailing address.(See below)	Midland ON
	L4R 4K8
Facility NPRI identification number	000007097
The identification number assigned to the facility by the Ministry of the	_
Environment for the purposes of Ontario Regulation 127/01.	
Number of full-time employees	17
Namb Associate Industry Classification Costs of (NAICC) 2.4 and California	24 22 44 () ;
North American Industry Classification System (NAICS) - 2, 4, and 6 digit codes	31 - 33 Manufacturing
	3335 - Metalworking Machinery Mfg.
	333511 - Industrial Mould Mfg.
If applicable, the name, position and telephone number of the individual who	
is the contact at the facility for the public:	
Public Contact (if applicable)	Chris Edwards
Title	Chief Executive Officer
Phone Number	(705) 526-7896
Address of each person below if not the same as the facility	
Facility Name	Weber Manufacturing Technologies Inc NVD Facility
Address 1	375 Cranston Crescent
Address 2	
City	Midland
Province	ON
Postal Code	L4R 4K8
UTM coordinates, x and y	X 595834.9 Y 4954386
Datum	WGS84
Legal name of Canadian parent company, if your facility is a subsidiary of a	
Canadian parent company	
Parent company name	Zynik Capital Corporation
Address 1	1040 West Georgia Street
Address 2	Suite 950
City	Vancouver
Province	BC
Postal Code	V6E 4H1
Percent Ownership	100%

Substance Accounting

Substance: Nickel and its compounds

CAS Number: NA - 11

Has there been a change in the method or combination of methods used to track and quantify the substance during the previous calendar year? If yes, describe the change and how the change will affect the tracking and quantification of the substance.

No

Was there a significant process change at the facility during the previous year, specific to this substance?

No

Were there any incidents out of the normal course of events during the previous calendar year that affected the results of tracking and quantification of the substance? If yes, explain how tracking and quantification results were affected.

No

Amount

On a facility-wide basis:

Amount that entered the facility as the substance itself or as a constituent of another substance:

 $searching\ for\ this\ facility\ at\ http://www.ec.gc.ca/inrp-npri/default.asp?lang=en$

>10 to 100 Mg

Units

The amount of substance that was created:

0.0000 Mg >10 to 100 Mg

The amount of substance that was contained in product:

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

Comparison of Annual Reported Amounts

Substance:

CAS Number:

Nickel and its compounds	
NA - 11	

On a facility-wide basis:

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:

2015	2014	Difference	
Mg	Mg	Mg	
>10 to 100	>10 to 100	>10 to 100	81.3%
0.000	0.000	0.000	0%
>10 to 100	>10 to 100	>10 to 100	61.8%

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/default.asp?lang=en

Annual Progress Report - Calendar 2016

Substances for which toxic substance reduction plans have been prepared:

Substance	CASRN
Nickel (and its compounds)	NA - 11

Plan Objectives

Weber Manufacturing Technologies is unable to reduce the use of Nickel and its compounds as it is an integral component of the nickel moulds produced by the facility via a Nickel Vapour Deposition process. However, we will ensure the responsible management and use of this substance that minimizes significant adverse impacts on human health and the environment.

Toxics Reduction Progress

Variations in the reported quantities are noted in the amount of nickel used, contained in product and recycled. In the case of quantities used, contained in product and recycled the variation is due to the decreased production rate at the facility.

Plan Implementation Progress

There were no reduction options identified in the reduction plan for the above noted substance that were identified as being both technically and economically feasibile. As such, there were no timelines presented in the reduction plan for this substance. However, Weber Manufacturing Technologies will continue to explore and investigate potential reduction options as they arise as part of their sustainability program.

As there were no anticipated reductions noted in the plan for the toxic substance noted above, there were no reductions of the toxic substance during the reporting period that would be attributable to any reduction plan.

Certification Statement

As of May 26, 2017, I certify that I have read the report on the toxic substance reduction plan for Nickel (and its compounds) and am familiar with its contents 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.

The original version of this report is signed off by: Highest Ranking Employee:

Title:

Phone Number:

Chris Edwards	
Chief Executive Officer	
(705) 526-7896	

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.