## West-Tech Finishing Inc.

Ontario's Toxic Reduction Act - Public Report

Date of Most Recent Plan Report Date

13-Jun-17 13-Jun-17

This Public Report covers the following group of substances:

	Chemical
	Abstracts Service
Substance Name	(CAS) No.
Sulphuric Acid	7664-93-9

## Objectives and Targets of the Plan

The facility has set the following specific objectives intended to support the above Statement of Intent through ongoing efforts to reduce the creation and/or release of toxic substances through

All Substances\* The development and implementation of programs to improve energy efficiency and minimize emissions.

There have been no targets set for these objectives

Facility Iden	tification and Address
Company Name	West-Tech Finishing Inc.
Facility Name	West-Tech Finishing Inc.
Facility Physical Address	
Street	3-8065 Huntington Road
City	Vaughan
Province	Ontario
Postal Code	L4H 3T9
Facility Mailing Address	Same as above
Facility Location-Geopgraphical Reference	Zone 17U

\*Expressed as UTM Coordinates within the NAD82 data set

UTM Easting 608811 UTM Northing 4847933

er of full-time employees

20 10509 N/A

National Pollutant Release Inventory (NPRI) Identification Number Ontario Regulation 127/01 Identification Number

Parent Co	mpany Identi	fication an	d Address

Parent	Company	Information
Management		

West-Tech Finishing Inc. 3-8065 Huntington Road Street Address Vaughan City Ontario Province Postal Code L4H 3T9 100% Percent Ownership

Primary North American Industry Classification System (NAICS) Code

North American Industry Classification System (NAICS)

The six-digit NAICS Canada code:

332810 - Coating, Engraving, Heat Treating and Allied Activities

Company Contact Information

Public	Contact

Bob Ford General Manager Position Same as Facility Address Phone No. 905-264-2643

Parent Company Contact Information

See Company Contact Information above

Progress Towards Implemention of the Plan

No technically and economically feasible toxic substance reduction options have been identified in this plan. As such no options are available to be implemented.

## **Aditional Reduction Activities**

Approx. 99% of the H2SO4 passing through the scrubber (10% product) is captured and neutralized by Wastewater Treatment prior to release. Approx. 90% Drag out of H2SO4 which goes to a tank, where it is diluted and finally neutralized in the Wastewater Treatment before release.

## **Toxic Substace Acounting**

Compound	CAS No.	Year	Used / Entering Process (Tonne/year)	Created (Tonne/year)	Released to Air (Tonne/year)	Released to Land (Tonne/year)	Released to Water (Tonne/year)	Contained in Product (Tonne/year)	Transfers for Disposal (Tonne/year)
		2014	13.639	-	0.013639	-	-		
Sulphuric Acid	7664-93-9	2013	15.775		0.015774	-	-	-	
Year / Year Change	ange	Percent (%)	-14%	analis –takkis	-14%	January - Dydding)	S S.S.S	ologi, 199 <del>4</del> salah sada	
		Mass (Tonne)	-2.14	3689 Sessi Familia and	0.00	comenza <del>- </del> Videdanko	- Sec <del>- S</del> ec	and the state of	a adamta 🎞 a s

Plan Amendments

There were no amendments made to the Plan for 2014.

Other Toxic Substances Requiring Plans to be Prepared

Not Applicable

Certification

As of June 13, 2017, I certify that I have read the reports on the toxic substance reduction plans for the above listed compounds, and to my knowledge the information contained in the report is factually accurate and the reports comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

Highest Ranking Employee / Certifying Official:

Bob Ford