## SPOKANE REGIONAL CLEAN AIR AGENCY

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NOC#:	

# NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE HARD & DECORATIVE CHROMIUM ELECTROPLATING & ANODIZING TANKS

This Notice of Construction (NOC) application must be accompanied by the required **\$4,510** base fee, which covers **42** hours of SRCAA review time. Additional review time will be billed at \$108/hour. See Spokane Clean Air's current fee schedule for more information.

To complete this application, please "save as" the document onto your computer. Then use your mouse to click and fill in the required data. Print, sign, and submit with base fee and any required additional information.

1. GENERAL INFORMATION	
Owner / Operator:	Applicant:
Name of Business:	Applicant Address:
Business Address:	
	Contact Person:
Contact Person:	Applicant Phone #:
Business Phone #:	Applicant Fax #:
Business Fax #:	Applicant Email:
Business Email:	
2. INSTALLATION INFORMATION	
Installation Address:	Installer Co. Name:
	Installer Address:
Contact Person:	
Installation Phone #:	Contact Person:
Installation Fax #:	Installer Phone #:
Installation Email:	Installer Fax #:
Type of business (check one): New Existing	Installer Email:
Facility registered with SRCAA (check one)?	Nature of business:
☐Yes ☐No	Estimated date of completion:
3. CONSTRUCTION OR RECONSTRUCTION	
Will the chromium plating or anodizing tank(s) be (check one):	□ new construction □ reconstruction
4. TANK INFORMATION	
Complete the following table for each tank for which construction	n or reconstruction is planned. If additional tables are
needed, please make copies of this page. A sample table is give	en.
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Tank ID#	Type of Tank	Expected Beginning Date for Constr/Reconstr	Expected Completion Date for Constr/Reconstr	Anticipated Start-up Date	Type of Control(s) Used (1)	Control System ID#	Estimated Total Chromium Emissions After Control is Applied (2)
1	Hard Chrome Plating	10/94	1/95	1/95	Composite Mesh Pad & Wetting-agent Fume suppressant	1	0.01 mg/dscm
2	Decorative Chrome Plating	2/95	6/95	6/95	Wetting-agent Fume suppressant	N/A	Will meet 45 dynes/cm

<sup>(1)</sup> Attach design information from vendor, including design drawings and design capacity.

<sup>(2)</sup> Attach engineering calculations to support estimate. These calculations may be from the vendor. Emissions estimates should be expressed in units consistent with the emissions limits in the regulation.

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5. AIR POLLUTION CONTROL EQUIPMENT BEING INSTAI	LLED / MODIFIED
Manufacturer:	Number of units installed / modified:
Model number:	Will this equipment share a stack with other
Capacity rating:	equipment? (check one) Yes No
Status of equipment (check one): New Used Existing	If yes, please explain:
6. EXHAUST DATA	
Flow rate (SCFM):	Exit temperature (°F):
How does exhaust exit the stack (check one)? ☐Vertical ☐Horizontal	Stack height from ground (ft): Internal dimensions of stack/vent (ft):
Will a stack cap/rain guard be installed (check one)?	
☐Yes ☐No (If yes, submit a drawing of the stack cap design.)	
7. MODELING INFORMATION	
All building dimensions w/in 200 ft. of proposal	Describe any dispersion modeling that has been
(LxWxH, ft, Include these dimensions on required plot plan.):	<b>done</b> :(Attach computer printout of results.)
Distance from stack to nearest property line (ft):	
8. MAJOR OR AREA SOURCES	(NI-A A
The tanks will be located at a (check one) major or area s	
10 tons per year of any one hazardous air pollutant (HAP) or 2	
sources are area sources. The major/area source determination plating or anodizing tanks.	on is based on all map emissions at the site, not just the
9. RECTIFIER CAPACITY	
If hard chromium electroplating tanks are being construct What is the total rectifier capacity in amperes? Check all that apply:	ed/reconstructed, answer the following questions.
☐The maximum cumulative potential rectifier capacity of the equal to 60 million amp-hr/yr. This was determined by take multiplied by 8400 hrs/yr and by 0.7 for each tank.	e hard chromium electroplating tanks is greater than or king the sum of the total installed rectifier capacity (amperes)
☐The maximum cumulative rectifier capacity of the hard ch hr/year. This was determined by taking the sum of the tot hrs/yr and by 0.7 for each tank.	romium electroplating tanks is less than 60 million amp- tal installed rectifier capacity (amperes) multiplied by 8400
Records show that the site's previous 12-month cumulative was less than a 60 million amp-hr/yr.	ve current usage for the hard chromium electroplating tanks
☐The company wishes to accept a federally-enforceable lir cumulative potential rectifier capacity of the hard chrome	

<sup>(1)</sup> Attach design information from vendor, including design drawings and design capacity.
(2) Attach engineering calculations to support estimate. These calculations may be from the vendor. Emissions estimates should be expressed in units consistent with the emissions limits in the regulation.

### 10 PARTS TO BE RECONSTRUCTED

If reconstruction is to occur, attach a brief description of the source and the components to be replaced.

# 11. RECONSTRUCTION ECONOMIC LIMITATIONS

If reconstruction is to occur, and the company believes that there are economic or technical limitations to prevent the company from complying with all relevant standards or requirements.

- Attach a discussion of any economic or technical limitations of complying with the relevant standards or requirements. The discussion must be sufficiently detailed to demonstrate how these limitations will affect the company's ability to comply.
- Provide an estimate of the fixed capital cost of the replacement and of construction of a comparable entirely new source: Replacement \$ New Source \$
- Provide the estimated life of the source after the replacements:

# 12. OTHER INFORMATION - ATTACH THE FOLLOWING TO THIS APPLICATION

- Plot plan showing the entire facility, buildings within 200 ft. of proposal, including property lines, cross streets, and location of proposed boiler(s) (required.)
- Flow diagram detailing operations occurring and material flow process (required.)
- Material Safety Data Sheets (MSDS) for all materials used (required.)
- Environmental Checklist, SEPA, see section #8 (required.)
- Any emission and/or source test date, including particulate, NO<sub>x</sub>, SO<sub>2</sub>, CO, VOC, lead, and toxics (if available.)
- Manufacturer and/or vendor information on process and air pollution control equipment being installed or modified (required.)

### **13. SEPA**

I certify that the State Environmental Policy Act (SEPA) has been satisfied for this project on government agency).

(mo/day/yr)

The Spokane Regional Clean Air Agency may require that a copy of the final determination and the environmental checklist or environmental impact statement be submitted with this application.

Print this form, sign below, and submit with base fee and any required additional information.

I HEARBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS APPLICATION, INCLUDING SUPPLEMENTAL FORMS AND DATA, IS TO THE BEST OF MY KNOWLEDGE COMPLETE AND CORRECT.

Signature:	Date:
Print Name:	Phone:
Title:	Email:

Responsible official can be:

- The president, vice-president, secretary, or treasurer of the company that owns the plant;
- The owner of the plant;
- The plant engineer or supervisor;
- A government official if the plant is owned by the federal, state, city or county government, or;
- A ranking military officer, if the plant is located on a military base.

FOR AGENCY USE ONLY	
Approved by the Spokane Regional Clean Air Agency pursuant to conditions of approval specified in the Approval Order.	
CONTROL OFFICER	
DATE	
COMMENTS	

Updated: Aug 2023