



Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.IN.gov/idem

TO: Interested Parties / Applicant
DATE: December 22, 2005
RE: GDX Automotive / 169-22326I-00004
FROM: Paul Dubenetzky
Chief, Permits Branch
Office of Air Quality

Notice of Decision: Approval - Effective Immediately

Please be advised that on behalf of the Commissioner of the Department of Environmental Management, I have issued a decision regarding the enclosed matter. Pursuant to IC 13-15-5-3, this permit is effective immediately, unless a petition for stay of effectiveness is filed and granted according to IC 13-15-6-3, and may be revoked or modified in accordance with the provisions of IC 13-15-7-1.

If you wish to challenge this decision, IC 4-21.5-3 and IC 13-15-6-1 require that you file a petition for administrative review. This petition may include a request for stay of effectiveness and must be submitted to the Office of Environmental Adjudication, 100 North Senate Avenue, Government Center North, Room 1049, Indianapolis, IN 46204, **within eighteen (18) calendar days of the mailing of this notice**. The filing of a petition for administrative review is complete on the earliest of the following dates that apply to the filing:

- (1) the date the document is delivered to the Office of Environmental Adjudication (OEA);
- (2) the date of the postmark on the envelope containing the document, if the document is mailed to OEA by U.S. mail; or
- (3) The date on which the document is deposited with a private carrier, as shown by receipt issued by the carrier, if the document is sent to the OEA by private carrier.

The petition must include facts demonstrating that you are either the applicant, a person aggrieved or adversely affected by the decision or otherwise entitled to review by law. Please identify the permit, decision, or other order for which you seek review by permit number, name of the applicant, location, date of this notice and all of the following:

- (1) the name and address of the person making the request;
- (2) the interest of the person making the request;
- (3) identification of any persons represented by the person making the request;
- (4) the reasons, with particularity, for the request;
- (5) the issues, with particularity, proposed for considerations at any hearing; and
- (6) identification of the terms and conditions which, in the judgment of the person making the request, would be appropriate in the case in question to satisfy the requirements of the law governing documents of the type issued by the Commissioner.

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178. Callers from within Indiana may call toll-free at 1-800-451-6027, ext. 3-0178.

Enclosures
FNPER.dot 1/10/05



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr.
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December 22, 2005

Randy Shepherd
Plant Manager
GDx Automotive
One General Street
Wabash, IN 46992

Re: Interim Significant Source Modification Petition
169-22326I-00004

Dear Mr. Shepherd:

On December 6, 2005, the Office of Air Quality (OAQ) received an interim significant source modification petition from GDx Automotive Facility located at One General Street, Wabash, Indiana 46992 for construction of the following equipment:

- (1) One (1) Line 6 Topcoat Booth
- (2) One (1) Line 10 Rubber Booth Extrusion & Curing
- (3) Four (4) Line 10 Hot Air Ovens
- (4) One (1) Line 10 Adhesive Booth
- (5) One (1) Line 10 Primer Booth
- (6) One (1) Line 10 Topcoat Booth
- (7) Three (3) Line 10 Microwave Zone Ovens
- (8) One (1) NBC/JS27 Prime Booth r
- (9) One (1) NBC/JS27 Topcoat Booth
- (10) One (1) NBC/JS27 Post Flock Adhesive 1 Booth
- (11) One (1) NBC/JS27 Post Flock Adhesive 2 Booth
- (12) One (1) NBC/JS27 Post Flock Adhesive 3 Booth
- (13) One (1) U222 Post Flock Adhesive 1 Booth
- (14) One (1) U222 Post Flock Adhesive 2 Booth
- (15) One (1) U222 Post Flock Adhesive 3 Booth
- (16) One (1) U222 Catalytic Oven 1 Booth
- (17) One (1) U222 Catalytic Oven 2 Booth
- (18) One (1) U222 Catalytic Oven 3 Booth
- (19) One (1) Combining Adhesive 1 Booth
- (20) One (1) Combining Adhesive 2 Booth
- (21) One (1) Combining Adhesive 3 Booth

Public notice of the interim significant source modification petition was published on December 8, 2005. The public comment period ended on December 22, 2005. Since there were no comments received during the public comment period, pursuant to 326 IAC 2-13-1(i), the interim significant source modification petition is in effect on the date of issuance of this interim permit and expires on the effective date of the final significant source modification permit. The interim significant source modification petition may be revoked after the effective date upon a written finding by the Indiana Department of Environmental Management (IDEM) that any of the reasons for denial in 326 IAC 2-13-1(h) exist or if the final significant source modification permit is denied. The IDEM has reviewed this interim significant source modification petition and has not found any such reason. The facilities specified in the interim significant source modification petition may not operate until the final significant permit modification is issued by OAQ.

The interim significant source modification petition is federally enforceable. Detailed construction and operation conditions will be specified in the final significant source modification permit 169-22326-00004.

If you have any questions regarding this interim significant source modification petition, please contact Dr. Tripurari Sinha of my staff at 317-233-3031 or at 1-800-451-6027 (ask for extension 3-3031).

Sincerely,
Original signed by Nisha Sizemore for

Paul Dubenetzky
Assistant Commissioner
Office of Air Quality

TPS
Enclosure: Interim Permit Evaluation (3 pages)
Petition for Interim Significant Source Modification
cc: File –Wabash County
Wabash County Health Department
Air Compliance Section – Ryan Hillman

**Indiana Department of Environmental Management
Office of Air Management**

Interim Significant Source Modification Evaluation Sheet

Company Name: GDX Automotive Wabash, IN 46992
Location: GDX Automotive, One General Street, Wabash, IN 46992 Permit No: I-169-22326I-00004
Permit Reviewer: Dr. Trip Sinha Date Receipt of Application: 12-06-05 Date of review: 12-19-05
Description of the interim construction: Construction of Line 6 Topcoat, Line 10 Rubber extrusion and curing, Line 10 hot air ovens, Line 10 Adhesive, Line 10 Primer, Line 10 Topcoat, Line 10 Microwave zone ovens, NBC/JS27 Printer, NBC/JS27 Topcoat, NBC/JS27 Post flock adhesive 1, NBC/JS27 Post flock adhesive 2, NBC/JS27 Post flock adhesive 3, Dept. 380 Catalytic oven 1, Dept. 380 Catalytic oven 2, Dept. 380 Catalytic oven 3, Combining adhesive 1, Combining adhesive 2, and Combining adhesive 3 and modification of Line 2 Adhesive, Line 3 Primer (Previously Line 2 Spray booth), Line 3 Topcoat (Previously Line 2 Spray booth), Line 3 Adhesive, Line 3 Topcoat booths,
Public Notice Date + 17 days = 1-25-05
Date the Application was received + 19 days = 10-25-05

Interim Petition Applicability: 326 IAC 2-13-1

- (a) Existing Source with valid permit;
- (b) Exemptions:
 - (1) construction of a PSD source or PSD modification;
 - (2) construction or modification in nonattainment area that would emit those pollutants for which the nonattainment designation is based.
 - (3) any modification subject to 326 IAC 2-4.1.
- (c) Public notice comment period is 14 calendar days.

Instructions: Check (___) appropriate answers and make a recommendation.

1. Did the applicant submit a written petition for an interim permit?
 Yes Go to question 2.
 No Ignore verbal request.
2. Did the applicant pay the \$500 interim permit fee?
 Yes Go to question 3.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(1).
3. Did the applicant state acceptance of federal enforceability of an interim permit?
 Yes Go to question 4.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(D).
4. Did the applicant or its authorized agent sign the application?
 Yes Go to question 5.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(E).

5. Did the applicant submit a notarized affidavit stating that the applicant will proceed at its own risk (if the interim permit is issued), including, but not limited to:
- (a) Financial risk,
 - (b) Risk that additional emission controls may be required,
 - (c) Risk that the final permit may be denied.
- Yes Go to question 6.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(F).
6. Did the applicant begin construction prior to submitting the interim permit application?
- Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(6).
 No Go to question 7.
7. What is the type of the interim construction?
- New Source Deny the application, pursuant to 326 IAC 2-13-1(a)
 Modification to an existing source Go to question 8.
8. Did the applicant present data in the interim permit that is sufficient to determine PSD, NSPS, NESHAP, and state rule compliance?
- Yes Go to question 9.
 No Deny the application pursuant to:
326 IAC 2-13-1(c)(2)(B), for PSD ;
326 IAC 2-13-1(c)(2)(C), for NSPS or NESHAP;
326 IAC 2-13-1(c)(2)(C), for state rules.
9. Is the proposed modification to be located in a nonattainment area?
- Yes Go to question 10.
 No Go to question 11. County: Wabash County
10. Will the proposed modification emit the pollutant for which the area is nonattainment in quantities greater than the significant levels?
- Yes Deny the application, pursuant to 326 IAC 2-13-1(a)(2).
 No Go to question 11.
11. Did the petition include a complete description of the process?
- Yes Go to question 12.
 No Deny the petition, pursuant to 326 IAC 2-13-1(c)(2).
12. Did the interim permit petition contain conditions accepting either emission controls (baghouse, afterburners, scrubbers, etc.) or enforceable limits or other suitable restriction to avoid PSD applicability; as well as control parameters (incinerator operating temperature, baghouse pressure drop, etc.)? The specific limits must be explicitly spelled out (i.e.: The gas consumption of the boiler shall not exceed 29 million cubic feet per month.) A statement such as that the company agrees to conditions such that PSD rules are not applicable is not acceptable.
- Yes Go to question 13.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(B).
13. Do the emission controls and/or throughput limits prevent PSD applicability?
- Yes Go to question 14.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(B).
14. Will the modification, after application of all emission controls and/or throughput limitations comply with all applicable New Source Performance Standards (NSPS) (40 CFR 60)?
- NA Yes Go to question 15.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
15. Will the modification, after application of all emission controls and/or throughput limitations comply with

Permit Reviewer: Dr Trip Sinha

all applicable National Emission Standards for Hazardous Air Pollutants (NESHAP)?

NA Yes Go to question 16. The NESHAP PPPP compliance date is April 19, 2007.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).

16. Will the modification, after application of all emission controls and/or throughput limitations, comply with all applicable state rules?

√ Yes Go to question 17.
 No Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).

17. Does the applicant dispute applicability of any applicable state or federal rule?

 Yes Deny the application, pursuant to 326 IAC 2-13-1(c)(2)(C).
√ No Go to question 18.

18. Is there good reason to believe that the applicant does not intend to construct in accordance with the interim permit petition?

 Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(1).
√ No Go to question 19.

19. Is there good reason to believe that information in the petition has been falsified?

 Yes Deny the application, pursuant to 326 IAC 2-13-1(h)(7).
√ No Approve the interim permit petition.

20. Has the petition been adequately public noticed? A proof of publication copy is necessary.

√ Yes Go to question 21.
 No Deny the application, pursuant to 326 IAC 2-13-1(e).

Newspaper: Wabash Plain Dealer

Date of publication: December 8, 2005.

21. Were comments received within seventeen (17) days after the public notice of the interim permit? (14 calendar days for comment period + 3 working days for mailing)

 Yes Evaluate the comments received, and make a recommendation.
√ No Issue the final interim permit approval.

Comments:

Recommendation: **Approve Interim Petition**

Date the applicant was informed of the decision: 12-26-05

Method of informing the applicant: By Phone

167-223265-0004

GDX AUTOMOTIVE

PETITION FOR INTERIM CONSTRUCTION

Prepared for

**GDX Automotive
One General Street
Wabash, IN 46992**

Prepared by

**EHS Technology Group, Inc.
P.O. Box 187
720 Mound Ave, COS Building, Suite 420
Miamisburg, OH 45343-0187**

December 5, 2005

RCVD DEC 6 '05

TABLE OF CONTENTS

<u>SECTION</u>	<u>DESCRIPTION</u>
1	Interim Petition Checklist
2	Petition for Interim Construction
3	Facility Potential to Emit Potential to Emit this Application Potential to Emit Calculation Sheets
4	Affidavit of Construction
5	Public Notice to be Published 12/8/05

**Indiana Department of Environmental Management
Office of Air Quality**

Interim Petition Checklist

Instructions: (a) Please answer yes or no.
(b) Enclose this checklist with the completed interim petition package.

Company Name: **GDx Automotive**

Location: **One General Street, Wabash, IN 46992**

Yes	1.	Is the written interim petition prepared?
Yes	2.	Is the written petition signed and dated?
Yes	3.	Is the public notice drafted? To be published in the Wabash Plain Dealer 12/8/05
Yes	4.	Is the \$500 filing and review fee enclosed?
Yes	5.	Is the account number written on the check or money order?
Yes	6.	Is the Affidavit of Construction signed, dated, and notarized?
Yes	7.	Is the proposed modification/revision described in detail?
Yes	8.	Is the proposed modification/revision a modification or addition to an existing source?
Yes	9.	Is the proposed modification/revision located in an attainment area for all the criteria pollutants?
No	10.	Is the proposed modification/revision located in a nonattainment area? If yes, answer No. 11.
NA	11.	Is the pollutant, which the nonattainment designation is based on, going to be emitted in this proposed modification/revision?
Yes	12.	Are potential emissions calculated?
Yes	13.	Is federal enforceability consent specifically indicated?
Yes	14.	Are specific conditions, limitations, and/or restrictions included that preclude applicability of PSD?
NA	15.	Are specific conditions, limitations, and/or restrictions included that preclude applicability of NSPS?
Yes	16.	Are specific conditions, limitations, and/or restrictions included that preclude applicability of NESHAP? MACT applies but compliance not required until 4/19/07
Yes	17.	Are specific conditions, limitations, and/or restrictions included that assure compliance with all applicable state air pollution rules?
Yes	18.	Has a regular modification/revision permit application been submitted to OAQ?
NA	19.	Is a regular modification/revision permit application going to be submitted to OAQ? If yes, indicate approximate date of submission: Submitted simultaneous with this interim petition
No	20.	Has the proposed modification/revision commenced prior to the submission of the interim permit petition?
Yes	21.	The interim petition comment period has been decided to be: 14 calendar days

Additional Comments:

**INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF AIR QUALITY**

PETITION FOR INTERIM SIGNIFICANT PERMIT REVISION, SIGNIFICANT SOURCE MODIFICATION,
MINOR PERMIT REVISION, OR MINOR SOURCE MODIFICATION

Source Name: GDX Automotive
Source Address: One General Street, Wabash, IN 46992
Mailing Address: PO Box 507, Wabash, IN 46992
SIC Code: 3069

Description of The Operation or Equipment:

GDX Automotive manufactures rubber and plastic automotive parts. The operations contained in this application include some operations already existing at the facility that will be modified and some new operations that are planned to be installed. The plant has suddenly acquired significant business from out of state. The new and modified operations are summarized in the table below:

Emission Unit	New or Modified	Maximum Capacity	Control Device
Line 2 Adhesive	Modified	1.5 gal/hr	none
Line 3 Primer (previously Line 2 Spray Booth)	Modified	1 gal/hr	Dry filters, approx 80%
Line 3 Topcoat (previously Line 2 Spray Booth)	Modified	1 gal/hr	Dry filters, approx 80%
Line 3 Adhesive	Modified	1 gal/hr	None
Line 6 Topcoat	New	1.75 gal/hr	Dry filters, approx 80%
Line 10 Rubber Extrusion & Curing	New	1000 lb/hr	None
Line 10 Hot Air Ovens	New	4 MMBTU/hr	None
Line 10 Adhesive	New	1 gal/hr	None
Line 10 Primer	New	1 gal/hr	Dry filters, approx 80%
Line 10 Topcoat	New	1 gal/hr	Dry filters, approx 80%
Line 10 Microwave Zone Ovens	New	0.51 MMBTU/hr	None
NBC/JS27 Primer	New	1 gal/hr	Dry filters, approx 80%
NBC/JS27 Topcoat	New	2 gal/hr	Dry filters, approx 80%
NBC/JS27 Post Flock Adhesive 1	New	0.4 gal/hr	None
NBC/JS27 Post Flock Adhesive 2	New	0.4 gal/hr	None
NBC/JS27 Post Flock Adhesive 3	New	0.4 gal/hr	None
Dept 380 Post Flock Adhesive 1	New	0.4 gal/hr	None
Dept 380 Post Flock Adhesive 2	New	0.4 gal/hr	None
Dept 380 Post Flock Adhesive 3	New	0.4 gal/hr	None
Dept 380 Catalytic Oven 1	New	0.29 MMBTU/hr	none
Dept 380 Primer	Moving Location & Changing Name only	0.61 gal/hr	Dry filters, approx 80%
Dept 380 Catalytic Oven 2	New	0.29 MMBTU/hr	none

Emission Unit	New or Modified	Maximum Capacity	Control Device
Dept 380 Topcoat Booths	Modified	0.83 gal/hr	Dry filters, approx 80%
Dept 380 Catalytic Oven 3	New	1.15 MMBTU/hr	none
Combining Adhesive 1	New	0.5 gal/hr	none
Combining Adhesive 2	New	0.5 gal/hr	none
Combining Adhesive 3	New	0.5 gal/hr	none

Potential To Emit:

The Potential to Emit for only the emission units in this application are 249 TPY VOC (new plant-wide limit), 185 TPY VOC (new plant-wide limit of surface coating operations only), 0.21 TPY PM, 2.66 NOx, 1.88 TPY CO, 118.59 TPY single HAP, and 248.28 TPY Total HAP. The emission calculation spreadsheets for the emission units in this application are attached to this petition.

PSD Requirements:

With the addition of the new emission units at this plant, this facility would become a major source under PSD regulations for VOC. To avoid being a major source for PSD, GDx wishes to limit the plant-wide emissions to 249 TPY VOC. In order to track compliance with this limitation without the additional recordkeeping burden on non-surface coating operations, GDx wishes to take an additional VOC limitation on surface coating sources only of 185 TPY VOC on a 12-month rolling basis. GDx will show compliance with this limitation by keeping monthly records of the amount and type of coating or adhesive applied and of clean up materials employed at the facility. The emission units included in this 185 TPY limitation include the following:

- Line 1 Adhesive
- Line 1 Topcoat #1
- Line 1 Topcoat #2
- Line 2 Adhesive
- Line 3 Primer
- Line 3 Topcoat
- Line 3 Adhesive
- Line 4 Topcoat
- Line 5 Adhesive
- Line 6 Topcoat
- Line 7 Adhesive
- Line 10 Primer
- Line 10 Topcoat
- Line 10 Adhesive
- NBC/JS27 Primer
- NBC/JS27 Topcoat
- NBC/JS27 Post Flock Adhesive #1-#3
- Dept 380 Primer

- Dept 380 Topcoat
- Dept 380 Post Flock Adhesive #1-#3
- Combining Adhesive #1-#3
- Cleanup Solvents throughout plant
- GT Spray Coating
- Insert Coating

The amount of VOC consumed (and thus emitted) will not exceed 185 TPY on a 12-month rolling basis for the total of these emission units. For the first 12 months under this new restriction, each month will not exceed 15.42 tons VOC from these surface coating operations.

NSPS Requirements:

There is no NSPS rule applicable to the operations or equipment in this application.

NESHAP Requirements:

GDX Automotive is a major source for HAPs. The rubber and plastic surface coating operations listed above will be affected by Subpart PPPP, the Plastic Parts Surface Coating MACT Standard. This particular MACT is effective but the compliance date is not until April 19, 2007. GDX will submit an initial notification for applicability to this MACT by April 19, 2006 and is currently developing a plan for compliance with this MACT. Since this is an existing plant adding operations similar to those already existing at the plant, the MACT will not apply to the new operations in this application until the April 19, 2007 compliance date.

State Rules & Requirements:

326 IAC 6-3-2 Particulate Matter standards applies to the surface coating activities that employ spray guns as the method of application. The applicable requirement under this regulation is $E=4.10P^{0.67}$. All spray activities will be in compliance with this standard through use of dry filters to capture overspray of the coating. The operations in this application that are affected by this regulation are Line 3 Primer, Line 3 Topcoat, Line 6 Topcoat, Line 10 Primer, Line 10 Topcoat, NBD/JS27 Primer, NBC/JS27 Topcoat, Dept 380 Primer, and Dept 380 Topcoat.

GDX Automotive is requesting a limitation of VOC emissions from some emission units in this application in order to avoid BACT requirements in 326 IAC 8-1-6. Each of the following emission units will separately be limited to 24.9 TPY VOC: Line 2 Adhesive, Line 3 Primer, Line 3 Topcoat, Line 10 Primer, NBC/JS27 Primer. All other emission units in this application already have a potential to emit VOC less than 25 TPY.

GDX Automotive is requesting a limitation of HAP emissions from some emission units in this application in order to avoid New Source Air Toxics requirements in

326 IAC 2-4.1-1. Each of the following emission units will be separately limited to 9.9 TPY single HAPs and 24.9 TPY Total HAPs: Line 2 Adhesive, Line 3 Primer, Line 3 Topcoat, Line 10 Primer, NBC/JS27 Primer, Dept 380 Primer. All other emission units in this application already have a potential to emit HAPs less than 10 TPY single and 25 TPY Total.

Federal Enforceability:

The company consents to the federal enforceability of this interim petition.

Signature: 

Printed Name: Randy Shepherd

Title or Position: Plant Manager

Phone No.: (260) 569-5257

Date: 12-5-05

GDX AUTOMOTIVE

Plant-Wide Potential to Emit Summary
 December 2006 - Permit Modifications and New Operations; Facility-Wide VOC Limit Requested
 Items Indicated in Red are new or modified in this application

Emission Unit	Potential to Emit (TPY)				
	VOC	PM	NOx	SO2	CO
BANBURY'S					
Banbury #2 - Mixing & Milling	0.67	10.94			
Banbury #3 - Mixing & Milling	0.67	10.94			
Banbury #4 - Mixing & Milling	0.67	10.94			
COMPOUND PREP					
Carbon Black Handling - Loading		38.11			
Carbon Black Handling - Conveying		38.11			
Weigh Stations 1 & 2		4.20			
BARWELL EXTRUDERS (2) (Insignificant)					
EXTRUSION LINE 1, 1000 lb/hr	0.003	0.000			
Two Extruders	0.17	0.00			
Natural gas ovens, 3.2 MMBTU/hr	0.08	0.11	1.40	0.01	1.18
Curing Emissions	8.32				
Adhesive Application, 12.45 lb/hr adh	24.90				
On-line topcoat booth #2 Insignificant, 12.4 lb/day ctg	4.97				
On-line topcoat booth, 0.5 gal/hr ctg	4.81				
2 IR Ovens					
EXTRUSION LINE 2, 1000 lb/hr					
Two Extruders	0.17	0.00			
Air cure ovens Nat. gas	0.14	0.29	2.39	0.01	0.50
Curing Emissions	8.32				
Adhesive Application, 1.5 gal/hr adh	24.90				
HVLP On-Line Booth #1	permit transferred to Line 3				
HVLP On-Line Booth #2	permit transferred to Line 3				
EXTRUSION LINE 3, 1000 lb/hr					
Topcoat Spray Booth, 0.5 gal/hr ctg	permit transferred to Line 4				
Two Extruders	0.17	0.00			
5 air cure ovens Nat. gas, 1 MMBTU/hr each	0.10	0.20	2.20	0.00	1.80
Curing Emissions	8.32				
Primer Spray Booth, 1 gal/hr (from Line 2)	24.90				
Topcoat Spray Booth, 1 gal/hr ctg	24.90				
Adhesive Application, 1 gal/hr adh	20.94				
EXTRUSION LINE 4, 1000 lb/hr					
Two Extruders	0.17	0.00			
Salt Bath Curing Emissions	8.32				
Spray Coating	16.28				
EXTRUSION LINE 5, 1000 lb/hr					
One Extruder	0.17	0.00			
Curing Emissions	8.32				
7 Air cure ovens Nat. gas, 5.6 MMBTU/hr	0.14	0.29	2.39	0.01	0.50
Adhesive Application, 1000 lb/hr rub, 1 gal/hr adh	24.90				
EXTRUSION LINE 6, 1000 lb/hr					
Two Extruders	0.17	0.00			
Salt Bath Curing Emissions	8.32				
Topcoat Spray Booth, 1.75 lb/gal	15.18				
LINE #7 PLASTIC PARTS ADHESIVE APPLICATION					
	24.90				
LINE #8 PLASTIC PARTS ADHESIVE PREP					
	Shut Down				
LINE #9 PLASTIC PARTS ADHESIVE PREP					
	Shut Down				
EXTRUSION LINE 10, 1000 lb/hr					
Two Extruders	0.17	0.00			
4 air cure ovens Nat. gas, 1.0 MMBTU/hr each	0.08	0.12	1.72	0.00	1.08
Curing Emissions	8.32				
3 Microwave Zone Ovens, 0.17 MMBTU/hr each	0.00	0.03	0.21	0.00	0.18
Primer Spray Booth, 1 gal/hr	24.90				
Topcoat Spray Booth, 1 gal/hr ctg	4.82				
Adhesive Application, 1 gal/hr adh	20.94				
Dept 350 RCT Brush Application, 3 gal/day ctg	Shut Down				
FINISHING AREA 239 OPERATIONS					
2 Off-Line HVLP Spray booths (Insignificant)	moved to Dept 380				
1 HVLP Primer Booth, 0.611 gal/hr	moved to Dept 380				
Barwell Plug Presses	Shut Down				
RCT application	Shut Down				
NBC/JS27 Coating Line					
Primer Spray Booth, 1 gal/hr	24.90				
Topcoat Spray Booth, 2 gal/hr	2.63				
Post Flock Adhesive Station 1	7.02				
Post Flock Adhesive Station 2	7.02				
Post Flock Adhesive Station 3	7.02				
Dept 380 Finishing Area					
Primer Spray Booth, 1 gal/hr - moved from Area 239	19.42				
Topcoat Spray Booths (2), 0.83 gal/hr total - moved from Area 239	7.23				
Post Flock Adhesive Station 1	7.02				
Post Flock Adhesive Station 2	7.02				
Post Flock Adhesive Station 3	7.02				
2 Gas Catalytic Ovens, 0.29 MMBTU/hr each	0.02	0.02	0.24	0.00	0.20
1 Gas Catalytic Oven, 1.152 MMBTU/hr	0.03	0.04	0.49	0.00	0.42
Combining Line Booth 1	8.26				
Combining Line Booth 2	8.26				
Combining Line Booth 3	8.26				
U162 BELOW BELT COATING					
	Shut Down				
GT Spray Coating Booth in 350 Area (Formerly Honda)	2.44				
INSERT COATING BOOTH					
52 small natural gas Heaters (Insignificant)	0.09	0.12	1.61	0.01	1.35
Salt Bath Boiler	0.07	0.1	1.28	0.01	1.08
TOTALS	448.00	114.56	13.93	0.05	8.20
Requested Total Facility Limit	249				
Total non-coating operations	62.79				
Limit on Coating Operations (for recordkeeping purposes)	186.21				

**GDX Automotive
Line #2 Flock Adhesive**

Flock Adhesive Application Station - Already Permitted - Coating changed slightly. Volume the same

	VOC Content (lb/gal)	Density (lb/gal)	MIBK (% by wt)	MEK (% by wt)	Toluene (% by wt)	Ethyl benzene (% by wt)	Xylene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Adhesive L618/853 As Applied	4.78	7.92	4.70%	4.00%	23.00%	3.10%	28.30%	63.10%	1.50

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limits (TPY)
VOC	7.17	31.40	24.90
MIBK	0.56	2.45	-
MEK	0.48	2.08	-
Toluene	2.73	11.97	9.90
Ethylbenzene	0.37	1.61	-
Xylene	3.36	14.73	9.90
Total HAP	7.50	32.83	24.90

**GDX Automotive
Line #3 Coating and Flock Adhesive**

Two spray booths were transferred to Line #3 from Line #2 in Administrative Modification request dated 10/20/05

Primer Spray Booth - Moved from Line 2

	VOC Content (lb/gal)	Density (lb/gal)	Xylene (% by wt)	Ethylbenzene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Primer 459X	7.28	7.28	80%	20%	100%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limit (TPY)
VOC	7.28	31.89	24.90
Xylene	5.82	25.51	9.90
Ethylbenzene	1.46	6.38	-
Total HAP	7.28	31.89	24.90

Requested Annual Limit to avoid BACT for VOC and to avoid being a major HAP installation. Limit taken results in a maximum gal/yr of: 3400

Topcoat Spray Booth - Moved from Line 2

Several different coating types are planned to be used in this booth, depending on the product being run on this line. The worst-case coating has been chosen to show the potential to emit for this booth.

	VOC Content (lb/gal)	Density (lb/gal)	Xylene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
VL203	6.49	7.51	58.00%	58.00%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limit (TPY)
VOC	6.49	28.43	24.90
Xylene	4.36	19.08	9.90
Total HAP	4.36	19.08	-

Requested Annual Limit to avoid BACT for VOC and to avoid being a major HAP installation. Limit taken results in a maximum gal/yr of: 4546

Flock Adhesive Application Station - Already Permitted - Coating changed slightly, Volume the same

	VOC Content (lb/gal)	Density (lb/gal)	MIBK (% by wt)	MEK (% by wt)	Toluene (% by wt)	Ethyl benzene (% by wt)	Xylene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Adhesive L618/653 As Applied	4.78	7.92	4.70%	4.00%	23.00%	3.10%	28.30%	63.10%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	4.78	20.94
MIBK	0.37	1.63
MEK	0.32	1.39
Toluene	1.82	7.98
Ethylbenzene	0.25	1.08
Xylene	2.24	9.82
Total HAP	5.00	21.89

**GDX Automotive
Line #6 Coating Booths**

Line 6 will employ a tantec/corona treatment unit that utilizes ozone to prepare the parts for topcoat rather than primer. These units are exempt from permitting requirements.

Topcoat Worst Case - 8370 UV

	VOC Content (lb/gal)	Density (lb/gal)	Glycol Ethers % by wt	Max Usage (gal/hr)
Topcoat 8370 UV	1.98	8.59	5.00%	1.75

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	3.47	15.18
Glycol Ethers	0.75	3.29

GDX Automotive - Wabash
Potential Emission Calculations

RUBBER EXTRUSION LINE 10 - Extrusion and Curing Emissions

Maximum Line Capacity: 1000 lb rubber/hr

Emission factors for Hot Air Curing for EPDM sulfur cure rubber from draft AP-42 4.12 were used. Hot Air Curing is done at approximately 400°F. Extrusion emission factors are interpolated emission factors from draft AP-42 4.12 for EPDM sulfur cure.

Per IDEM guidance, extrusion and curing emission factors for Total Speciated Organics are used for VOC emissions rather than the emission factors for Method 25A VOC.

Extrusion and Curing - Criteria Pollutants & Total HAPs

Pollutant	EXTRUSION			RUBBER CURING			Total TPY emission
	Emission Factor (lb/lb rubber)	lb/hr emission	TPY emission	Emission Factor (lb/lb rubber)	lb/hr emission	TPY emission	
VOC	3.95E-05	0.040	0.17	1.90E-03	1.90	8.32	8.50
PM	2.67E-08	0.00003	0.00	-	-	-	1.94
Total HAP	2.99E-05	0.030	0.13	9.76E-04	0.98	4.27	0.00012
							1.01
							4.41

Extrusion and Curing - Speciated HAPs

HAP	CAS	EXTRUSION			RUBBER CURING			Total TPY emission
		Emission Factor (lb/lb rubber)	lb/hr emission	TPY emission	Emission Factor (lb/lb rubber)	lb/hr emission	TPY emission	
1,1,1-Trichloroethane (Methyl chloroform)	71556	1.43E-08	0.00	0.00			0.00	0.00
1,1-Dichloroethane (Vinylidene chloride)	75354	5.37E-08	0.00	0.00			0.00	0.00
1,3-Butadiene	106990	6.04E-08	0.00	0.00	1.24E-06	0.00	0.01	0.01
MEK (2-Butanone)	78933	2.72E-07	0.00	0.00			0.00	0.00
MIBK (4-Methyl-2-Pentanone)	108101	6.80E-08	0.00	0.00			0.00	0.00
Acetophenone	98862	6.91E-09	0.00	0.00	2.13E-04	0.21	0.93	0.93
Aniline	62533	4.13E-09	0.00	0.00	1.48E-07	0.00	0.00	0.00
Benzene	71432				4.86E-05	0.05	0.21	0.21
Biphenyl	92524				3.92E-07	0.00	0.00	0.00
bis-(2-Ethylhexyl)phthalate	117817				2.74E-07	0.00	0.00	0.00
Carbon Disulfide	75150	1.50E-05	0.02	0.07			0.02	0.07
Carbonyl Sulfide	463581	1.20E-05	0.01	0.05			0.01	0.05
Chloromethane (Methyl Chloride)	74873	2.00E-08	0.00	0.00			0.00	0.00
Chromium Compounds		2.72E-10	0.00	0.00			0.00	0.00
Cumene	98828	5.17E-08	0.00	0.00	8.08E-08	0.00	0.00	0.00
Di-n-butylphthalate	84742	4.00E-09	0.00	0.00			0.00	0.00
Dibenzofuran	132649						0.00	0.00
Dimethylphthalate	131113				2.10E-06	0.00	0.01	0.01
Ethylbenzene	100414	5.93E-08	0.00	0.00	3.19E-08	0.00	0.00	0.00
Methylene Chloride	75092	2.58E-07	0.00	0.00	3.61E-06	0.00	0.02	0.02
m/p-Xylene	108383/106423	2.33E-07	0.00	0.00	4.28E-06	0.00	0.02	0.02
Naphthalene	91203	1.46E-08	0.00	0.00	1.07E-06	0.00	0.00	0.00
n-Hexane	110543	6.84E-07	0.00	0.00	2.66E-04	0.27	1.17	1.17
Isocetane (2,2,4-Trimethylpentane)	540841	1.32E-07	0.00	0.00			0.00	0.00
Nickel Compounds		2.08E-09	0.00	0.00			0.00	0.00
o-Xylene	95476	8.30E-08	0.00	0.00	4.92E-05	0.05	0.22	0.22
phenol	108952	1.7E-08	0.00	0.00	3.41E-07	0.00	0.00	0.00
styrene	108425	2.21E-08	0.00	0.00	4.25E-07	0.00	0.00	0.00
tetrachloroethene	1127184	4.15E-08	0.00	0.00			0.00	0.00
toluene	108883	7.05E-07	0.00	0.00	4.37E-06	0.00	0.02	0.02

GDX Automotive
Line #10 Coating and Flock Adhesive Application

Primer Spray Booth

	VOC Content (lb/gal)	Density (lb/gal)	Xylene (% by wt)	Ethylbenzene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Primer 459X	7.28	7.28	80%	20%	100%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limit (TPY)
VOC	7.28	31.89	24.90
Xylene	5.82	25.51	9.90
Ethylbenzene	1.46	6.38	-
Total HAP	7.28	31.89	24.90

Requested Annual Limit to avoid BACT for VOC and to avoid being a major HAP installation. Limit taken results in a maximum gal/hr of: 3400

Topcoat Spray Booth

	VOC Content (lb/gal)	Density (lb/gal)	Glycol Ether (% by wt)	Ethylene Glycol (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Topcoat EX-66-578 As Applied	1.10	8.66	2.78%	1.08%	3.86%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	1.10	4.82
Glycol Ether	0.24	1.05
Ethylene Glycol	0.09	0.41
Total HAP	0.33	1.46

Flock Adhesive Application Station

	VOC Content (lb/gal)	Density (lb/gal)	MIBK (% by wt)	MEK (% by wt)	Toluene (% by wt)	Ethyl benzene (% by wt)	Xylene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Adhesive L618/853 As Applied	4.78	7.92	4.70%	4.00%	23.00%	3.10%	28.30%	63.10%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	4.78	20.94
MIBK	0.37	1.63
MEK	0.32	1.39
Toluene	1.82	7.98
Ethylbenzene	0.25	1.08
Xylene	2.24	9.82
Total HAP	5.00	21.89

GDX Automotive
NBC/JS27 Coating Line

Primer Spray Booth

	VOC Content (lb/gal)	Density (lb/gal)	Xylene (% by wt)	Ethylbenzene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Primer 459X	7.28	7.28	80%	20%	100%	1.00

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limit (TPY)
VOC	7.28	31.89	24.90
Xylene	5.82	25.51	9.90
Ethylbenzene	1.46	6.38	-
Total HAP	7.28	31.89	24.90

Requested Annual Limit to avoid BACT for VOC and to avoid being a major HAP installation. Limit taken results in a maximum gal/yr of: 3400

Topcoat Spray Booth

	VOC Content (lb/gal)	Density (lb/gal)	Total HAP (% by wt)	Max Usage (gal/hr)
Autoseal 3443 As Applied	0.30	8.54	0.00%	2.00

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	0.60	2.63
Total HAP	0.00	0.00

Post Flock Adhesive Application Stations (3)

	VOC Content (lb/gal)	Density (lb/gal)	MIBK (% by wt)	Ethyl benzene (% by wt)	Xylene (% by wt)	Total HAP (% by wt)	Booth 1	Booth 2	Booth 3
							Max Usage (gal/hr)	Max Usage (gal/hr)	Max Usage (gal/hr)
Adhesive 852	4.00	8.29	10.00%	10.00%	25.00%	45.00%	0.40	0.40	0.40

	Max Hourly (lb/hr)	Potential Annual (TPY)	Booth 2			Booth 3		
			Max Hourly (lb/hr)	Potential Annual (TPY)	Max Hourly (lb/hr)	Potential Annual (TPY)	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	1.60	7.02	1.60	7.02	1.60	7.02	1.45	6.54
MIBK	0.33	1.45	0.33	1.45	0.33	1.45	0.33	1.45
Ethylbenzene	0.33	1.45	0.33	1.45	0.33	1.45	0.33	1.45
Xylene	0.83	3.63	0.83	3.63	0.83	3.63	0.83	3.63
Total HAP	1.49	6.54	1.49	6.54	1.49	6.54	1.49	6.54

GDX Automotive
U222 Off-Line Program - Dept 380

Primer Spray Booth (previously identified as Finishing Area 239 Booth - no increase requested)

	VOC Content (lb/gal)	Density (lb/gal)	Xylene (% by wt)	Ethylbenzene (% by wt)	Total HAP (% by wt)	Max Usage (gal/hr)
Primer 459X	7.28	7.28	80%	20%	100%	0.61

	Max Hourly (lb/hr)	Potential Annual (TPY)	Requested Annual Limit (TPY)
VOC	4.43	19.42	-
Xylene	3.55	15.54	9.90
Ethylbenzene	0.89	3.88	-
Total HAP	4.43	19.42	-

Requested Annual Limit to avoid being a major HAP installation. Limit taken results in a maximum gal/yr of: 3400

Two Topcoat Spray Booths (Two booths previously identified as Insignificant activity P207 Finishing Area 239 - Increase requested)
Maximum hourly usage below is for both booths and the worst-case coating is represented. Other coatings may be used at lower VOC contents.

	VOC Content (lb/gal)	Density (lb/gal)	Glycol Ethers % by wt	Max Usage (gal/hr)
Topcoat 8370 UV (Worst Case)	1.98	8.59	5.00%	0.83

	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	1.65	7.23
Glycol Ethers	0.36	1.57

Post Flock Adhesive Application Stations (3)

	VOC Content (lb/gal)	Density (lb/gal)	MIBK (% by wt)	Ethylbenzene (% by wt)	Xylene (% by wt)	Total HAP (% by wt)	Booth 1	Booth 2	Booth 3
							Max Usage (gal/hr)	Max Usage (gal/hr)	Max Usage (gal/hr)
Adhesive 852	4.00	8.29	10.00%	10.00%	25.00%	45.00%	0.40	0.40	0.40

	Max Hourly (lb/hr)	Potential Annual (TPY)	Booth 2		Booth 3	
			Max Hourly (lb/hr)	Potential Annual (TPY)	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	1.60	7.02	1.60	7.02	1.60	7.02
MIBK	0.33	1.45	0.33	1.45	0.33	1.45
Ethylbenzene	0.33	1.45	0.33	1.45	0.33	1.45
Xylene	0.83	3.63	0.83	3.63	0.83	3.63
Total HAP	1.49	6.54	1.49	6.54	1.49	6.54

**GDX Automotive
Combining Line**

PVC Joining Adhesive Application Stations (3)

	Acetone/ Exempt (min % by wt)	VOC Content* (lb/gal)	Density (lb/gal)	MEK (% by wt)	Total HAP (% by wt)	Booth 1 Max Usage (gal/hr)	Booth 2 Max Usage (gal/hr)	Booth 3 Max Usage (gal/hr)
Adhesive TIVOLIT As Applied	34.00%	3.77	7.76	20.83%	20.83%	0.50	0.50	0.50

**Acetone was discounted from the VOC content of the material. If acetone were not an exempt VOC, the VOC content would be 5.88 lb/gal as applied.

	Booth 1		Booth 2		Booth 3	
	Max Hourly (lb/hr)	Potential Annual (TPY)	Max Hourly (lb/hr)	Potential Annual (TPY)	Max Hourly (lb/hr)	Potential Annual (TPY)
VOC	1.89	8.26	1.89	8.26	1.89	8.26
MEK	0.81	3.54	0.81	3.54	0.81	3.54
Total HAP	0.81	3.54	0.81	3.54	0.81	3.54

**GDX Automotive
Potential to Emit**

Ovens

Emission Factors from AP-42 1.4

Conversion: 1,020 MMBTU/MMCF

Criteria Pollutants

Emission Factor (lb/MMCF)	PM	SO ₂	NOx	VOC	CO
7.60	7.60	0.60	100.00	5.50	84.00

Description	MMBTU/hr Rating	PM			SO ₂			NOx			VOC			CO		
		MMCF/hr	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY		
Line 10 Oven Burner 1	1,000	0.0010	0.01	0.03	0.001	0.00	0.10	0.43	0.01	0.02	0.08	0.08	0.36			
Line 10 Oven Burner 2	1,000	0.0010	0.01	0.03	0.001	0.00	0.10	0.43	0.01	0.02	0.08	0.08	0.36			
Line 10 Oven Burner 3	1,000	0.0010	0.01	0.03	0.001	0.00	0.10	0.43	0.01	0.02	0.08	0.08	0.36			
Line 10 Oven Burner 4	1,000	0.0010	0.01	0.03	0.001	0.00	0.10	0.43	0.01	0.02	0.08	0.08	0.36			
Line 10 Microwave Zone Burner 1	0.170	0.0002	0.00	0.01	0.000	0.00	0.02	0.07	0.00	0.00	0.01	0.01	0.06			
Line 10 Microwave Zone Burner 2	0.170	0.0002	0.00	0.01	0.000	0.00	0.02	0.07	0.00	0.00	0.01	0.01	0.06			
Line 10 Microwave Zone Burner 3	0.170	0.0002	0.00	0.01	0.000	0.00	0.02	0.07	0.00	0.00	0.01	0.01	0.06			
Dept 380 Gas Catalytic IR Oven 1	0.288	0.0003	0.00	0.01	0.000	0.00	0.03	0.12	0.00	0.01	0.02	0.02	0.10			
Dept 380 Gas Catalytic IR Oven 2	0.288	0.0003	0.00	0.01	0.000	0.00	0.03	0.12	0.00	0.01	0.02	0.02	0.10			
Dept 380 Gas Catalytic IR Oven 3	1.152	0.0011	0.01	0.04	0.001	0.00	0.11	0.49	0.01	0.03	0.09	0.09	0.42			
Total			0.05	0.20	0.00	0.02	0.61	2.68	0.03	0.15	0.51	0.51	2.25			

Affidavit of Construction

I, Randy Shepherd, being duly sworn upon my oath, depose and say:

(Name of the Authorized Representative)

1. I live in Wabash County, Indiana and being of sound mind and over twenty-one (21) years of age, I am competent to give this affidavit.
2. I hold the position of Plant Manager for GDX Automotive.
(Title) (Company Name)
3. By virtue of my position with GDX Automotive, I have personal
(Company Name)
knowledge of the representations contained in this affidavit and am authorized to make these representations on behalf of GDX Automotive.
(Company Name)
4. I, the undersigned, have submitted an interim (minor permit revision, significant permit revision, minor source modification, or significant source modification) petition to the Office of Air Quality for the construction of miscellaneous emission units contained in the attached application.
5. GDX Automotive recognizes the following risks:
(Company Name)
(a) own financial risk, (b) that IDEM may require additional or different control technology for the final approval, (c) that IDEM may deny issuance of the final approval, and
(d) any additional air permitting requirements.

Further Affiant said not.

I affirm under penalties of perjury that the representations contained in this affidavit are true, to the best of my information and belief.

Signature: Randy Shepherd

Printed Name: Randy Shepherd

Phone No.: (260) 569-5257

Date: 12-5-05

STATE OF INDIANA)

)SS

COUNTY OF _____)

Subscribed and sworn to me, a notary public in and for Grant County and

State of Indiana on this 5th day of December, 2005.

My Commission expires: 6-2-09

Signature: Virginia Dodson

Printed Name: Virginia Dodson

The following public notice will appear in the Wabash Plain Dealer on December 8, 2005. Proof of publication will be sent to IDEM once it has been published.

**NOTICE OF 14-DAY PERIOD
FOR PUBLIC COMMENT**

**Proposed Approval of Interim Significant Permit Revision/Significant Source Modification
for **GDx Automotive**
in **Wabash County****

Notice is hereby given that the above company located at One General Street, Wabash, Indiana, has made application to the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) for an interim permit to construct and/or modify twelve adhesive application stations, nine spray coating operations with dry filters as air pollution control, a new rubber extrusion and curing line, and ten new miscellaneous curing or drying ovens associated with those operations. Based on 8,760 hours per year of operation, the VOC, PM, NOx, CO, single HAP, and Total HAP emissions are 249 (facility limit), 0.21, 2.66, 1.88, 118.59, and 248.28 tons per year, respectively. The surface coating activities at the facility will have an additional limitation of 185 tons per year of VOC.

The company has submitted an application for a significant permit revision / significant source modification. The OAQ shall review the application in accordance with the Permit Review Rules. Operation of the source cannot commence until a valid operating permit is issued. The construction of the proposed project is entirely at the applicant's own risk.

Notice is hereby given that there will be a period of 14 days from the date of publication of this notice during which any interested person may comment on why this interim permit should or should not be issued. Appropriate comments should be related to air quality issues, interpretation of the applicable state and federal rules, calculations made, technical issues, or the effect that the operation of this facility would have on any aggrieved individuals. A copy of the application and staff review is available for examination at the **Wabash Carnegie Public Library, 188 W. Hill Street, Wabash, Indiana**. All comments, along with supporting documentation, should be submitted in writing to the IDEM, OAQ, 100 North Senate Avenue, P.O. Box 6015, Indianapolis, Indiana 46206-6015.

Persons not wishing to comment at this time, but wishing to receive notice of future proceedings conducted related to this action, must submit a written request to the Office of Air Quality (OAQ), at the above address. All interested parties of record will receive a notice of the decision on this matter and will then have 15 days after receipt of the Notice of Decision to file a petition for administrative review. Procedures for filing such a petition will be enclosed with the Notice.

Questions should be directed to OAQ, 100 North Senate Avenue, P.O. Box 6015, Indianapolis, Indiana, 46206-6015, or at 317/233-2882.



Randy Shepherd
Plant Manager
GDx Automotive