



# Single Window Reporting NPRI and Partners

Company Legal Name: Kerox Canada, Inc. Company Address: GEO Yonge Street, Toronto (Ontario)  Report Details  Facility: Supplies Development Centre Gacility Address: GEO Speakman Drive, Mississauga (Ontario)  Update Comments:	Plan Summary Preview	
Rerox Canada, Inc. Company Address: 5650 Yonge Street, Toronto (Ontario)  Report Details Facility: Supplies Development Centre Facility Address: 2660 Speakman Drive, Mississauga (Ontario) Update Comments:  Activities  Select the Facility Contacts  Contacts  Please assign the appropriate contact under each category below. Public Contact:* John Quinn  Highest Ranking Employee: Peter Abraham  Person responsible for Toxic Substance Reduction Plan preparation:	△ Company Details	والمنافقة والمنافقة والمنافقة والمستقد المنافقة والمستقد المنافقة والمنافقة
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Peter Abraham  Person responsible for Toxic Substance Reduction Plan preparation:	John Quinn	
Peter Abraham  Person responsible for Toxic Substance Reduction Plan preparation:	Highest Ranking Employee:	
Person responsible for Toxic Substance Reduction Plan preparation:		
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#### Organization Validation

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## **Company and Parent Company Information Company Details** Company Legal Name:\* Xerox Canada, Inc. Company Trade Name: \* Xerox Business Number: \* 120619358 Mailing Address Delivery Mode: General Delivery PO Box or Rural Route Number: Address Line 1: 2660 Speakman Drive City: Mississauga Province/Territory: Ontario Postal Code: L5K2L1 Physical Address Address Line 1: 5650 Yonge Street City: Toronto Province/Territory:

Ontario	
Postal Code:	
M2M4G7	
Additional Information:	
Land Survey Description:	
National Topographical Description:	
arent Companies	
<sup>△</sup> Xerox Corporation	
Company Legal Name:*	
Xerox Corporation	
Percentage owned:*	
100.00	
Business Number:*	
160468020	
Mailing Address	
Delivery Mode:	
General Delivery	
PO Box or Rural Route Number:	
4505	
Address Line 1:	
45 Glover Avenue	
City:	
Norwalk	
Province/Territory:	
Connecticut	
Postal Code:	
06856-4505	
Physical Address	
Address Line 1:	
Acceptance of the contraction of	
45 Glover Avenue	

Norwalk	J.1831 T.
Province/Territory:	
Connecticut	
Postal Code:	
06856-4505	
Additional Information:	ida icharod ya chiga ang i
Land Survey Description:	
National Topographical Descripti	on:
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#### Facility Validation

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### **Facility Information** Facility:\* Supplies Development Centre NAICS Id:\* 325999 NPRI Id:\* 5820 ON Reg 127/01 Id: 6579 **Mailing Address** Delivery Mode: General Delivery PO Box or Rural Route Number: Address Line 1: 2660 Speakman Drive City: Mississauga

Province/Territory:	
Ontario	
Postal Code:	
L5K2L1	
Physical Address	
Address Line 1:	
2660 Speakman Drive	
City:	
Mississauga	
Province/Territory:	
Ontario <sub>.</sub>	
Postal Code:	
L5K2L1	
UTM Zone:	
17.00	
UTM Easting:	
607758	
UTM Northing:	
4818693	
Latitude:	
43.51340	
Longitude:	
-79.66680	
Additional Information:	
Land Survey Description:	
National Topographical Description:	

#### ← Contact Validation

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#### Contacts

Public Contact:	
First Name:*	
John	manaka, maringan manaka manaka dalah d
Last Name:*	
Quinn	
Position:*	
Manager Internal Communications and Public Affairs	
Telephone:*	
4167336828	
Ext:	
Fax:	
Email:*	
John.Quinn@xerox.com	
Mailing Address	
Delivery Mode:	
General Delivery	
PO Box or Rural Route Number:	
Address Line 1:	
5650 Yonge Street North	
City:	production of the control of the con
Toronto	againean na fhan airs agail a mhaga agail, illi, aideadh air an ann aghta ag
Province/Territory:	An and A service of transferred Angulation of Assaulteness
Ontario	
Postal Code:	
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Highest Ranking Employee:	, gam, ej han e e meen eksekaniska alaje ja ee ea aksi ka aksi ka aksi ka aksi ka aksi asa ee ee ee ee ee ee e
First Name:*	
Peter	
Last Name:*	The control of the office of the order of th
Abraham	
Position:*	The second section of the second section of the second
Manufacturing Operations Manager	
Telephone:*	After the control of
	make a make a make a property of the party o

9058237091	
Ext:	
420	
Fax:	
9058222284	
Email:*	
Peter.Abraham@xerox.com	
Mailing Address	
Delivery Mode:	
General Delivery	
PO Box or Rural Route Number:	
	Homers
Address Line 1:	and the second s
2660 Speakman Drive North	
City:	a a contactor conservation of provident and a contactor of the contactor o
Mississauga	
Province/Territory:	40-100
Ontario	
Postal Code:	
L5K2L1	
Person responsible for the Toxic Substance Reduction Plan preparation.  First Name:*	tion:
William	
Last Name:*	
Dale	
Position:*	
Plant Manager, Supplies Development Centre	
Telephone:*	
9058237091	
Ext:	antigan and construction for the standard training and account of Aprophilips on the special charges described
472	
Fax:	and a second and a second account of the second account of the second account of the second account of the second
9058227022	
Email:*	
bill.dale@xerox.com	
Mailing Address	
Delivery Mode:	

	General Delivery
	PO Box or Rural Route Number:
	Address Line 1:
	2660 Speakman Drive
	City:
	Mississauga
	Province/Territory:
	Ontario
	Postal Code:
	L5K2L1
△ Empl	oyees
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Num	ber of Full-time Employees:*
70	ber of run time Employees.
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Subst	ances
- 7647 <b>-</b>	01-0, Hydrochloric acid
7647-01	-0, Hydrochloric acid
≏ Sul	bstances Section Data
ے د	Statement of Intent
Ar	re the following included in the Facility's TRA Plan?
	Use
	Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic substance at the facility?:*
	Yes
	If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility:**
	The Xerox Supplies Development Centre is committed to playing a leadership role in protecting and sustaining the environment. To this end the plant and all its personnel will work to reduce the use, disposal and releases of Hydrochloric Acid by any option both reasonable and feasible.

substance at the facility:**
Creation
Is there a statement that the owner or operator of the facility intends to reduce the creation of the toxic substance at the facility?:*
No
If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the creation of the toxic substance at the facility:**
If 'no', reason in the facility's TRA Plan for no intent to reduce the creation of the toxic substance at the facility:**
No HCl is created at this facility.
Objectives, Targets and Description
Objectives
Objectives in plan:*
1. Reduce frequency of cleaning activity 2. Improve training/handling of HCl drums to reduce spills.
Use Targets
What is the targeted reduction in use of the toxic substance at the facility?*
Quantity
Unit
No quantity target
No quantity target
or
2.34
tonnes
What is the targeted timeframe for this reduction?*
No timeline target

or	
2	
years	
Description of targets:	
Reduce frequency of waste water filto zero.	ter cleaning by 40%. Reduce spill occurence
eation Targets	
What is the targeted reduction in creati	on of the toxic substance at the facility?*
Quantity Unit	
₹	
No quantity target	
or	
What is the targeted timeframe for this	reduction?*
<b>V</b>	
No timeline target	
or	
years	
escription of targets:	
asons for Use	
Why is the toxic substance used at t	:he facility?:*
ncillary other use	
ummarize why the toxic substance	is used at the facility:**
reatment membranes to clean the s rarely - <3 times per year) to chan	the pH to solubilize deposits on waste wate system. Small quantities may also be used age the pH to within tolerances as required finitary sewer. Small amounts of HCl may are translation.

Reaso	ns for Creation
Why	is the toxic substance created at the facility?:*
This	substance is not created at the facility
Sum	nmarize why the toxic substance is created at the facility:**
Toxic	Reduction Options for Implementation
Descri	ption of the toxic reduction option(s) to be implemented:
Is th	nere a statement that no option will be implemented?:*
No	
appi	ou answered "No" to this question, please add the option(s) under the ropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock stitution, Product design or reformulation, etc.). If you answered "Yes" please ride an explanation below why your facility is not implementing an option.
Expl	anation of the reasons why no option will be implemented:**
۵	Materials or feedstock substitution
Ε	Empty Control of the
ليند المنابعة	Product design or reformulation
Е	mpty
Δ	Equipment or process modifications
	△ Other
	Which activities will be undertaken to implement these reduction options?
	Which activities will be undertaken to implement these reduction options?:*
	Other
	Describe the option:*
	Reduce frequency of microfilter cleaning - Solids content of waste water causes occlusion of filter and eventually requires cleaning. A reduction in the solids content of the water processed would extend the time between cleanings. Various methods are available to remove solids from waste water prior to sending it to the microfiltration system including the installation of strainers to remove large solid particulate and

Estimate of the amount by which the use of the toxic substathe facility will be reduced as a result of implementing the operation of the amount by which the creation of the toxic substate the facility will be reduced as a result of implementing the option:  N/A  Estimate of the amount by which the creation of the toxic substance contains to the amount by which the toxic substance contains to the amount by which the toxic substance contains the option:	ption:
the facility will be reduced as a result of implementing the open N/A  2.33  tonnes  40  %  Estimate of the amount by which the creation of the toxic suat the facility will be reduced as a result of implementing the option:  N/A  N/A  tonnes  %	ption:
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2.33  tonnes  40  %  Estimate of the amount by which the creation of the toxic suat the facility will be reduced as a result of implementing the option:  N/A  tonnes  %	
tonnes  40 %  Estimate of the amount by which the creation of the toxic su at the facility will be reduced as a result of implementing the option:  N/A  tonnes  %	
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N/A tonnes %	
tonnes %	
%	
%	ng akus paguntu di kumpun kingi sabuh katak ti sa
Estimate of the amount by which the toxic substance contain	
the product leaving the facility will be reduced as a result of implementing the option:	
N/A	
tonnes	
	Carrier Mercanic Control Control
%	
Estimate of the amount by which the total releases to air of toxic substance at the facility will be reduced as a result of implementing the option:	the
N/A	
	produces the solution of the teach
tonnes	

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Estimate of the amount by which the total releases to water of the toxic substance at the facility will be reduced as a result of implementing the option:

with the second
N/A
tonnes
%
Estimate of the amount by which the total releases to land of the toxic substance at the facility will be reduced as a result of implementing the option:
<u>√</u>
N/A
tonnes
%
Estimate of the amount by which the disposals on-site (including tailing and waste rock) of the toxic substance at the facility will be reduced as a result on implementing this option:
<u>~</u>
N/A
tonnes
%
Estimate of the amount by which the disposals off-site of the toxic substance at the facility will be reduced as a result on implementing this option:
₹
N/A
connes
Mandage of the sign control of the sign of

	Estimate of the amount by which total recycling off-site of the toxic substance at the facility will be reduced as a result on implementing this option:
	N/A
	tonnes
	%
Т	imelines
(Velocity	
	Select All
	Anticipated timelines for achieving the estimated reduction of the use of the toxic substance:
	N/A
	2
	years
	Anticipated timelines for achieving the estimated reduction of the creation of the toxic substance:
	N/A
	years
△ Spill	or leak prevention
Empty	
் On-si	ite reuse, recycling or recovery
Empty	
ے Impro	oved inventory management or purchasing techniques
Empty	
△ Good	l operator practice or training
△ Tı	raining related to toxics substance reduction
W	hich activities will be undertaken to implement these reduction options?

	nich activities will be undertaken to implement these reduction tions?:*
ra	aining related to toxics substance reduction
e:	scribe the option:*
ре	prove training/handling of HCl drums to reduce spills - Retrain erators on use of drums handling equipment and especially chniques required to handle HCl drums safely.
E	stimates
	Select All
	Estimate of the amount by which the use of the toxic substance at the facility will be reduced as a result of implementing the option:
	[数
	N/A
	0.00
	tonnes
	0.1
	%
- 1	N/A
- Transcond	
	tonnes
i	%
1	Estimate of the amount by which the toxic substance contained in the product leaving the facility will be reduced as a result of implementing the option:
	₩.
	N/A
	N/A
	N/A

N/A
tonnes
%
Estimate of the amount by which the total releases to water of the toxic substance at the facility will be reduced as a result of implementing the option:
N/A
tonnes
%
Estimate of the amount by which the total releases to land of the toxic substance at the facility will be reduced as a result of implementing the option:
N/A
tonnes
%
Estimate of the amount by which the disposals on-site (including tailing and waste rock) of the toxic substance at the facility will be reduced as a result on implementing this option:
<u>▼</u>
N/A
tonnes
%
Estimate of the amount by which the disposals off-site of the toxic substance at the facility will be reduced as a result on implementing this option:
N/A

tonnes	
%	
Estimate of the amount by which total substance at the facility will be reduced this option:	
M	
N/A	
tonnes	
%	
Timelines	
Select All	
Anticipated timelines for achieving the use of the toxic substance:	estimated reduction of the
N/A	
1	
years	
Anticipated timelines for achieving the creation of the toxic substance:	estimated reduction of the
<u>v</u>	
N/A	
years	

Rationale for why the listed options were chosen for implementation:

Equipment or process modifications - While on the basis of HCl associated savings alone this option does not meet the normal business finanical 'hurdle' of 1-2 years payback period other business considerations make this option financially viable. Good operator practice or training - No capital required to effect this solution so it can be implemented especially since this may have the additional benefit reducing potential injuries associated with moving heavy HCl drums.

General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan:

lone	
icense Number of the toxic substance reduction planner who made ecommendations in the toxic substance reduction plan for this substance (formations):*	at
SRP0170	
cense Number of the toxic substance reduction planner who has certified the oxic substance reduction plan for this substance (format TSRPXXXX):*	
SRP0170	
hat version of the plan is this summary based on?:*	
ew Plan	

Version: 3.0.0.1