STATEMENT OF INTENT

Curtiss-Wright is committed to taking a leadership role in protecting the environment. Whenever feasible, we will reduce the use of Lead in compliance with all Federal and Provincial Regulations. We are committed to using our on-going continual improvement programs as a method to look for opportunities to reduce the use of Lead. We are committed to continual improvement and reducing the amount of Lead used at this facility whenever possible.

OBJECTIVES

Curtiss-Wright will continue to work with our clients to look for opportunities to reduce the use of Lead. Curtiss Wright's objective is to reduce the amount of Lead used at the Ottawa facility as new lead-free product designs become available.

DESCRIPTION OF WHY LEAD IS USED AT THE FACILITY

Curtiss-Wright manufactures embedded computing devices. Based on customer requirements, lead components are required in the computing devices. As a result, lead is used in the facility manufacturing processes as a formulation component.

RATIONALE FOR NOT IMPLEMENTING

Based upon the above technical and economic feasibility review, business decisions, and available resources, none of the options will be implemented at this time. Further research and development will be allocated to find feasible solutions to reduce the use of lead at the facility.

BASIC FACILITY INFORMATION

Name & CAS # of Substance(s)					
Lead	7439-92-1				
Facility Identification and Site Address					
Company Name	Dy4 Systems Inc.				
Facility Name	Curtiss-Wright				
Facility Address	Physical Address:				
	333 Palladium Drive				
	Ottawa, ON K2V 1A6				
	Canada				
Spatial Coordinates of Facility	428770m E 5016635m N (zone 18)				
Number of Employees	275				
NPRI ID	11820				

Primary North American Industrial Classification System Code (NAICS)						
6 Digit NAICS Code	334410 – Semiconductor and other electronic component					
	manufacturing					
Company Contact Information						
Facility Public Contact	Duncan McCartney					
	Manager Facilities & EHS, CGP – Designated Official					
	Email: duncan.mccartney@curtisswright.com					
	Phone: 613-254-5161					
	Fax: 613-599-7777					

TRACKING AND QUANTIFICATION

Reporting	Facility-wide Lead Quantities (kg)								
Year	Used	Created	Contained	Released	Off-Site	Off-Site	Reasons for Change		
			in Product	to Air	Disposal	Recycling	From Previous Year		
2011	>100 to	0	>100 to	0.065	0	665.984			
	1000		1000						
2012	>100 to	0	>10 to	0.049	0.493	752.290	Change in		
	1000		100				production, expired		
							product and		
							disposal amount		
							will vary from year		
							to year.		
2013	>100 to	0	>100 to	0.046	0.093	693.835	Expired product		
	1000		1000				and disposal		
							amount will vary		
							from year to year.		
2014	>100 to	0	>10 to	0.044	0.040	859.363	Expired product		
	1000		100				and disposal		
							amount will vary		
							from year to year.		

Used, created and contained in product can be expressed in the following ranges:

- > > 0 to 1
- > > 1 to 10
- > 10 to 100
- > 100 to 1,000
- > 1,000 to 10,000