

ANNUAL REPORTING FORM FOR: METAL FABRICATION OPERATIONS

AQGP-R025

1. Source Number:		2. I	Reporting perio	od: (calenda	ar year):
3. Company informa	ation:				
Legal Name:			Other compa name):	ny name (if	f different than legal
Mailing Address:			Site Address	Site Address (if different than mailing address):	
City, State, Zip Code	:		City, State, Zip Code:		
4. Site Contact Pers	on:				
Name:			Telephone number:		
Title:			E-mail addre	ess:	
	tion of fugitive emi	issions (meth	nod 22) (if requ	uired, see C	ondition 3.5 and 3.9):
Date Visual Emissions Detected	Description V		Date of Follow-up Visual Determination		Result of Follow- up Visual Determination
6. Visual determination of opacity (method 9) (if required, see Condition 3.9): (attach separate sheet if necessary):					
Date of Opacity Determination	Average Opacity	_	ity Exceeded s/no)	Descrip	otion of any corrective action taken



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AQGP-R025

7. Facility-wide welding rod usage:

Welding Process Type	Electrode Type	Electrode Usage Pounds	Welding Process Type	Electrode Type	Electrode Usage Pounds

8. Facility-wide metal processed:

Metal Type	Metal Processed (pounds)	Metal Type	Metal Processed (pounds)



AQGP-R025

9. Facility	-wide f	uel usage (i.e	e., natural	gas, propane	, dies	el, oil, u	sed in boilers	, heaters, ovens, etc.):
Fuel Type	(gal		Fuel Usage Units (gallons, therms, etc.)		Fuel	Туре	Fuel Usage	Fuel Usage Units (gallons, therms, etc.)
10. Facility	-wide a	brasive mate	erial usage	e:				
Abrasive 7	Гуре	Abrasive U (pounds)	sage	Abrasive T	ype	Abras (poun	ive Usage ds)	
	11. Abrasive blasting dust generation minimization: Describe measures taken to minimize dust generation during emptying of abrasive blasting enclosures (see Conditions 3.3 through 3.5)							
12. Machining excess dust minimization: Describe measures taken to minimize excess dust in the area surrounding machining operations (see Condition 3.6)								



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AQGP-R025

13. Dry grinding and dry polishing dust minimization: Describe measures taken to minimize excess dust in the area surrounding dry grinding and dry polishing machines (see Condition 3.7)						
	g emission minimiza g metal fabrication h					
Welding process type	Electrodet		lding process ations	Filler metals, sheilding gases or carrier gases	Welding process variables	Capture and control system
15. Site-specific welding emissions management plan: If required to have a plan (see Condition 3.9), submit the plan, any revisions to the plan, and a copy of the daily visual emission determination records with this report						
16. Volatile	e organic compound	cont	aining coating and	l solvent usag	ge ¹	
Coating or Solvent Density (lb/gal) Amount Used (gallons) VOC Content ²						

10. Volatile organic compound containing coating and solvent usage					
Coating or Solvent		Density (lb/gal)	Amount Used (gallons)	VOC Content ²	
Manufacturer	Product			(% by weight or volume)	

1 If the facility uses less than 2,500 gallons of VOC containing coating and solvent during any 12-consecutive calendar month period, only list manufacturer, product, and amount used.



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AQGP-R025

2 If the MSDS does not list the VOC of the coating or solvent, list percent volatile instead.

Summary of complaints relating to air quality	y¹: List any air quality/nuisance complaints received
within the last calendar year and how the con	nplaints were addressed.

Date	Time	Complaint/What was it abo	t? Response/What did you do?
		changes made to processes an sheet if necessary to explain)	d equipment that affected air contaminate emissions.
19. Certify	ying Signa	ature:	
Name of	official (Printed or Typed):	Title of official and phone number:
Signature	of offici	al:	Date:

WHERE TO SUBMIT THIS REPORT:

Please submit this form and applicable attachments to the Permit Coordinator at the following address:

Lane Regional Air Protection Agency 1010 Main Street Springfield, OR 97477 (541) 736-1056

E-mail: Robbye@lrapa.org