Summary of Ontario reportable substances (O-REG 455/09) - 2016

Facility Operator
IMPERIAL OIL
Imperial Oil Sarnia Chemicals
602 South Christina Street, P.O. Box 3004
SARNIA, ON, N7T 7M5

Facility Owner
Imperial Oil Limited
505 Quarry Park Blvd. S.E.,
P.O. Box 2480, Station "M"
Calgary, Alberta T2P 3M9

Provincial regulations set out requirements for business owners to inform Ontarians about the use, creation and emissions of reportable substances in their communities. Under the Toxics Reduction Act (TRA), companies are required to post information quantifying these substances each year.

Substances are identified as "toxic" substances for the purposes of the Act if the substance is listed in the National Pollutant Release Inventory (NPRI). The NPRI is a federal database of emissions (to air, land and water) and waste transfers (on-site and offsite) and is available to the public on Environment Canada site (www.ec.gc.ca/inrp-npri). More information on the TRA is available at the Ontario Ministry of the Environment site (www.ene.gov.on.ca/environment/en/legislation/toxics_reduction_act/index.htm)

The Sarnia chemical plant produces a wide range of petrochemicals using refinery and external feedstocks. These products are then used to manufacture a number of widely used consumer products, such as plastics, in North America and around the world.

The notice below summarizes tracking and quantification of facility-wide quantities:

- Used: Amount of substance that enters the process. Includes amounts already
 present in raw materials or through addition of products required for processing.
- Created: Amount of substance produced during the processing stage.
- Contained in product: Amount of substance remaining after process is complete.
- **Emissions**: These are releases of substance from the facility to air, surface water or land; and, waste transfers (on-site and offsite).

Additional Facility Information

NPRI ID: 1464 MÕE ID: 6840 Number of employees: 263 LITM NAD 83: 17N 385773 59 4756731 8

UTM NAD 83: 17N 385773.59 4756731.82

NAICS 4 Code: 3251 - Basic Chemical Mfg.

NAICS 6 Code: 325110 - Petrochemical Mfg.

NAICS 2 Code: 31-33 - Manufacturing

Starting with the 2011 reporting year, companies are required to report the year-over-year change in these reportable substances. The tables below report the amount of change between the previous year and the reporting year by showing the range and percentage difference. When comparing zero to an amount, the percentage of change is reported as not applicable (n/a). Positive/negative changes for the reporting year indicate an increase/decrease from the previous year.

A summary of reasons behind the change for each reportable substance is provided. The changes fall into the following categories:

- No reason no range change
- New substance to report: This substance was not reportable in previous year.
- System variability: There are many combined factors that result in system variability. Substances will vary depending on the feedstocks processed. Variability in operation can also affect the results. Analytical results have uncertainty, which can be increased when measuring low/trace levels.
- Change in production levels: Change resulted from an overall increase or decrease in production at the facility. This includes changes due to shut-down and maintenance activities.
- **Improvement of data quality**: Change resulted from continuous improvement of the quality of the data used to calculate the amount of substance.

Public Contact:

Jon Harding, Public and Government Affairs Advisor, 519-339-4015

			Report of Tracking and Quantification of Facility-Wide Quantities									
	Chemical Abstract		USED			CREATED		CON	ITAINED IN PRODU	ICT		
Substances (Reported in kilograms)	Service CAS Registry Number	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	Reason for Change	
Cadmium	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
Lead	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
Mercury	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
Selenium	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
7H-Dibenzo(c,g)carbazole	194-59-2	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
Acenaphthene	83-32-9	>10,000 to 100,000	>1000 to 10,000	6%	>10,000 to 100,000	>10,000 to 100,000	45%	>10,000 to 100,000	>10,000 to 100,000	22%	system variability	
Acenaphthylene	208-96-8	>100 to 1000	>1000 to 10,000	-97%	>100,000 to 1,000,000	>100,000 to 1,000,000	n/a	>10,000 to 100,000	>10,000 to 100,000	21%	system variability	
Benzo(a)anthracene	56-55-3	0	0	n/a	>100 to 1000	>100 to 1000	45%	0	0	n/a	system variability	
Benzo(a)phenanthrene, aka chrysene	218-01-9	0	0	n/a	>100 to 1000	>100 to 1000	34%	0	>100 to 1000	-100%	system variability	
Benzo(a)pyrene	50-32-8	0	0	n/a	>100 to 1000	>10 to 100	23%	0	0	n/a	system variability	
Benzo(b/j)fluoranthene	205-99-2 / 205-82-3	0	0	n/a	>100 to 1000	>100 to 1000	25%	0	0	n/a	system variability	
Benzo(e)pyrene	192-97-2	0	0	n/a	>100 to 1000	>10 to 100	20%	0	0	n/a	system variability	
Benzo(g,h,i)perylene	191-24-2	0	0	n/a	>10 to 100	>1 to 10	18%	0	0	n/a	system variability	
Benzo(k)fluoranthene	207-08-9	0	0	n/a	>10 to 100	>1 to 10	16%	0	0	n/a	system variability	
Dibenzo(a,j)acridine	224-42-0	0	0	n/a	>0 to 1	>0 to 1	180%	0	0	n/a	no reasons - quantities approximately the same	
Dibenzo(a,i)pyrene	189-55-9	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same	
Fluoranthene	206-44-0	0	>100 to 1000	-100%	>1000 to 10,000	>1000 to 10,000	731%	>1000 to 10,000	>1000 to 10,000	n/a	system variability	
Fluorene	86-73-7	>10,000 to 100,000	>1000 to 10,000	-27%	>10,000 to 100,000	>10,000 to 100,000	97%	>10,000 to 100,000	>10,000 to 100,000	54%	system variability	
Indeno(1,2,3-c,d)pyrene	193-39-5	0	0	n/a	>10 to 100	>1 to 10	9%	0	0	n/a	no reasons - quantities approximately the	
Perylene	198-55-0	0	0	n/a	>10 to 100	>10 to 100	29%	0	0	n/a	system variability	
Phenanthrene	85-01-8	>10,000 to 100,000	>10,000 to 100,000	-34%	>1 to 10	>1 to 10	n/a	>10,000 to 100,000	>10,000 to 100,000	231%	system variability	
Pyrene	129-00-0	0	>1000 to 10,000	-100%	>10,000 to 100,000	>10,000 to 100,000	411%	>10,000 to 100,000	>10,000 to 100,000	372%	system variability	

		Chemical Abstract		Used			Created		Со	ntained in Product		
	Substances (Reported in tonnes)	Service CAS Registry Number	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	Reason for Change
s	Nickel	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
etal	Vanadium	7440-62-2	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
2	Zinc	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
PAH	Naphthalene	91-20-3	>1000 to 10,000	>100 to 1000	51%	>1000 to 10,000	>100 to 1000	27%	>1000 to 10,000	>100 to 1000	62%	system variability
	1, 2, 4-Trimethylbenzene *	95-63-6	>10 to 100	>10 to 100	22%	>1000 to 10,000	>100 to 1000	-7%	>1000 to 10,000	>100 to 1000	-9%	system variability
	1, 3-Butadiene *	106-99-0	>1000 to 10,000	>10 to 100	2%	>1000 to 10,000	>1000 to 10,000	19%	>10,000 to 100,000	>1000 to 10,000	13%	system variability
	Benzene *	71-43-2	>100,000 to 1,000,000	>10,000 to 100,000	13%	>1000 to 10,000	>1000 to 10,000	-21%	>100,000 to 1,000,000	>1000 to 10,000	-1%	system variability
	Biphenyl	92-52-4	>1000 to 10,000	>100 to 1000	18%	0	0	n/a	0	0	n/a	system variability
	Butane *	**	>10,000 to 100,000	>1000 to 10,000	2%	>100 to 1000	>100 to 1000	176%	>10,000 to 100,000	>1000 to 10,000	-14%	system variability
	Butene *	25167-67-3	>10,000 to 100,000	>1000 to 10,000	-7%	>10,000 to 100,000	>1000 to 10,000	14%	>10,000 to 100,000	>1000 to 10,000	-3%	system variability
	Cycloheptane *	**	>1000 to 10,000	>1000 to 10,000	-55%	>1000 to 10,000	>10 to 100	-5%	>1000 to 10,000	>100 to 1000	3%	system variability
	Cyclohexane	110-82-7	>1000 to 10,000	>100 to 1000	16%	>100 to 1000	>10 to 100	-10%	>1000 to 10,000	>10 to 100	4%	system variability
	Cyclooctane *	**	>1000 to 10,000	>100 to 1000	12%	>1000 to 10,000	>1000 to 10,000	111%	>1000 to 10,000	>1000 to 10,000	52%	system variability
	Decane *	**	>10,000 to 100,000	>1000 to 10,000	6%	>10,000 to 100,000	>1000 to 10,000	-22%	>10,000 to 100,000	>1000 to 10,000	-8%	system variability
	Ethylbenzene	100-41-4	>1000 to 10,000	>1000 to 10,000	73%	>100 to 1000	>100 to 1000	87%	>1000 to 10,000	>10 to 100	-2%	system variability
suoc	Ethylene *	74-85-1	>10,000 to 100,000	>10,000 to 100,000	-39%	>100,000 to 1,000,000	>1000 to 10,000	-3%	>1000 to 10,000	>100 to 1000	-5%	system variability
cart	Heptane *	**	>10,000 to 100,000	>10,000 to 100,000	-72%	>1000 to 10,000	>10 to 100	3%	>10,000 to 100,000	>1000 to 10,000	9%	system variability
tydro	Hexane *	**	>100,000 to 1,000,000	>10,000 to 100,000	14%	>1000 to 10,000	>10 to 100	-2%	>100,000 to 1,000,000	>10,000 to 100,000	11%	system variability
_	Hexene *	25264-93-1	>10,000 to 100,000	>10 to 100	0%	>1000 to 10,000	>100 to 1000	5%	>10,000 to 100,000	>100 to 1000	8%	system variability
	soprene	78-79-5	>10 to 100	>1 to 10	50%	>1000 to 10,000	>100 to 1000	12%	>1000 to 10,000	>100 to 1000	12%	system variability
	n-Hexane *	110-54-3	>10,000 to 100,000	>1000 to 10,000	-10%	>1000 to 10,000	>10 to 100	1%	>10,000 to 100,000	>1000 to 10,000	10%	no reasons - quantities approximately the sa
	Nonane *	**	>1000 to 10,000	>100 to 1000	11%	>10,000 to 100,000	>10,000 to 100,000	415%	>10,000 to 100,000	>10,000 to 100,000	150%	system variability
	Octane *	**	>1000 to 10,000	>1000 to 10,000	-56%	>1000 to 10,000	>100 to 1000	12%	>1000 to 10,000	>1000 to 10,000	15%	system variability
	Pentane *	**	>100,000 to 1,000,000	>10,000 to 100,000	12%	>100 to 1000	>10 to 100	66%	>10,000 to 100,000	>1000 to 10,000	9%	system variability
	Pentene *	**	>1000 to 10,000	>1000 to 10,000	21%	>10,000 to 100,000	>100 to 1000	-3%	>10,000 to 100,000	>100 to 1000	4%	system variability
	Propane *	74-98-6	>100,000 to 1,000,000	>10,000 to 100,000	-17%	>1000 to 10,000	>1000 to 10,000	531%	>1000 to 10,000	>100 to 1000	-10%	system variability
	Propylene *	115-07-1	>100,000 to 1,000,000	>1000 to 10,000	-2%	>0 to 1	>0 to 1	n/a	>100 to 1000	>10 to 100	-11%	system variability
	Toluene *	108-88-3	>10,000 to 100,000	>10,000 to 100,000	53%	>1000 to 10,000	>10 to 100	1%	>10,000 to 100,000	>10,000 to 100,000	-24%	system variability
	Xylene *	1330-20-7	>10,000 to 100,000	>1000 to 10,000	-17%	>1000 to 10,000	>100 to 1000	35%	>10,000 to 100,000	>1000 to 10,000	-13%	system variability

Outstands	Chemical Abstract		Used			Created		Co	ntained in Product		
Substances (Reported in tonnes)	Service CAS Registry Number	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	Reason for Change
Ammonia	**	0	0	n/a	>100 to 1000	>1 to 10	4%	>100 to 1000	>1 to 10	4%	no reasons - quantities approximately the s
Asbestos	1332-21-4	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Carbon Monoxide	630-08-0	0	0	n/a	>100 to 1000	>1 to 10	0%	0	0	n/a	no reasons - quantities approximately the s
Cresol	1319-77-3	0	0	n/a	>100 to 1000	>10 to 100	-4%	>10 to 100	>1 to 10	-3%	no reasons - quantities approximately the s
Ethylene Glycol	107-21-1	>10 to 100	>1 to 10	20%	0	0	n/a	0	0	n/a	system variability
Formaldehyde *	50-00-0	0	0	n/a	>0 to 1	>0 to 1	n/a	0	0	n/a	no reasons - quantities approximately the same
H2S	7783-06-4	>10,000 to 100,000	>100 to 1000	5%	>10,000 to 100,000	>1000 to 10,000	-14%	>10,000 to 100,000	>100 to 1000	-3%	system variability
Hydrogen cyanide	74-90-8	0	0	n/a	>0 to 1	>0 to 1	80%	>0 to 1	>0 to 1	80%	system variability
Methanol *	67-56-1	>10 to 100	>1 to 10	-9%	0	0	n/a	0	0	n/a	no reasons - quantities approximately the s
Isopropyl alcohol	67-63-0	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the s
Molybdenum Trioxide	1313-27-5	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Nitrate Ion	**	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Nox	11104-93-1	0	0	n/a	>100 to 1000	>10 to 100	-7%	0	0	n/a	no reasons - quantities approximately the s
Particulates	**	0	0	n/a	>10 to 100	>10 to 100	-40%	0	0	n/a	no reasons - quantities approximately the s
Phenol (and its salts)	108-95-2	>10 to 100	>10 to 100	-14%	0	0	n/a	>0 to 1	>0 to 1	n/a	system variability
PM10	**	0	0	n/a	>10 to 100	>1 to 10	-42%	0	0	n/a	no reasons - quantities approximately the s
PM2.5	**	0	0	n/a	>1 to 10	>0 to 1	-3%	0	0	n/a	no reasons - quantities approximately the s
Sulphur Dioxide	7446-09-5	0	0	n/a	>10 to 100	>1 to 10	52%	0	0	n/a	system variability
Sulphuric acid	7664-93-9	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Tetrahydrofuran *	109-99-9	>10 to 100	>10 to 100	18%	0	0	n/a	0	0	n/a	system variability
Total Reduced Sulphur	**	>10,000 to 100,000	>100 to 1000	5%	>10,000 to 100,000	>1000 to 10,000	-14%	>10,000 to 100,000	>100 to 1000	-3%	system variability
Volatile Organic Compounds	**	>100,000 to 1,000,000	>10,000 to 100,000	-8%	>100,000 to 1,000,000	>10,000 to 100,000	7%	>100,000 to 1,000,000	>10,000 to 100,000	2%	system variability

						Report of	of Tracking and C	Quantification of Fa	cility-Wide Quantit	ies						
_	Releases To Air				Releases to Water			Releases to Land		o	Onsite / OffsiteDisposal		Transfe	for Treatment and Recy	cling	
Substances (Reported in kilograms)	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	2016 (kilograms)	DELTA vs. 2015 (kilograms)	% CHANGE	Reason for Change
admium	4	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	898%	system variability
ead	9	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	5	5	898%	system variability
Mercury	0	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Selenium	2	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	898%	system variability
'H-Dibenzo(c,g)carbazole	0	0	359%	0	0	n/a	0	0	n/a	1	1	2064%	7	4	138%	system variability
Acenaphthene	0	0	268%	0	0	n/a	0	0	n/a	1103	1030	1413%	5528	2208	66%	system variability
cenaphthylene	0	0	798%	0	0	n/a	0	0	n/a	5034	4721	1505%	25235	10947	77%	system variability
Benzo(a)anthracene	0	0	-27%	0	0	n/a	0	0	n/a	156	142	1026%	781	151	24%	system variability
Benzo(a)phenanthrene, aka chrysene	0	0	-63%	0	0	n/a	0	0	n/a	105	95	939%	529	66	14%	system variability
enzo(a)pyrene	0	0	-65%	0	0	n/a	0	0	n/a	72	64	852%	361	16	5%	system variability
Benzo(b/j)fluoranthene	0	0	-68%	0	0	n/a	0	0	n/a	98	88	870%	493	30	7%	system variability
Benzo(e)pyrene	0	0	-95%	0	0	n/a	0	0	n/a	34	30	834%	168	4	3%	system variability
Benzo(g,h,i)perylene	0	0	-69%	0	0	n/a	0	0	n/a	7	6	819%	36	0	1%	system variability
Benzo(k)fluoranthene	0	0	-76%	0	0	n/a	0	0	n/a	12	10	801%	58	-1	-1%	system variability
Dibenzo(a,i)pyrene	0	0	359%	0	0	n/a	0	0	n/a	1	1	2064%	7	4	138%	system variability
Dibenzo(a,j)acridine	0	0	359%	0	0	n/a	0	0	n/a	1	1	2064%	7	4	138%	system variability
luoranthene	0	0	-73%	0	0	n/a	0	0	n/a	456	419	1135%	2283	602	36%	system variability
luorene	0	0	39%	0	0	n/a	0	0	n/a	2398	2232	1343%	12017	4452	59%	system variability
ideno(1,2,3-c,d)pyrene	0	0	988%	0	0	n/a	0	0	n/a	13	12	742%	66	-5	-7%	system variability
erylene	0	0	-77%	0	0	n/a	0	0	n/a	8	7	899%	40	4	10%	system variability
henanthrene	1	-1	-55%	0	0	n/a	0	0	n/a	3716	3458	1338%	18626	6859	58%	system variability
yrene	0	0	-51%	0	0	n/a	0	0	n/a	1115	1039	1374%	5588	2142	62%	system variability

Ī	Report of Tracking and Quantification of Facility-Wide Quantities															
		Releases To Air			Releases to Water	•		Releases to Land	<u> </u>		nsite / OffsiteDisposal		Transfer for Treatmen	nt and Recycling		
Substances (Reported in tonnes)	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	2016 (tonnes)	DELTA vs. 2015 (tonnes)	% CHANGE	Reason for Change
Nickel	0	0	-3%	0	0	n/a	0	0	n/a	5	2	72%	0	-1	-100%	system variability
Vanadium	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	0	0	898%	system variability
Zinc	0	0	-3%	0	0	0%	0	0	n/a	0	0	n/a	0	0	898%	system variability
Naphthalene	0	0	22%	0	0	n/a	0	0	n/a	19	18	1978%	96	54	129%	system variability
1, 2, 4-Trimethylbenzene *	4	1	22%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
1, 3-Butadiene *	0	0	-8%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Benzene *	4	-1	-18%	0	0	-100%	0	0	n/a	0	0	1072%	0	0	n/a	system variability
Biphenyl	0	0	-20%	0	0	n/a	0	0	n/a	1	0	95%	0	0	n/a	system variability
Butane *	1	-1	-44%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Butene *	1	-2	-58%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Cycloheptane *	0	0	-44%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Cyclohexane	1	0	-5%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Cyclooctane *	0	0	131%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Decane *	1	0	-11%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Ethylbenzene	1	0	23%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Ethylene *	55	-11	-16%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Heptane *	2	0	-8%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Hexane *	8	-3	-29%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Hexene *	2	-2	-42%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Isoprene	0	0	5160%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
n-Hexane *	7	-1	-9%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Nonane *	3	2	199%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Octane *	1	0	16%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Pentane *	10	1	11%	0	0	n/a	0	0	n/a	0	-1	-100%	0	0	n/a	system variability
Pentene *	29	0	-69%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Propane *	29	-3	-12%	0	0	n/a n/a	0	0	n/a n/a	0	0	n/a n/a	0	0	n/a n/a	system variability
Propylene * Toluene *	5	-3	-1%	0	0	-100%	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Xylene *	3	0	10%	0	0	n/a	0	0	n/a	2	2	2064%	10	6	138%	system variability
Ammonia	0	0	-10%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Asbestos	0	0	n/a	0	0	n/a	0	0	n/a	2	2	3092%	0	0	n/a	system variability
Carbon Monoxide	435	2	0%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Cresol	0	0	501%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Ethylene Glycol	0	0	n/a	0	0	n/a	0	0	n/a	1	1	95%	0	0		no reasons - quantities approximately the same
Formaldehyde *	0	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
H2S	1	0	127%	0	0	n/a	0	0	n/a	0	0	5562%	0	0	n/a	system variability
Hydrogen cyanide	0	0	-10%	0	0	n/a	0	0	n/a	0	0	n/a	0	0		no reasons - quantities approximately the same
Methanol *	0	0	-38%	0	0	n/a	0	0	n/a	0	0	-100%	0	0		system variability
Isopropyl alcohol	0	-	n/a	0	-	n/a	0	-	n/a	0	-	n/a	0	-	n/a	no reasons - quantities approximately the same
Molybdenum Trioxide	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Nitrate Ion	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Nox	464	-37	-7%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Particulates	18	0	-1%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Phenol (and its salts)	0	0	-3%	0	0	-21%	0	0	n/a	0	0	-81%	0	0	n/a	system variability
PM10	12	0	-2%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
PM2.5	9	0	-3%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Sulphur Dioxide	12	4	52%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Sulphuric acid	1	0	-9%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	no reasons - quantities approximately the same
Tetrahydrofuran *	2	-1	-32%	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Total Reduced Sulphur	2	2	n/a	0	0	n/a	0	0	n/a	0	0	n/a	0	0	n/a	system variability
Volatile Organic Compounds	155	-15	-9%	0	0	-100%	0	0	n/a	2	1	43%	10	6	138%	system variability

^{**} No single CAS number applies to this substance

^{*} also included in Volatile Organic Compounds

Substances	Plan Objectives and Targets	Summary of steps taken during the previous calendar year (2016) to implement the toxics reduction options identified in the plan and the reduction amount resulting from these steps	Comparison of steps taken during the previous calendar year (2016) to steps included in the plan	Indication of whether timeline(s) set out in plan will be met	Additional actions taken during the previous calendar year (2015) to achieve the plan's objectives and the reduction amount resulting from the additional actions	Amendments made to the plan during the previous calendar year (2016)
Cadmium	Cadmium (and its compounds) enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Lead	Lead enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Mercury	Mercury enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Selenium	Selenium enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Nickel	Nickel enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Vanadium	Vanadium enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Zinc	Zinc enters the facility at concentrations in the chemcial plant feedstock that are below the measurement detection limit and is not created at the facility. No reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
7H-Dibenzo(c,g)carbazole	7H-Dibenzo(c,g)carbazole is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Acenaphthene	Acenaphthene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Acenaphthylene	Acenaphthylene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(a)anthracene	Benzo(a)anthracene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(a)phenanthrene, aka chrysene	Benzo(a)phenanthrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(a)pyrene	Benzo(a)pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(b/j)fluoranthene	Benzo(b/j)fluoranthene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(e)pyrene	Benzo(e)pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(g,h,i)perylene	Benzo(g,h,i)perylene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzo(k)fluoranthene	Benzo(k)fluoranthene is created at the facility in the conversion units through cracking processes. Sarnia chemical plant is targeting to reduce the amount of Benzo(k)fluoranthene byproduct leaving the site for treatment / recyling by approximately 33 kg.	Facility upgrades in the chemical plant are progressing but completion of the upgrades have been delayed beyond the original reduction plan timeline. Reductions will be achieved when the facility upgrades are complete.	No change	Reduction plan timeline will not be met	No additional actions	No amendments
Dibenzo(a,h)anthracene	Dibenzo(a,h)anthracene is created at the facility in the conversion units through cracking processes. Sarnia chemical plant is targeting to reduce the amount of Dibenzo(a,h)anthracene byproduct leaving the site for treatment / recyling by approximately 15 kg.	Facility upgrades in the chemical plant are progressing but completion of the upgrades have been delayed beyond the original reduction plan timeline. Reductions will be achieved when the facility upgrades are complete.	No change	Reduction plan timeline will not be met	No additional actions	No amendments
Dibenzo(a,i)pyrene	Benzo(a,i)pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Dibenzo(a,j)acridine	Benzo(a,i)pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Fluoranthene	Fluoranthene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Fluorene	Fluorene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments

Indeno(1,2,3-c,d)pyrene	Indeno(1,2,3-c,d)pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Naphthalene	Naphthalene is a component of the chemical plant feedstocks. There is both creation and destruction of naphthalene occurring in the chemical plant conversion processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Perylene	Perylene is created at the facility in the conversion units through cracking processes. Sarnia chemical plant is targeting to reduce the amount of Perylene byproduct leaving the site for	Facility upgrades in the chemical plant are progressing but completion of the upgrades have been delayed beyond the original reduction plan timeline. Reductions will be achieved when the facility upgrades are complete.		Reduction plan timeline will not be met No additional actions	No amendments
Phenanthrene	Phenanthrene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Pyrene	Pyrene is created at the facility in small concentrations in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments

		Ourse of stars tale 1 1 1			Additional actions taken during the	
Substances	Plan Objectives and Targets	Summary of steps taken during the previous calendar year (2016) to implement the toxics reduction options identified in the plan and the reduction amount resulting from these steps	Comparison of steps taken during the previous calendar year (2016) to steps included in the plan	Indication of whether timeline(s) set out in plan will be met	previous calendar year (2015) to achieve the plan's objectives and the reduction amount resulting from the additional actions	Amendments made to the plan during the previous calendar year (2016)
1, 2, 4-Trimethylbenzene	1,2,4-Trimethylbenzene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. Sarnia Chemcial plant is targeting to reduce the use of 1,2,4 Trimethylbenzene in unit feedstock by approximately 1.4 tonne.	Reduced the use of a 1,2,4 Trimethylbenzene containing feedstock to one chemical plant unit per the documented reduction plan.	No change	Reduction plan timeline met.	No additional actions	No amendments
1, 3-Butadiene	1,3-Butadiene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified. However, various projects at Sarnia Chemical Plant are expected to reduce the fugitive emissions of 1, 3-Butadiene in the coming years. These projects include but are not limited to tank upgrades and improvements to the fugitive emission monitoring program.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Benzene	Benzene is integral to the chemical plant operation and is contained in desired chemical feedstock and/or products, therefore no options to reduce the use or creation of benzene were identified. However, various projects at Sarnia Chemical Plant are expected to reduce the fugitive emissions of benzene in the coming years. These projects include but are not limited to tank upgrades and improvements to the fugitive emission monitoring program.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Biphenyl	Biphenyl enters the chemical plant in unit feedstock and is destroyed at the facility in the conversion unit through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Butane	Butane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Butene	Butene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Cycloheptane	Cycloheptane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Cyclohexane	Cyclohexane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Cyclohexene	Cyclohexene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Cyclooctane	Cyclooctane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Decane	Decane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Dicyclopentadiene	Dicyclopentadiene enters the chemical plant in desired feedstock. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Ethylbenzene	Ethylbenzene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Ethylene			No change	Reduction plan timeline met.	No additional actions	No amendments
Heptane	Heptane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Hexane	Hexane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Hexene	Hexene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments

Isoprene	Isoprene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
n-Hexane	n-Hexane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Nonane	Nonane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Octane	Octane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Pentane	Pentane enters the chemical plant in various feedstocks and is created & destroyed at the facility in the conversion units through cracking processes. Sarnia Chemical plant is targeting to reduce the amount of pentane used at one of its operating units by approximately 135 tonnes. Sarnia Chemical plant is targeting to reduce the amount of pentane released to the air in one of its operating units by approximately 0.7 tonnes.	Option #1: Equipment upgrades expected complete by 2017 per documented reduction plan. Reductions will be achieved when the facility upgrades are complete. Option #2: Procedure changes and operator training completed per documented reduction plan and planned reduction was achieved.	No change	Reduction plan timeline met. No additional actions	No amendments
Pentene	Pentene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Propane	Propane enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
Propylene	Propylene enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan No additional actions	No amendments
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Toxic Reduction Plan Stewardship - 2016 Reporting Year

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	Substances	Plan Objectives and Targets	Summary of steps taken during the previous calendar year (2016) to implement the toxics reduction options identified in the plan and the reduction amount resulting from these steps	Comparison of steps taken during the previous calendar year (2016) to steps included in the plan	Indication of whether timeline(s) set out in plan will be met	Additional actions taken during the previous calendar year (2015) to achieve the plan's objectives and the reduction amount resulting from the additional actions	Amendments made to the plan during the previous calendar year (2016)
arbons	Foluene	Toluene is integral to the chemical plant operation and is contained in desired chemical feedstock and/or products, therefore no options to reduce the use or creation of toluene were identified. However, various projects at Sarnia Chemical Plant are expected to reduce the fugitive emissions of toluene in the coming years. These projects include but are not limited to tank upgrades and improvements to the fugitive emission monitoring program.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Hydroc	Kylene	Xylene is integral to the chemical plant operation and is contained in desired chemical feedstock and/or products, therefore no options to reduce the use or creation of xylene were identified. However, various projects at Sarnia Chemical Plant are expected to reduce the fugitive emissions of xylene in the coming years. These projects include but are not limited to tank upgrades and improvements to the fugitive emission monitoring program.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
,		Ammonia is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
,	Asbestos	Asbestos (friable form only) currently exists at the facility as a result of historical use and no new asbestos (friable form only) enters the chemical plant. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
(Carbon Monoxide	options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
(Cresol	Cresol is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
I	Ethylene Glycol	Ethylene Glycol is used at the Sarnia Chemical plant in purchased additive. The additive is optimized for the facility's operating envelope and product market demand. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
	Formaldehyde	Formaldehyde may be created as a byproduct of fuel combustion and was not detected in measurable concentrations in any of the chemcial plant inputs or outputs. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
ı	126	H2S enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
ŀ		Hydrogen Cyanide is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
ı	Anthonol	Methanol is used as an antifreeze for the chemical plant process equipment. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments

Isopropyl alcohol	Isopropyl alcohol may be found in process chemical additives. It is not contained in any chemical plant feedstocks and is not created at the facility. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Molybdenum Trioxide	Molybdenum Trioxide may be found in catalyst. It is not contained in any chemical plant feedstocks and is not created at the facility. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Nitrate Ion	Nitrate Ion may be a byproduct of biological oxidation of ammonia containing streams at wastewater treatment plant. It is not contained in any chemical plant feedstocks and is not created at the facility. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Nox	Nox (mono-nitrogen oxides) are produced from the reaction of nitrogen and oxygen gases in the air during combustion at thigh temperatures. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Particulates	Particulates are fines that are not fully combused or recovered in the process. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Phenol (and its salts)	Phenol (and its salts) is contained in an additive that is used within the polyethylene plant and is transformed during processing. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
PM10	Loptions were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
PM2.5	PM2.5 are fines that are not fully combused or recovered in the process. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Sulphur Dioxide	Sulphur Dioxide is created in the combustion of fuel containing sulphur. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Sulphuric acid	Sulphuric acid is used as an additive to the facility's clean water impounding basin and is transformed into a neutral salt. Sulphuric acid is also created as a byproduct from combustion of fuel containing traces of sulphur. Sarnia chemical plant is targeting to reduce the use of sulphuric acid by 1.0 tonnes.	Reduced the use of this toxin at the chemical plant, reduction was achieved per documented plan.	No change	Reduction plan timeline met.	No additional actions	No amendments
Tetrahydrofuran	Tetrahydrofuran is used as a feedstock in the preparation of chemical plant catalyst and is detroyed through unit processing. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Total Reduced Sulphur	Totatl Reduced Sulphur enters the chemical plant in various feedstocks and is created at the facility in the conversion units through cracking processes. No feasible reduction options were identified.	No steps	No change	Not applicable - no timeline in plan	No additional actions	No amendments
Volatile Organic Compounds	Not applicable - no plans required for VOC's as a group (O. Reg 455/09 S.11)	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

Report Submission and Electronic Certification

NPRI - Electronic Statement of Certification	_
Specify the language of correspondence	
English	
Comments (optional)	

I hereby certify that I have exercised due diligence to ensure that the submitted information is true and complete. The amounts and values for the facility(ies) identified below are accurate, based on reasonable estimates using available data. The data for the facility(ies) that I represent are hereby submitted to the programs identified below using the Single Window Reporting Application.

I also acknowledge that the data will be made public.

Note: Only the person identified as the Certifying Official or the authorized delegate should submit the report(s) identified below.

Company Name

Imperial Oil

Certifying Official (or authorized delegate)

Dave Luecke

Report Submitted by

Dave Luecke

I, the Certifying Official or authorized delegate, agree with the statements above and acknowledge that by pressing the "Submit Report(s)" button, I am electronically certifying and submitting the facility report(s) for the identified company to its affiliated programs.

ON MOE TRA - Electronic Certification Statement

Annual Report Certification Statement

As of 29/05/2017, I, Dave Luecke, 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.

TRA Substance List

CAS RN	Substance Name		
95-63-6	1,2,4-Trimethylbenzene		

106-99-0	1,3-Butadiene		
194-59-2	7H-Dibenzo(c,g)carbazole		
83-32-9	Acenaphthene		
208-96-8	Acenaphthylene		
NA - 16	Ammonia (total)		
1332-21-4	Asbestos (friable form only)		
71-43-2	Benzene		
56-55-3	Benzo(a)anthracene		
218-01-9	Benzo(a)phenanthrene		
50-32-8	Benzo(a)pyrene		
205-99-2	Benzo(b)fluoranthene		
192-97-2	Benzo(e)pyrene		
191-24-2	Benzo(g,h,i)perylene		
205-82-3	Benzo(j)fluoranthene		
207-08-9	Benzo(k)fluoranthene		
92-52-4	Biphenyl		
NA - 24	Butane (all isomers)		

25167-67-3	Butene (all isomers)		
NA - 03	Cadmium (and its compounds)		
630-08-0	Carbon monoxide		
1319-77-3	Cresol (all isomers, and their salts)		
NA - 25	Cycloheptane (all isomers)		
110-82-7	Cyclohexane		
NA - 27	Cyclooctane (all isomers)		
NA - 28	Decane (all isomers)		
189-55-9	Dibenzo(a,i)pyrene		
224-42-0	Dibenzo(a,j)acridine		
100-41-4	Ethylbenzene		
74-85-1	Ethylene		
107-21-1	Ethylene glycol		
206-44-0	Fluoranthene		
86-73-7	Fluorene		
50-00-0	Formaldehyde		
NA - 31	Heptane (all isomers)		

NA - 32	Hexane (all isomers excluding n-hexane)		
25264-93-1	Hexene (all isomers)		
74-90-8	Hydrogen cyanide		
7783-06-4	Hydrogen sulphide		
193-39-5	Indeno(1,2,3-c,d)pyrene		
78-79-5	Isoprene		
67-63-0	Isopropyl alcohol		
NA - 08	Lead (and its compounds)		
NA - 10	Mercury (and its compounds)		
67-56-1	Methanol		
1313-27-5	Molybdenum trioxide		
91-20-3	Naphthalene		
110-54-3	n-Hexane		
NA - 11	Nickel (and its compounds)		
NA - 17	Nitrate ion in solution at pH >= 6.0		
11104-93-1	Nitrogen oxides (expressed as NO2)		
NA - 33	Nonane (all isomers)		

NA - 34	Octane (all isomers)		
NA - 35	Pentane (all isomers)		
NA - 36	Pentene (all isomers)		
198-55-0	Perylene		
85-01-8	Phenanthrene		
108-95-2	Phenol (and its salts)		
NA - M09	PM10 - Particulate Matter		
NA - M10	PM2.5 - Particulate Matter		
74-98-6	Propane		
115-07-1	Propylene		
129-00-0	Pyrene		
NA - 12	Selenium (and its compounds)		
7446-09-5	Sulphur dioxide		
7664-93-9	Sulphuric acid		
109-99-9	Tetrahydrofuran		
108-88-3	Toluene		
NA - M08	Total Particulate Matter		

NA - M14	Total reduced sulphur (expressed as hydrogen sulphide)		
25551-13-7	Trimethylbenzene (all isomers excluding 1,2,4- Trimethylbenzene)		
7440-62-2	Vanadium (and its compounds)		
NA - M16	Volatile Organic Compounds (VOCs)		
1330-20-7	Xylene (all isomers)		
NA - 14	Zinc (and its compounds)		
Exit Record Certification Statement			
TRA Exit Record Substances			
CAS RN	Substance Name		
77-73-6	Dicyclopentadiene		
53-70-3	Dibenzo(a,h)anthracene		
120-12-7	Anthracene		
Company Name			
Imperial Oil			
Highest Ranking Employee			
David Luceka			
Dave Luecke			
Report Submitted by			
Report Submitted by			

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.

Submitted Report

Period	Submission Date	Facility Name	Province	City	Programs
2016	29/05/2017	Sarnia Chemical Plant	Ontario	Sarnia	NPRI,ON MOE TRA,NERM

Note: If there is a change in the contact information for the facility, a change in the owner or operator of the facility, if operations at the facility are terminated, or if information submitted for any previous year was mistaken or inaccurate, please update this information through SWIM or by contacting the National Pollutant Release Inventory directly.