

DEQ AIR QUALITY PROGRAM  
 1410 N. Hilton, Boise, ID 83706  
 For assistance, call the  
 Air Permit Hotline - 1-877-5PERMIT

General Information Form GI  
 Revision 7  
 2/18/10

Please see instructions on page 2 before filling out the form.

**All information is required. If information is missing, the application will not be processed.**

**IDENTIFICATION**

1. Company Name		2. Facility Name	
Northwest Fender Bender Inc.		Northwest Fender Bender	
3. Brief Project Description	Touch up/Spot in/Scratch repair		

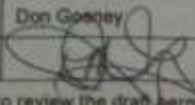
**FACILITY INFORMATION**

4. Primary Facility Permit Contact Person/Title	Don Gosney	President
5. Telephone Number and Email Address	208-277-8599	nwfb07@gmail.com
6. Alternate Facility Contact Person/Title		
7. Telephone Number and Email Address		
8. Address to Which the Permit Should be Sent	485 Divot Ave.	
9. City/County/State/Zip Code	Post Falls	Kootenai ID 83854
10. Equipment Location Address (if different than the mailing address above)	5070 Seltice Way #B	
11. City/County/State/Zip Code	Post Falls	Kootenai ID 83854
12. Is the Equipment Portable?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
13. SIC Code(s) and NAICS Code	Primary SIC: 81112	Secondary SIC: NAICS:
14. Brief Business Description and Principal Product	Minor Body repair/Touch up/Scratch repair	
15. Identify any adjacent or contiguous facility that this company owns and/or operates	N/A	

16. Specify the reason for the application.	<input type="checkbox"/> Permit to Construct (PTC)
	<div style="border: 1px solid black; padding: 5px;"> <p><b>For Tier I permitted facilities only:</b> If you are applying for a PTC then you must also specify how the PTC will be incorporated into the Tier I permit.</p> <p><input type="checkbox"/> Incorporate the PTC at the time of the Tier I renewal</p> <p><input type="checkbox"/> Co-process the Tier I modification and PTC</p> <p><input type="checkbox"/> Administratively amend the Tier I permit to incorporate the PTC upon your request (IDAPA 58.01.01.209.05 a, b, or c)</p> </div> <p><input checked="" type="checkbox"/> Tier I Permit  <input type="checkbox"/> Tier II Permit  <input type="checkbox"/> Tier II/Permit to Construct</p>

**CERTIFICATION**

In accordance with IDAPA 58.01.01.123 (Rules for the Control of Air Pollution in Idaho), I certify based on information and belief formed after reasonable inquiry, the statements and information in the document(s) are true, accurate, and complete.

17. Responsible Official's Name/Title	Don Gosney	President
18. Responsible Official's Signature		Date: 8/17/11
19. <input type="checkbox"/> Check here to indicate that you would like to review the draft permit prior to final issuance.		

RECEIVED  
AUG 12 2011  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
STATE A Q PROGRAM

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Emissions Units – Automotive Coating Information **Form EU6**  
Revision 5  
2/22/11

RECEIVED  
AUG 12 2011  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
STATE A Q PROGRAM

Complete this form for each paint booth. Please see instructions on page 2 before filling out the form.

**IDENTIFICATION**

1. Company Name Northwest Fender Bender	2. Facility Name: Northwest Fender Bender
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3. Brief Project Description: Spot blends/Touch-up

**PAINT BOOTH INFORMATION**

4. Booth Data:  New Booth  Unpermitted Existing Booth If an existing booth, when was it installed? December 2010  
 Modification to a Permitted Booth, Permit #: \_\_\_\_\_ Date Permit Issued: \_\_\_\_\_  
 Dry Filters?  Dry Filters w/ a Wet Wall?  Wet Wall only?  Other, provide details: \_\_\_\_\_  
 Booth Airflow Type:  Down draft  Semi-Downdraft  Side draft  Other, provide details: \_\_\_\_\_

5. Booth Information: Manufacturer: Island Clean Air Model: Duster 3000 Date Manufactured: 2009

6. Planned Construction Date (if applicable): \_\_\_\_\_

7. Is the booth equipped with a heater? No  Go to the next section Yes  If "yes", answer the following questions.  
 Heating method:  Electricity, Go to the next section  Combustion  
 Who is the manufacturer of the booth heater? \_\_\_\_\_ MMBtu/hr What is the model number of the booth heater? \_\_\_\_\_  
 What is the heat input rating of the booth heater? \_\_\_\_\_ MMBtu/hr What fuel is used in the booth heater (i.e., natural gas or LPG)? \_\_\_\_\_  
 Is the worst-case operation of the booth heater greater than 2,080 hours per year? No  Go to the next section Yes   
 If "Yes", what is the worse-case annual operation of the burner? \_\_\_\_\_ hrs/yr

8. Are bed lining spray operations performed at this facility? No  Go to the next section  Yes, I am requesting an additional 4.0 gal/day limit for component "A" of a two stage "A + B" bed lining material.

**SPRAY GUN DESCRIPTION AND SPECIFICATIONS**

Gun No.	9. Manufacturer	10. Model	11. Type (e.g. HVLP, airless, conventional)	12. Gun Transfer Efficiency % per the manufacturer
1	Iwata	LPH50	HVLP	1.8 cfm at 13 psi
2	Satajet	NR2000	HVLP	15 cfm at 29 psi
3				
4				

**REQUEST FOR PERMIT LIMITATIONS**

13. Are you requesting a daily coating materials use permit limit (e.g. gallons per day)?  
 Yes, I am requesting a limit of 4.0 gal/day for all coating materials used at the facility. Note: In order to receive an Automotive Coating general permit a daily materials use limit of **4.0 gal/day** is required.  
 No, Note: You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit (see previous question).

**EMISSIONS CONTROL DEVICE (FILTER) DESCRIPTION AND SPECIFICATIONS**

Stack Served	14. Filter Manufacturer	15. Model	16. PM <sub>10</sub> Control Efficiency(%) <sup>a</sup>
1	Viledon	11207	98%
2	Viledon	200 Series	99.03%
3			
4			

Note: a. Provide the filter manufacturer's documentation to support the control efficiency specified above.

**PAINT STRIPPING ACTIVITIES**

17. Is Methylene Chloride (MeCl) (CAS #75-09-2) used for paint stripping activities at this facility?  
 No, Note: In order to receive an Automotive Coating general permit **no MeCl** paint stripping activities can be performed at the facility.  
 Yes, Note: In order to receive an Automotive Coating general permit **no MeCl** paint stripping activities can be performed at the facility (see previous question). You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit.