2018 Annual Public Reporting for Toxic Substances Zinc and its Compounds

Facility and Contact Information

Facility NPRI No.	2122					
Facility MOE No. if assigned	Not assigned					
Company legal and trade names of owner and operator of the facility	Shell Canada Limited					
Facility street/mailing address	Brockville Lubricants Plant 250 Laurier Blvd. Brockville, Ontario, K6V 5V7					
Name, position, telephone no. of facility public contact	Stephen Doolan Downstream Communication Manager 403-691-3143 400 4th Avenue Southwest, Calgary, Alberta, T2P 2H5					
No. of full-time employee equivalent	70					
2, 4, and 6 digit NAICS Codes	31-33 Manufacturing 3241 Petroleum and coal product manufacturing 324190 Other petroleum and coal product manufacturing					
UTM spatial coordinates with NAD83 datum	18T 445136 Easting 18T 4941437 Northing					
Legal name of Canadian parent company	Shell Canada					
Street and mailing address of parent company	400 4th Avenue Southwest, Calgary, Alberta, T2P 4V8					
Percentage ownership of facility	100					

Toxic Substance Plan Information

Name and CAS numbers of toxic substance for this report	Zinc and its compounds, NA-14					
Name and CAS numbers of other substances created or used at facility	Phosphorus (Total), NA-22					
Date of most recent plan	November 22, 2012					
Objectives of plan, and targets	Shell has a history of safe and responsible use of hazardous materials in Brockville, and has already invested significant resources to contain, recycle, and minimize the use of all hazardous materials. Going forward, Shell is committed to continuing to reduce the amount of zinc used by assessing material or feedstock substitution, product design or reformulation, equipment or process modification, spill and leak prevention, on-site reuse or recycling, improved inventory management or purchasing techniques, and training or improved operating procedures. The actual usage of zinc and achieved reductions will be documented and made available to public and Shell employees.					
Summarize any amendments to the plan	There were no amendments made to the plan.					
Summarize the steps taken during the reporting period towards achieving the objectives of the plan	Two options were selected in the current 2012 plan. Steps were taken in previous year but no additional steps were taken in 2018					
Summarize the effectiveness of the steps taken during the reporting period	Two options were selected in the current 2012 plan. Steps were taken in previous years, but no additional steps were taken in 2018					

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	Two options were selected in the current 2012 plan. Steps were taken in previous years, but no additional steps were taken in 2018
Summarize actions taken in this reporting year that were additional to the steps described in the plan	There were no action steps taken outside of the plan in 2018

Annual Reporting Metrics

Zinc and its Compounds	Used & Product, tonne			On-site Releases, tonne			Disposals, tonne		Off-Site Recycled,	
	Used	Created	In Product	Air	Land	Water	On-Site	Off-Site	tonne	
Previous Year	88.584	0	88.422	0.001	0	0	0	0.000	0.162	
Current Year	91.625	0	91.539	0.001	0	0	0	0.000	0.085	
Difference	3.041	0.000	3.117	0.000	0.000	0.000	0.000	0.000	-0.077	
Percent Difference	3.43%	0%	3.53%	0%	0%	0%	0%	0%	-47.53%	
Reductions in plan	0	0	0	0	0	0	0	0	0	
Reductions outside plan	0	0	0	0	0	0	0	0	0	
Total Reductions	0	0	0	0	0	0	0	0	0	
Percent Reductions	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Rationale for changes	Normal product mix variations with different formulations cause year to year differences in substances used and substances contained in product. The reduction in off-site recycling was due to normal differences in maintenance activities that occur from year to year.									

Certification

As of June 1, 2019, I, Kelly McKinnon, certify that I have read the report on the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the information contained in the report is factually accurate and the report complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Zinc and its Compounds

Original Document Signed

Kelly McKinnon, Plant Manager