

1600 South Second Street Mount Vernon, WA 98273-5202 ph 360-428-1617 fax 360-428-1620 info@nwcleanairwa.gov www.nwcleanairwa.gov

# General Permit Application

### **SECTION A:**

1. Facility information:	
Facility name:	Facility owner:
Owner agent:	Contact person:
Contact phone:	Contact email:
Facility address:	
City:State:	
City: State:	
Desired start of construction:	
Facility NAICS code:	
<ul> <li>2. Fee: Permit filing fee of \$1,389. NWCAA will invoice you for any additional fees according to the NWCAA permit fee schedule.</li> <li>3. SEPA environmental checklist: If another agency has issued a SEPA determination for this project include a copy of the determination instead.</li> <li>4. Type of project: Is this an approval for new equipment? Yes No</li> <li>OR Is this a permit revision to a current NWCAA permit? Yes No If yes, include the NWCAA permit number:</li> <li>5. Describe the project: Include a list of process equipment and any proposed air pollution controls: Include equipment capacity (i.e. Ib wood/ hr for a chipper)</li> </ul>	
Will equipment vent through a stack? 🔲 Yes 📄 No	
If yes, include the following: Stack diameter (ft):	Stack flow rate (cfm): Stack temperature (°F):
How far will stack extend above building? (ft):	Discharge orientation: 🔲 Vertical 🔲 Horizontal
NWCAA Office Use Only	
NOC No.: SEPA check	ist date:
Fee received: New source	? 🗌 Yes 🗌 No
Date received: If yes:	Added to Stratus database
Receipt No.:	Created digital folder
Notes	



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### **SECTION B:** Specific equipment.



### SECTION C: If you provided specific equipment form Section B, Skip this section.

- 1. Calculate and attach mass emission rate increases (and stack concentrations, if available) for all air pollutants (e.g., NO<sub>X</sub>, SO<sub>2</sub>, VOC, CO, PM<sub>2.5</sub>, PM<sub>10</sub>, toxic pollutants, hazardous air pollutants) due to the project for comparison against minor NSR and PSD applicability thresholds.
- **2.** Attach a description of why the proposed air pollution emission control strategy is the best available for the process at the time of application submittal. This can take the form of a written explanation or, for larger projects, a top-down best available control technology analysis (BACT).

**3.** Attach an ambient impact analysis for the project.

**4.** List of all federal regulations that would apply to the project, (**NSPS**, **NESHAP**, and **MACT**). Attach pages if needed.

### SECTION D: Signature

I certify, based on information and belief formed after reasonable inquiry, the statements and information in this application are true, accurate and complete.

#### By NWCAA Regulation 300.1, construction cannot begin until after permit has been issued.

Applicant name or authorized representative

Title

Signature

Date

If you have any questions or need assistance please do not hesitate to call us at 360-428-1617.