

Annual Report on Toxic Substance Reduction - 2016

447 March Road Ottawa, ON, Canada K2K 1X8

Section 1 - Facility Information

Company Name	Nordion (Canada) Inc		
Company Address / Mailing Address	447 March Road		
_	Ottawa, Ontario		
	K2K 1X8		
Web Site Address	www.nordion.com		
NPRI ID	0000002247		
NAICS Code	325410		
Number of Employees	324		
Were there any periods, of one week or longer, where the facility was shut down	No		
Does the facility report under other Environmental Regulations or Permits	Yes		
Person who prepared the report:			
First Name	Jennifer		
Last Name	Mahoney		
Position	Manager, EHS & Documents & Corporate Records		
Telephone	613-592-3400		
Extension	2737		
Fax	613-592-2006		
Email	jennifer.mahoney@nordion.com		
Address	447 March Road		
	Ottawa, Ontario		
	K2K 1X8		
Certifying Official	Ron McGregor		
Position	Vice President, QA, Regulatory and EHS Compliance.		
Reporting Programs	NPRI		
	Toxics Reduction Act		

Section 2 - Materials Reported under the Toxics Reduction Act

-181 - 7-1 - 3-18	Lead	(and its compound	ds)
	Quantity (kg) *	Percent Change (2015 to 2016)	Reason for Change
Enters the Facility			
Nature of Activities: Process the s product.	ubstance as an	article component and a	s a by-product; ancillary/other use, as a by-
Amount of substance that enters a process as the substance itself or part of another substance (range)	10,000 – 100,000	65% decrease	Less lead was purchased in 2016. There is not always a direct correlation between the amount of lead used and the amount transferred off-site for recycling due to the fact that a number of these materials are used over a number of years for containers and shielding.
Created			
Amount of substance created (range)	0 - 1	0	No change
Contained in Product			
Amount of substance contained in product (range)	0 – 1	0	No change
Releases to Air			
Releases to air (range)	0 – 1	0	No change
Disposals			
Disposals	0 – 1	0	No change
Off-Site Transfers for Recyclin	ng		
Reasons why substance is recycled machine or finishing residues.	l: Off-specificati	on products; contaminat	ed materials; unusable parts or discards;
Recycling – Recovery of Metals and Metal Compounds Ranges as prescribed by the Ontario N	1,000 — 10,000	57% increase	Less lead waste was sent off-site for recycling in 2016. There is not always a direct correlation between the amount of lead used and the amount disposed of (recycled) due to the fact that a number of these materials are used over a number of years for containers and shielding.

^{*} Ranges as prescribed by the Ontario Ministry of the Environment: >0-1 >1-10 >10-100 >100-1,000 >1,000-10,000 >10,000-100,000

Section 3 - Toxic Reduction Plan Objective

As described in Nordion's Toxic Substance Reduction Plan Summary dated December 14, 2012, as well as subsequent Plan Summaries, there are currently no viable options to replace lead that are both technologically and financially viable. This plan will be reviewed in accordance with the Act and Regulation, at which time new options may be identified and considered for implementation.

Section 4 - Certification by Highest Ranking Official

I certify that I have read the Toxic Reduction Plan and am familiar with its content. To the best of my knowledge the report is factually accurate, and the report complies with the Toxics Reduction Act, 2009, and Ontario Regulations 455/09 and 125/10.

Ron McGregor, Y

ice President, QA, Regulatory and EHS Compliance

Nordion (Canada) Inc. 447 March Road Ottawa, ON K2K 1X8 Canada

www.nordion.com

CORE PURPOSE

To make a distinctive contribution to the health and well-being of people around the world.

CORE VALUES

Commitment to excellence

Striving to reach our full potential as a company and as individuals; doing the right things the right way.

Mutual Trust

Having confidence enough to rely on other and be open to new people and different ideas.

Respect for people

Showing genuine concern for others, and treating People as individuals, with understanding and appreciation.

Integrity

Being reliable and accountable in word and behavior.

