

## **NPRI Reporting Information for 2017**

### **Facility Information**

Aerospace Metal Finishing Inc.  
71 Proctor Road  
Schomberg, ON., L0G 1T0

### **General Information**

NPRI ID: 0000007200  
Federal Business Number: 888810520  
Latitude of facility: 44.00890  
Longitude: -79.6720  
UTM Spatial Co-ordinates: X (E):606482; Y (N): 4872064; (-79.6720, 44.00890)  
UTM Zone: 17

### **Industrial Classification Codes**

CDN SIC 4-digit Code: Custom Coating of Metal Products Industrial (3041)  
U.S. SIC Code: Plating and Polishing (3471)  
NAICS 6-digit Code: Coating, Engraving & Heat Treating Activities (332810)

### **Qualification Information**

Is the facility controlled by another company or companies? No  
Did the facility prepare or implement any pollution prevention plans? No

### **Contacts**

#### **Highest Ranking Official**

Dr. Yong Liao  
President  
Tel: 416-324-3241 x 217  
Fax: 905-939-2723  
E-mail: [yong.liao@aerospacemetalfinishing.com](mailto:yong.liao@aerospacemetalfinishing.com)

#### **Technical Contact**

Dr. Yong Liao  
President  
Tel: 416-324-3241 x 217  
Fax: 905-939-2723  
E-mail: [yong.liao@aerospacemetalfinishing.com](mailto:yong.liao@aerospacemetalfinishing.com)

#### **Public Contact**

Dr. Yong Liao  
President  
Tel: 416-324-3241 x 217

Fax: 905-939-2723

E-mail: [yong.liao@aerospacemetalfinishing.com](mailto:yong.liao@aerospacemetalfinishing.com)

Number of Employees: 40  
Normal working hours per week: 44 hours

Off-Site Facility: Cyanide Destruct Systems Inc.  
Peel Scrap Metal Recycling Ltd.

**Substance(s) to be reported (to NPRI)**

1. Cadmium
2. Chromium
3. Lead

**1. Cadmium**

Substance released off-site:	Yes
Air release	0.008 kg/yr
Releases by percentage each quarter:	25% each quarter
Anticipated releases in subsequent years	0.008 kg/yr (assumed same for following 5 years)
Off-site disposal (residues, wastes, etc.)	7.4 kg/yr
Reason for changes from previous year	Changes in production levels
Anticipated releases in subsequent years	7.4 kg/yr (assumed same for following 5 years)

**2. Chromium**

Substance released off-site:	Yes
Air release	0.076 kg/yr
Releases by percentage each quarter:	25% each quarter
Anticipated releases in subsequent years	0.076kg/yr (assumed same for following 5 years)
Off-site disposal (residues, wastes, etc.)	7.4 kg/yr
Reason for changes from previous year	Changes in production levels
Anticipated releases in subsequent years	7.4 kg/yr (assumed same for following 5 years)

**3. Lead**

Substance released off-site:	Yes
Air release	0 kg/yr
Releases by percentage each quarter:	25% each quarter
Anticipated releases in subsequent years	0 (assumed same for following 5 years)
Off-site disposal (residues, wastes, etc.)	98.64 kg/yr
Reason for changes from previous year	Changes in production levels
Anticipated releases in subsequent years	98.64 kg/yr (assumed same for following 5 years)