



November 2014

Nanticoke Refinery – Reduction plan summary (OR 455/09)

Provincial regulations set out requirements for business owners to inform Ontarians about the use and creation of reportable substances in their communities. Under the Toxics Reduction Act (TRA), companies are required to develop reduction plans for prescribed substances.

Petroleum refineries process crude oil to manufacture finished products, such as gasoline and heating oil, that are used and valued by our society. Crude oil may contain varying quantities of the substances covered under the TRA. Through the tightly controlled multi-step refinery operation, a variety of substances are used, created and transformed within contained piping and vessels. Finished products are regulated for both content (sulphur levels, for example) and use (pollution controls and higher mileage vehicles). In addition, Imperial Oil has comprehensive programs in place at all its facilities to reduce waste, to prevent spills and leaks, to reduce fugitive emissions, and to train personnel on the environmental responsibilities of their role.

The following summary of the reduction plan has been prepared in accordance with Section 8 of the TRA and the requirements of Section 24 of Ontario Regulation 455/09, as amended from time to time. The summary accurately reflects the current version of the plan.

In 2014, Nanticoke refinery prepared a new plan for the following substance:

Hydrogen cyanide

The following substances also required plans in 2014 under subsection 3(1) of the Act based on 2013 toxic substance quantifications. These plans were prepared in previous years and remain valid in 2014.

- Ammonia (total)
- Antimony (and its compounds)
- Benzene
- Cresol (all isomers, and their salts)
- Cyclohexane
- Diethanolamine (and its salts)
- Ethylbenzene
- Ethylene
- HCFC-22
- n-Hexane
- Hydrochloric acid
- Hydrogen sulphide
- Methanol
- Naphthalene
- Nitrate ion
- Phenol (and its salts)
- Propylene
- Sulphuric acid
- Tetrachloroethylene

- Toluene
- Total reduced sulphur
- Trimethylbenzene, 1,2,4-
- Xylene (all isomers)
- Mercury (and its compounds)
- Cadmium (and its compounds)
- Lead (and its compounds)
- Selenium (and its compounds)
- Acenaphthene
- Acenaphthylene
- Fluorene
- Phenanthrene
- Pyrene
- Carbon monoxide
- Nitrogen oxides (expressed as nitrogen dioxide)
- PM2.5
- PM10
- Sulphur dioxide

- Total particulate matter
- Propane
- Butane (all isomers)
- Butene (all isomers)
- Cycloheptane
- Cyclooctane
- Decane (all isomers)

- Heptane (all isomers)
- Hexane
- Hexene (all isomers)
- Noname (all isomers)
- Octane (all isomers)
- Pentane (all isomers)
- Trimethylbenzene

Plan Summary Pre	eview	
Company Details		
Company Legal Name		
Imperial Oil		
Company Address		
237 4th Avenue Southwest, Calgary (Al	berta)	
Report Details		
Facility Name		
Nanticoke Refinery		
Facility Address		
225 2nd Concession, Nanticoke (Ontari	(o)	
Update Comments		
Activities		
Contacts		
Select the Facility Contacts		
Facility Contacts		
Please assign the appropriate contact u	nder each category below.	
Public Contact: *		
Jon Harding		
Highest Ranking Employee		
Person responsible for Toxic Substance	Reduction Plan preparation	
Organization Validation		
Company and Parent Comp	pany Information	
Company Details		
Company Legal Name: *	Imperial Oil	

Company Trade Name: *	Imperial Oil	
Business Number: *	121461107	
Mailing Address		
Delivery Mode		
PO Box		
Rural Route Number		
Address Line 1	237 4th Avenue Southwest	
City *	Calgary	
Province/Territory **	Alberta	
Postal Code: **	T2P3M9	
Physical Address		
Address Line 1	237 4th Avenue Southwest	
City	Calgary	
Province/Territory	Alberta	
Postal Code	T2P3M9	
Additional Information		
Land Survey Description		
National Topographical Description		
Parent Companies Empty		

Facility Validation

The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data

will be modified.

Facility Information	
Facility Name: *	Nanticoke Refinery
NAICS Code: *	324110
NPRI Id: *	3701
ON Reg 127/01 ld	
Facility Mailing Address	
Delivery Mode	General Delivery
PO Box	500
Rural Route Number	
Address Line 1	225 Concession 2 Concession
City *	Nanticoke
Province/Territory **	Ontario
Postal Code: **	N0A1L0
Physical Address	
Address Line 1	225 2nd Concession
City	Nanticoke
Province/Territory	Ontario
Postal Code	N0A1L0
Additional Information	
Land Survey Description	
National Topographical Description	
Geographical Address	
Latitude **	42.83750

Longitude **	80.05170
UTM Zone **	17
UTM Easting **	578000
UTM Northing **	4743000

Contact Validation

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click the "Refresh" button to trigger a reload of the SWI will be modified.	-
Contacts	
Public Contact	
First Name: *	Jon
Last Name: *	Harding
Position: *	Public Relations
Telephone: *	5193394015
Ext	
Fax	5193394491
Email: *	jon.s.harding@esso.ca
Mailing Address	
Delivery Mode	
PO Box	3004
Rural Route Number	
Address Line 1	602 Christina Street South
City *	Sarnia

Province/Territory **	Ontario
Postal Code: **	N7T7M5
Employees	
Employees	
Number of Full-time Employees: *	
299	
Substances	
74-90-8, Hydrogen cyanide	
74-90-8, Hydrogen cyanide	
Substances Section Data	
Statement of Intent	
Are the following included in the Facility's TRA Plan?	
Use	
Is there a statement that the owner or operator of the f substance at the facility?: *	acility intends to reduce the use of the toxic
No	
If 'yes', exact statement of the intent that is included in substance at the facility: **	the facility's TRA Plan to reduce the use of the toxic
If 'no', reason in the facility's TRA Plan for no intent to	reduce the use of the toxic substance at the facility: **
Hydrogen cyanide is not currently used at Nanticoke r	efinery.
Creation	
Is there a statement that the owner or operator of the f substance at the facility?: *	acility intends to reduce the creation of the toxic
No	
If 'yes', exact statement of the intent that is included in toxic substance at the facility: **	the facility's TRA Plan to reduce the creation of the

If 'no', reason in the facility's TRA Plan for no intent to reduce the creation of the toxic substance at the facility: **

Hydrogen cyanide is typically found at levels below the regulatory reporting threshold during normal refinery operations. The increase in 2013 was due to planned maintenance on the CO boiler that is required for insurance purposes. No technically and economically feasible reduction options meeting the criteria of the Toxics Reduction Act were identified to reduce the creation of hydrogen cyanide at the facility. The facility expects levels of hydrogen cyanide creation to decrease relative to 2013 levels in years with no planned maintenance of the CO boiler.

Objectives,	Targets	and Descri	otion	
Objectives				
Objectives in plar	n: *			
cracking unit (FC options were ide	CCU), and is ntified to re-	s managed by the duce the creation	CO boiler. No technica of hydrogen cyanide a	reated at the facility in the fluid catalytic ally and economically feasible reduction the facility. The facility expects levels wears with no planned maintenance of
Use Targets	3			
		d reduction i	n use of the tox	ic substance at the
No quantity target		Quantity		Unit
X	or			
What is the	J	d timeframe	for this reductio	n? *
$\overline{\mathbf{x}}$		or		
Description of tar	gets			
Creation Ta	rgets			
What is the	targeted	d reduction i	n creation of the	e toxic substance at the
facility? *	-			
No quantity target		Quantity		Unit
X	or			

What is the targe	ted timefram	ne for this reduction? *
No timeline target		years
\boxtimes	or	
Description of Target		
Reasons for Use		
Why is the toxic substance	ce used at the fac	ility?: *
This substance is not use	ed at the facility	
Summarize why the toxic	substance is use	ed at the facility: **
Reasons for Crea	ation	
Why is the toxic substance	ce created at the f	facility?: *
As a by-product		
Summarize why the toxic	substance is crea	ated at the facility: **
Hydrogen cyanide is crea	ated in the FCCU	during the combustion of nitrogen in the coke.
Toxic Reduction	Options for I	mplementation
Description of the	e toxic reduc	tion option(s) to be implemented
Is there a statement that	no option will be i	implemented?: *
Yes, we are not impleme	enting	
Reduction Categories (e.	.g. Materials or fee provide an explana	ase add the option(s) under the appropriate Toxic Substance edstock substitution, Product design or reformulation, etc.). If you ation below why your facility is not implementing an option. will be implemented: **
or creation of hydrogen of	cyanide at the faci	options were identified that would be expected to reduce the use ility. As such, Imperial Oil does not intend to implement any odrogen cyanide at Nanticoke Refinery.
Materials or feeds	stock substit	tution
Empty		
Product design o	r reformulati	on

Equipment or process modifications
Empty
Spill or leak prevention
Empty
On-site reuse, recycling or recovery
Empty
Improved inventory management or purchasing techniques
Empty
Good operator practice or training
Empty
Rationale for why the listed options were chosen for implementation
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
License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): *
TRSP0071
License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0071
What version of the plan is this summary based on?: *
New Plan

9. TOXIC REDUCTION PLAN CERTIFICATION

Highest Ranking Employee
As of 17 New 2014, I, Richard Henderson, certify that I have read the toxic substance
reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the <i>Toxics Reduction Act</i> , 2009 and Ontario Regulation 455/09 (General) made under that Act.
• 74-90-8 Hydrogen cyanide
Alle 17 Non 2014.
Richard Henderson Date Refinery Manager, Nanticoke Refinery
Toxic Substance Reduction Planner
As of October 23, 2014, I, <u>Scott Manser</u> certify that I am familiar with the processes
at Imperial Oil's Nanticoke Refinery that use or create the toxic substances referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the <i>Toxics Reduction Act</i> , 2009 that are set out in the plan dated October 22, 2014 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.
• 74-90-8 Hydrogen cyanide
Scott Manser TSRP0071 10/23/2014 License Number Date Toxic Substance Reduction Planner