

ENVIRONMENTAL ANALYSIS AND DECISION ON THE NEED  
FOR AN ENVIRONMENTAL IMPACT STATEMENT (EIS)  
Form 1600-1 Rev. 6-2001

Department of Natural Resources (DNR)

Region or Bureau Air Management
Type List Designation II

NOTE TO REVIEWERS: This document is a DNR environmental analysis that evaluates probable environmental effects and decides on the need for an EIS. The attached analysis includes a description of the proposal and the affected environment. The DNR has reviewed the attachments and, upon certification, accepts responsibility for their scope and content to fulfill requirements in s. NR 150.22, Wis. Adm. Code. Your comments should address completeness, accuracy or the EIS decision. For your comments to be considered, they must be received by the contact person before 4:30 p.m., 30 days following the publication of the public notice.

Contact Person: Don C. Faith III, P.E.
Title: Air Management Engr.
Address: 101 S. Webster, P.O. Box 7921 Madison, WI 53707-7921
Telephone Number (608) 267-3135

Applicant: Ariens Company, Plant 1 and 3

Address: Main Facility  
655 West Ryan Street  
Brillion, WI 54110

Plant 3 Site Location  
1555 West Ryan Street  
Brillion, WI 54110

Title of Proposal: Ariens

Location: County: Calumet City/Town/Village: Brillion

Township Range Section(s):

Plant 3 Site Location  
Township 20 North, Range 20 East.  
SW ¼ of the NE ¼ of Section 21

---

PROJECT SUMMARY

---

1. Brief overview of the proposal including the DNR action (include cost and funding source if public funds involved)

Ariens manufactures a wide variety of lawn and garden equipment at its Brillion facilities. Manufacturing activities include fabrication, machining operations, washing/powder coating, assembly, and testing. Ariens proposes to install 4 new powder coat lines and increase engine testing operations. A permit application was submitted on November 1, 2005 and revised application forms and emissions were submitted on February 9, 2006. The project cost is estimated at 6.5 million dollars and is funded by Ariens Company.

2. Purpose and Need (include history and background as appropriate)

Ariens Company is proposing the new washer/powder coat/assembly lines to increase manufacturing efficiency and production in order to accommodate market demand. After the product is assembled it is tested for a few minutes prior to shipment. Therefore with the addition of the new lines, assembly engine testing will also increase.

3. Authorities and Approvals (list local, state and federal permits or approvals required)

A ch. NR406, Wis. Adm. Code; construction permit is required for the above modifications.

---

PROPOSED PHYSICAL CHANGES (more fully describe the proposal)

---

4. Manipulation of Terrestrial Resources (include relevant quantities - sq. ft., cu. yard, etc.)

No known or anticipated manipulation of terrestrial resources will occur as a consequence of the proposed modifications. The proposed installations will be housed in the existing plant buildings. As a separate project not included in this analysis, a parking lot to accommodate approximately 300 vehicles is proposed near Plant 3. Ariens will be working with the appropriate agencies to ensure compliance with state and local codes.

5. Manipulation of Aquatic Resources (include relevant quantities - cfs, acre feet, MGD, etc.)

No known or anticipated manipulation of Aquatic Resources will occur as a consequence of the proposed modifications. The proposed installations will be housed in the existing plant buildings.

6. Buildings, Treatment Units, Roads and Other Structures (include size of facilities, road miles, etc.)

All operations affected by the proposed modification will continue to be performed in existing buildings. No additional buildings or roadways will be created because of this project.

7. Emissions and Discharges (include relevant characteristics and quantities)

AIR

The proposed action will add criteria emissions from gasoline and diesel fueled engine testing and washing/powder coat/curing and hazardous air pollutants from natural gas combustion and wash system chemicals. The proposed additional emissions are as follows:

Pollutant	TPY
PM/PM10	1.09
SO2	0.38
VOC	10.41
CO	167.47
NOx	13.89
TOTAL HAPs	2.3

Total HAPs other than those due to natural gas combustion include toluene and methanol.

Water

Wastewater will increase slightly in relation to production increases. Currently, process wastewater is being hauled offsite and not discharged to the city. Ariens is working with the City of Brillion with regard to discharging some process wastewater to the POTW.

Waste

Solid waste will increase slightly in relation to any production increases.

8. Other Changes

No other expected changes are associated with this project.

9. Identify the maps, plans and other descriptive material attached

- Attachment County map showing the general area of the project
- Attachment USGS topographic map
- Attachment Site development plan
- Attachment Plat map
- Attachment DNR county wetlands map
- Attachment Zoning map
- Attachment  Other - Describe: Plant Layout ( supplied with the permit application)

---

AFFECTED ENVIRONMENT (describe existing features that may be affected by proposal)

---

10. Information Based On (check all that apply):

1.  
:

Literature/correspondence (specify major sources)

Ariens Company facility contacts / RMT personnel

Personal Contacts (list in item 26)

Field Analysis By:  Author  Other (list in item 26)

Past Experience With Site By:  Other (list in item 26)

11. Physical Environment (topography, soils, water, air)

Ariens Company owns approximately 201 acres of land which borders U.S. Hwy 10. Two plants are located on this site, however, the majority of the property remains undeveloped or agricultural.

12. Biological Environment (dominant aquatic and terrestrial plant and animal species and habitats including threatened/endangered resources; wetland amounts, types and hydraulic value)

The proposed installations will be housed in the existing plant buildings. The area surrounding the industrial facility consists primarily of agricultural areas. Wildlife in the area would include deer, rabbits, squirrels, mice, various types of birds including songbirds, game birds and occasional waterfowl. No known threatened or endangered species are known to exist at the existing site.

13. Cultural Environment

a. Land use (dominant features and uses including zoning if applicable)

The proposed site is located in an existing industrial setting. No additional land will be purchased for the proposed project since all of the equipment will be housed in an existing facility.

b. Social/Economic (including ethnic and cultural groups)

People of diverse ethnic heritage inhabit the area surrounding the existing site. Overall the social aspects of the proposed project will not be greatly effected. The Ariens Company workforce is comprised of diverse ethnic heritage.

c. Archaeological/Historical

None are known to be within the Ariens Company property.

14. Other Special Resources (e.g., State Natural Areas, prime agricultural lands)

A State Nature Trail runs along the edge of the property but it will not be disturbed by the proposed project. No other known or anticipated impacts exist.

---

**ENVIRONMENTAL CONSEQUENCES (probable adverse and beneficial impacts including indirect and secondary impacts)**

---

15. Physical (include visual if applicable)

The proposed project will have no effect on local physical land use or land form. All proposed modifications are to occur within the confines of existing buildings.

16. Biological (including impacts to threatened/endangered resources)

No known or anticipated adverse impacts can be estimated as a result of the proposed action. An air quality analysis completed for the project has indicated that predicted impacts are to be below applicable national air quality standards.

17. Cultural

a. Land Use (including indirect and secondary impacts)

No effects anticipated. The proposed project will not require use of additional land.

- b. Social/Economic (including ethnic and cultural groups, and zoning if applicable)

No effects are anticipated.

- c. Archaeological/Historical

None known or anticipated.

18. Other Special Resources (e.g., State Natural Areas, prime agricultural lands)

The proposed action is not anticipated to significantly effect the surrounding environment. Air quality analyses for particulates and carbon monoxide have been completed. All predicted impacts were found to be below applicable air quality standards. Calumet County has two State Natural Areas, High Cliff Escarpment and Stockbridge Ledge Woods. Both of these areas are over 10 miles away from the site based upon data found on the DNR web site.

19. Summary of Adverse Impacts That Cannot Be Avoided (more fully discussed in 15 through 18)

The proposed action results in the emission of criteria air pollutants and minimal quantities of HAPs. However, air quality impact analyses have shown the impacts to fall within National Ambient Air Quality Standards (NAAQS) and PSD increments.

---

DNR EVALUATION OF PROJECT SIGNIFICANCE (complete each item)

---

20. Environmental Effects and Their Significance

- a. Discuss which of the primary and secondary environmental effects listed in the environmental consequences section are long-term or short-term.

The proposed action is not anticipated to have any significant long-term or short-term effects. Air quality impacts were found to be within acceptable limits. Any air quality impacts would be associated with the process equipment and the duration of those impacts would be based on the life and utilization of the equipment.

- b. Discuss which of the primary and secondary environmental effects listed in the environmental consequences section are effects on geographically scarce resources (e.g. historic or cultural resources, scenic and recreational resources, prime agricultural lands, threatened or endangered resources or ecologically sensitive areas).

The proposed action is not anticipated to have any significant effects on any known geographically scarce resources.

- c. Discuss the extent to which the primary and secondary environmental effects listed in the environmental consequences section are reversible.

The proposed action is not anticipated to have any significant primary and secondary environmental effects.

21. Significance of Cumulative Effects

Discuss the significance of reasonably anticipated cumulative effects on the environment (and energy usage, if applicable). Consider cumulative effects from repeated projects of the same type. Would the cumulative effects be more severe or substantially change the quality of the environment? Include other activities planned or proposed in the area that would compound effects on the environment.

The proposed project includes installation of equipment that is inherently more energy efficient than previous generations of equipment that performed the same function. A possible increase in energy use is anticipated and is associated with increases in production to meet customer demand. Increased emissions from engine testing and natural gas combustion from product washing operations are anticipated. Air quality impact analyses of these emissions predict the impacts to be below applicable air quality standards.

If repeated projects of this type are implemented in the immediate surrounding area, air quality may eventually decline. However, it is presumed that completing the required air quality analyses for additional projects at other facilities in the area would serve to prevent degradation of the ambient air quality to keep levels below the applicable standards.

22. Significance of Risk

- a. Explain the significance of any unknowns that create substantial uncertainty in predicting effects on the quality of the environment. What additional studies or analysis would eliminate or reduce these unknowns?

There are always unknowns associated with environmental impact analyses which create uncertainty in predicting the effects that a proposed project has on the environment. However, as the techniques used to complete the air quality analyses are considered "state of the science", the significance of these unknowns is not believed to be substantial in the proposed project. No additional studies or analyses should be required.

- b. Explain the environmental significance of reasonably anticipated operating problems such as malfunctions, spills, fires or other hazards (particularly those relating to health or safety). Consider reasonable detection and emergency response, and discuss the potential for these hazards.

A malfunction of equipment used in the manufacturing of Ariens Company products would not significantly effect the environment. Minor malfunctions would be repaired immediately to keep production on-track. A major malfunction of process equipment would result in a shutdown of the associated equipment in the proposed manufacturing line. In this event possible environmental impacts would be reduced since emissions related to the proposed process would be halted. A long-term shutdown of equipment may result in production of needed parts being subcontracted to other manufacturers. In the event that a malfunction occurs, resulting in fire or other emergency which could effect safety and health, Ariens would implement procedures outlined in equipment operations and maintenance manuals or other ~~site safety manuals as~~ appropriate. Proper responses to such a situation and notification of the appropriate agency personnel are outlined in the site safety plans. An increase in the consumption of fuel for engine testing is anticipated which could increase the potential for spills. However, the Ariens Company has not experienced any reportable spills in the past and the Company has a certified Spill Prevention, Control, and Countermeasures (SPCC) Plan in place to minimize the potential for spills and to address a spill should it occur.

Deleted:

23. Significance of Precedent

Would a decision on this proposal influence future decisions or foreclose options that may additionally affect the quality of the environment? Describe any conflicts the proposal has with plans or policy of local, state or federal agencies. Explain the significance of each.

A decision on this proposal is not anticipated to influence future decisions or foreclose options that may additionally affect the quality of the environment. Any future projects would be subject to a cumulative analysis for air quality impacts. The proposed action is not anticipated to conflict with plans or policies of local, state or federal agencies that provide for the protection of the environment.

24. Significance of Controversy Over Environmental Effects

Discuss the effects on the quality of the environment, including socio-economic effects, that are (or are likely to be) highly controversial, and summarize the controversy.

None are known to be highly controversial at this time.

---

ALTERNATIVES

---

25. Briefly describe the impacts of no action and of alternatives that would decrease or eliminate adverse environmental effects. (Refer to any appropriate alternatives from the applicant or anyone else.)

If the project is not approved, (No Action alternative) Ariens could subcontract the work elsewhere, resulting in the same or similar environmental impacts at another location, or the work would go to a competitor, resulting in the same or similar impacts elsewhere.

---

SUMMARY OF ISSUE IDENTIFICATION ACTIVITIES

---

26. List agencies, citizen groups and individuals contacted regarding the project (include DNR personnel and title) and summarize public contacts, completed or proposed).

<u>Date</u>	<u>Contact</u>	<u>Comment Summary</u>
2/17/06	JoAnna M. Perdsock	Completed EA questionnaire for Ariens

DECISION (This decision is not final until certified by the appropriate authority)

In accordance with s. 1.11, Stats., and Ch. NR 150, Adm. Code, the Department is authorized and required to determine whether it has complied with s.1.11, Stats., and Ch. NR 150, Wis. Adm. Code.

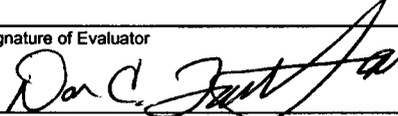
Complete either A or B below:

A. EIS Process Not Required

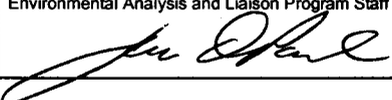
The attached analysis of the expected impacts of this proposal is of sufficient scope and detail to conclude that this is not a major action which would significantly affect the quality of the human environment. In my opinion, therefore, an environmental impact statement is not required prior to final action by the Department.

B. Major Action Requiring the Full EIS Process

The proposal is of such magnitude and complexity with such considerable and important impacts on the quality of the human environment that it constitutes a major action significantly affecting the quality of the human environment.

Signature of Evaluator 	Date Signed 3/27/06
---	------------------------

Number of responses to news release or other notice: 0

Certified to be in compliance with WEPA	
Environmental Analysis and Liaison Program Staff 	Date Signed 03/27/06

NOTICE OF APPEAL RIGHTS

If you believe that you have a right to challenge this decision, you should know that Wisconsin statutes and administrative rules establish time periods within which requests to review Department decisions must be filed.

For judicial review of a decision pursuant to sections 227.52 and 227.53, Stats., you have 30 days after the decision is mailed, or otherwise served by the Department, to file your petition with the appropriate circuit court and serve the petition on the Department. Such a petition for judicial review shall name the Department of Natural Resources as the respondent.

This notice is provided pursuant to section 227.48(2), Stats.

## BEFORE THE DEPARTMENT OF NATURAL RESOURCES AIR MANAGEMENT PROGRAM

Wisconsin Department of Natural Resources, Air Management Program, Preliminary Determination on an Air Pollution Control Permit to Construct and Permit to Operate an Air Contaminant Source at 655 & 1555 West Ryan Street, Brillion, Wisconsin.

Air Pollution Construction and Operation Permit Nos. 05-DCF-335 and 05-DCF-335-OP/408022450-P10.

Ariens Company, 655 & 1555 West Ryan Street, Brillion, Wisconsin, has submitted to the Department of Natural Resources (DNR) permit applications including plans and specifications for the Construction of a four new 5-stage washers / powder coating lines, modify existing test line fuel usage limits and to modify allowable particulate matter emissions from combustion.

The Central Office of the DNR has analyzed these materials and has preliminarily determined that the project should meet applicable criteria for permit approval as stated in s. 285.63, Wis. Stats., including both the emission limits and the ambient air standards and should, therefore, be approved.

The issuance of a construction permit allows the construction or modification and initial operation of a source. An operation permit allows continued operation of a source. An operation permit may be issued after the permittee demonstrates compliance with the applicable requirements.

If a decision is made by the DNR to issue an operation permit to this source, a proposed operation permit will be drafted and sent to the United States Environmental Protection Agency (USEPA) for a 45-day review period. Unless the USEPA objects in writing to the issuance of the permit as proposed within that 45-day period, the DNR will issue the final permit as proposed. Any person may petition the USEPA under 40 CFR Part 70.8(d) within 60 days after the expiration of the 45 day review period to make an objection to the operation permit.

The DNR has prepared an Environmental Assessment (EA) and has made a preliminary determination that an Environmental Impact Statement will not be required before a final decision is made on the proposed project. The DNR has determined that the proposed project will not cause significant adverse environmental effects. This preliminary determination does not constitute approval from the Air Management Program or any other DNR sections which may also require a review of the project. Notification of the EA is included in the public comment notice.

The DNR hereby solicits written comments from the public regarding the preliminary determination to approve the construction and operation permit applications. These comments will be considered in the DNR's final decision regarding this proposal. Information, including plans the DNR's preliminary analysis regarding this proposal, and the Environmental Assessment is available for public inspection at the Department of Natural Resources Bureau of Air Management Headquarters, Seventh Floor, 101 South Webster, Madison, Wisconsin; Oshkosh Service Center Air Program, 625 E. County Rd. Y; Ste. 700; Oshkosh, WI 54901-9731 and at the Brillion Public Library, 326 N. Main St. , Brillion, WI 54110-1190; or contact Don C. Faith III, 608-267-3135. This information is also available for downloading from the Internet using a World Wide Web browser at: [http://dnr.wi.gov/org/aw/air/permits/APM\\_toc.htm](http://dnr.wi.gov/org/aw/air/permits/APM_toc.htm).

Interested persons wishing to comment on the preliminary determinations should submit written comments within 30 days to:

Wisconsin Department of Natural Resources, Central Office, 101 S. Webster Street, Box 7921, Madison, WI 53707-7921.  
Attn.: Don C. Faith III.

A public hearing may be requested by a person who may be affected by the issuance of the permit. The request for hearing should indicate the interest of the party filing the request, how the person may be affected by issuance of the permit and reasons why a hearing is warranted. The Department may then hold a public hearing if it determines that there is a significant public interest in holding a hearing.

Reasonable accommodation, including the provision of informational material in an alternative format, will be provided for qualified individuals with disabilities upon request.

Dated at Madison, Wisconsin, February 21, 2006.

STATE OF WISCONSIN  
DEPARTMENT OF NATURAL RESOURCES

For the Secretary

By /s/ Jeffrey C. Hanson

---

Jeffrey Hanson  
Chief, Permits and Stationary Source  
Modeling Section

Constr. Permit  
EA Notice  
comment period over

February 23, 2006

RECEIVED

FEB 27 2006

AIR MANAGEMENT

Mr. Don C. Faith III  
Wisconsin Department of Natural Resources  
101 S. Webster Street  
Box 7921  
Madison, WI 53707-7921

**RE: Affidavit of Publication**

Dear Mr. Faith,

Enclosed you will find the Affidavit of Publication from Zander Press for the notice placed in the Brillion News on 2/23/06 concerning the Air Pollution Control Permit to Construct and Permit to Operate an Air Contaminant Source at 655 & 1555 West Ryan Street, Brillion, Wisconsin. Air Pollution Construction and Operation Permit Nos. 05-DCF-335 and 05-DCF-335-OP/408022450-P10.

Also enclosed is a copy of the invoice from Zander Press for the above mentioned publication notice of which Ariens Company is responsible for payment.

Sincerely,

*Stephanie Ott*

Stephanie Ott  
Environmental Coordinator

Enclosures: Affidavit of Publication  
Invoice Copy

**Ariens**  
OUTDOOR POWER  
EQUIPMENT

**Ariens**  
CONSTRUCTION EQUIPMENT

**Stens**  
REPLACEMENT PARTS

**GRAVELY**  
COMMERCIAL EQUIPMENT

**Ariens Company**  
655 West Ryan Street  
P.O. Box 157  
Brillion, WI 54110-0157 U.S.A

**920-756-2141**  
Fax: 920-756-2407

[www.corporate.ariens.com](http://www.corporate.ariens.com)

RECEIVED

FEB 27 2006

AIR MANAGEMENT

# ZANDER PRESS INC.

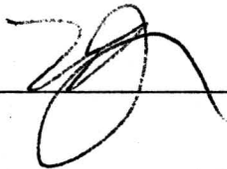
425 WEST RYAN STREET BRILLION, WISCONSIN 54110 PHONE (920) 756-2222 FAX (920) 756-2701 PUBLICATIONS & COMMERCIAL PRINTING

Copy of Publication

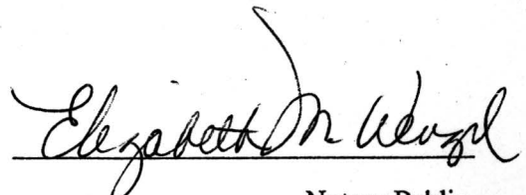
## Affidavit of Publication

State of Wisconsin }  
County of Calumet }

Zane C. Zander of said county, being duly sworn, deposes and says that he is the president of Zander Press Inc., publisher of the Brillion News a weekly newspaper of general circulation, published in City of Brillion, in the County of Calumet and that the advertisement, a printed copy of which, taken from the paper in which it was printed, is attached hereto, was inserted and published in the said newspaper for 1 weeks, successively, once each week, first publication being the 23rd day of February, 2006, and the last publication being on the \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_.

  
\_\_\_\_\_

Subscribed and sworn to before me this 23rd day of February, 2006.

  
\_\_\_\_\_  
Notary Public.

My commission expires March 15th, 2009.

# BEFORE THE DEPARTMENT OF NATURAL RESOURCES AIR MANAGEMENT PROGRAM

Wisconsin Department of Natural Resources, Air Management Program, Preliminary Determination on an Air Pollution Control Permit to Construct and Permit to Operate an Air Contaminant Source at 655 & 1555 West Ryan Street, Brillion, Wisconsin. Air Pollution Construction and Operation Permit Nos. 05-DCF-335 and 05-DCF-335-OP/408022450-P10.

Ariens Company, 655 & 1555 West Ryan Street, Brillion, Wisconsin, has submitted to the Department of Natural Resources (DNR) permit applications including plans and specifications for the Construction of a four new 5-stage washers / powder coating lines, modify existing test line fuel usage limits and to modify allowable particulate matter emissions from combustion.

The Central Office of the DNR has analyzed these materials and has preliminarily determined that the project should meet applicable criteria for permit approval as stated in s. 285.63, Wis. Stats., including both the emission limits and the ambient air standards and should, therefore, be approved.

The issuance of a construction permit allows the construction or modification and initial operation of a source. An operation permit allows continued operation of a source. An operation permit may be issued after the permittee demonstrates compliance with the applicable requirements.

If a decision is made by the DNR to issue an operation permit to this source, a proposed operation permit will be drafted and sent to the United States Environmental Protection Agency (USEPA) for a 45-day review period. Unless the USEPA objects in writing to the issuance of the permit as proposed within that 45-day period, the DNR will issue the final permit as proposed. Any person may petition the USEPA under 40 CFR Part 70.8(d) within 60 days after the expiration of the 45 day review period to make an objection to the operation permit.

The DNR has prepared an Environmental Assessment (EA) and has made a preliminary determination that an Environmental Impact Statement will not be required before a final decision is made on the proposed project. The DNR has determined that the proposed project will not cause significant adverse environmental effects. This preliminary determination does not constitute approval from the Air Management Program or any other DNR sections which may also require a review of the project. Notification of the EA is included in the public comment notice.

The DNR hereby solicits written comments from the public regarding the preliminary determination to approve the construction and operation permit applications. These comments will be considered in the DNR's final decision regarding this proposal. AUTO-TEXTLIST \\* MERGEFORMAT \t "Right click and select the entry 'Language when EA is noticed' when EA is also noticed with the permit. Otherwise select the entry 'Language when EA is not noticed'." Information, including plans the DNR's preliminary analysis regarding this proposal, and the Environmental Assessment is available for public inspection at the Department of Natural Resources Bureau of Air Management Headquarters, Seventh Floor, 101 South Webster, Madison, Wisconsin; Oshkosh Service Center Air Program, 625 E. County Rd. Y; Ste. 700; Oshkosh, WI 54901-9731 and at the Brillion Public Library, 326 N. Main St. , Brillion, WI 54110-1190; or contact Don C. Faith III, 608-267-3135. This information is also available for downloading from the Internet using a World Wide Web browser at: [http://dnr.wi.gov/org/aw/air/permits/APM\\_toc.htm](http://dnr.wi.gov/org/aw/air/permits/APM_toc.htm).

Interested persons wishing to comment on the preliminary determinations should submit written comments within 30 days to:

Wisconsin Department of Natural Resources, Central Office, 101 S. Webster Street, Box 7921, Madison, WI 53707-7921. Attn.: Don C. Faith III.

A public hearing may be requested by a person who may be affected by the issuance of the permit. The request for hearing should indicate the interest of the party filing the request, how the person may be affected by issuance of the permit and reasons why a hearing is warranted. The Department may then hold a public hearing if it determines that there is a significant public interest in holding a hearing.

Reasonable accommodation, including the provision of informational material in an alternative format, will be provided for qualified individuals with disabilities upon request.

Dated at Madison, Wisconsin, February 21, 2006

**STATE OF WISCONSIN  
DEPARTMENT OF NATURAL RESOURCES**

For the Secretary

By /s/ Jeffrey C. Hanson

Jeffrey Hanson

Chief, Permits and Stationary Source Modeling Section

WNAXLP F23

ARIENS Co.  
408022450  
05-DCF-335

T

## Pardee, James D

---

**From:** Faith III, Don C.  
**Sent:** Monday, March 27, 2006 1:55 PM  
**To:** Pardee, James D  
**Cc:** Hanson, Jeffrey C.  
**Subject:** FW: Ariens Company  
**Attachments:** AriensEA.doc

Hi Jim

The copy of the published public notice has been placed on your desk. The comment period for the permit is complete. There were no (0) comments received with regard to the EA.

The construction permit is ready to be sent out. Let me know if the EA is approved.

Tnx, DCF3

---