



Florida Department of Environmental Protection

Central District
3319 Maguire Boulevard, Suite 232
Orlando, Florida 32803-3767

Rick Scott
Governor

Jennifer Carroll
Lt. Governor

Herschel T. Vinyard Jr.
Secretary

Electronically Sent- Received Receipt Requested

NOTICE OF ADMINISTRATIVELY CORRECTED PERMIT

In the Matter of a Request for Administrative Correction:

Mr. Randy Serfozo, General Manager
Sea Ray Boats, Inc.
350 Sea Ray Drive
Merritt Island, FL 32953-4185

Project No. 0090093-014-AV
Administrative Correction to Permit No.
0090093-013-AV (Title V Air Operation
Permit)
Merritt Island Boat Building Complex
Facility

On February 23th, 2012, the Department received your letter requesting Permit No. 0090093-013-AV be modified to define the Cape Canaveral Plant as Building 102 and 103 of the 1200 Sea Ray Drive address. The letter included a marked-up Permit No. 0090093-013-AV attachment, which identified administrative changes and reflected operational changes associated with the sale of the Sea Ray Cape Canaveral Plant, 1200 Sea Ray Drive property. The Department is issuing this correction; however, in addition to this correction, the Department is opening the existing permit and issuing a Draft Title V Air Operation Permit Revision (Permit No. 0090093-015-AV) that will include a more detailed description of activities at the facility, and delete the building at 100 Sea Ray Drive previously sold by Sea Ray Boats, Inc. It also lowers the facility wide Volatile Organic Compound emission limit by approximately 100 tons per year. This correction is issued pursuant to Rule 62-210.360, Florida Administrative Code (F.A.C.), and Chapter 403, Florida Statutes (F.S.). This corrective action does not alter the effective dates of the existing permit:

Administrative Corrections:

1) Pursuant to the applicant's request, the Facility Description in the Statement of Basis is changed as follows:

FROM:

FACILITY DESCRIPTION

The applicant operates the Merritt Island Complex, which is located at 100, 200, 350, and 1200 Sea Ray Drive, Merritt Island, Florida.

The fiberglass boat production consists of the following processes:

- mold maintenance
- gelcoat application
- gelcoat holding

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- lamination (resin, fiberglass, man-made synthetics, and wood application)
- lamination holding
- parts extraction from molds
- parts cutting and grinding
- parts inspection and repair
- wood shop
- upholstery
- assembly
- test, final finish, inspection, and delivery
- repairs to existing boats
- bottom painting

The pollution control device for the Merritt Island Plant Wood Shop consists of a Pneumafil Reverse Air Filter baghouse.

The pollution control device for the P.D.E. Plant Small Parts/Wood Shop consists of a Torit Dust Collector, model 30-15.

The pollution control device for the P.D.E. Plant Cutting/Grinding Booth (Fabric Enclosure) consists of three Industrial Maid Air Cleaners or equal dust control device. Each of these three banks of air filters consist of pre-filters, pleated filters, and bags filters in series.

The pollution control devices for the Sykes Creek Plant Wood Shop consist of a Joe Hills Custom System (JHC), a dust collection and clean air recirculation system.

The pollution control devices for the grinding operations at the Sykes Creek Plant and Merritt Island Plant, each consists of a portable Dust Collector, model DC5000 or a JBI Incorporated, or equal, permanent dust control device.

The pollution control device for the Cape Canaveral Plant Wood Shop consists of a JHC dust collection system.

Also included in this permit are miscellaneous unregulated/insignificant emissions units and/or activities.

TO:

FACILITY DESCRIPTION

The applicant operates the Merritt Island Complex, which is located at 200, 350 , and Buildings 102 and 103 of 1200 Sea Ray Drive, Merritt Island, Florida.

The fiberglass boat production consists of the following processes:

- mold maintenance
- gelcoat application
- gelcoat holding
- lamination (resin, fiberglass, man-made synthetics, and wood application)
- lamination holding
- parts extraction from molds

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- parts cutting and grinding
- parts inspection and repair
- wood shop
- upholstery
- assembly
- test, final finish, inspection, and delivery
- repairs to existing boats
- bottom painting

The pollution control device for the P.D.E. Plant Small Parts/Wood Shop consists of a Torit Dust Collector, model 30-15.

The pollution control device for the P.D.E. Plant Cutting/Grinding Booth (Fabric Enclosure) consists of three Industrial Maid Air Cleaners or equal dust control device. Each of these three banks of air filters consist of pre-filters, pleated filters, and bags filters in series.

The pollution control devices for the Sykes Creek Plant Wood Shop consist of a Joe Hills Custom System (JHC), a dust collection and clean air recirculation system.

The pollution control device for the grinding operations at the Sykes Creek Plant consists of a portable Dust Collector, model DC5000 or a JBI Incorporated, or equal, permanent dust control device.

The pollution control device for the Cape Canaveral Plant Wood Shop consists of a JHC dust collection system.

Also included in this permit are miscellaneous unregulated/insignificant emissions units and/or activities.

2) Pursuant to the applicant's request, on Page 2 of 52, Subsection A. Facility Description of Permit No. 0090093-013-AV is changed as follows:

FROM:

Subsection A. Facility Description.

Sea Ray Boats, Inc. owns and operates a boat manufacturing and repair complex. This complex consists of four plants: (1) Merritt Island Plant, (2) Product Development and Engineering (P.D.E.) Plant, (3) Sykes Creek Plant, and (4) Cape Canaveral Plant. The Merritt Island Plant, Product Development and Engineering Plant, and the Sykes Creek Plant are located on contiguous property at 100, 200, and 350 Sea Ray Drive, respectively. The Cape Canaveral Plant is located at 1200 Sea Ray Drive about 1.2 miles east of the Merritt Island Plant. The following buildings are located within the Merritt Island Complex:

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Facility Description	Sea Ray Plant
1. Office & Manufacturing Building	Merritt Island Plant
2. Manufacturing Building	
3. Manufacturing Building	
4. Bottom Paint Building	
5. Traffic Building	
6. Traffic Maintenance Building	
7. Resin Storage & Containment	
8. Lamination Building	
9. Materials Storage Building	
10. Marina Facility	
11. Fiberglass Boat Repairs	
12. P.D.E. Offices and Fabrication	
13. Compressor, Testing & Transformer	
14. Materials Storage Building	
15. Cutting/Grinding Booth	
16. Fuel Tank and Containment	
17. Resin Storage Building	
18. Fiberglass Boat Repairs	
19. Lamination Building	Sykes Creek Plant
20. Fabrication, Warehouse & Offices	
21. Bottom Paint Building	
22. Assembly Building & Offices	
23. Security Building	
24. Fuel Tanks and Containment	
25. Resin Storage Building	
26. Marina Facility	
27. Fiberglass Boat Repairs	
28. Wood Shop/UV Wood Coating and Curing	Cape Canaveral Plant

TO:

Subsection A. Facility Description.

Sea Ray Boats, Inc. owns and operates a boat manufacturing and repair complex. This complex consists of three plants: (1) Product Development and Engineering (P.D.E.) Plant, (2) Sykes Creek Plant, and (3) Cape Canaveral Plant, which consists of only Buildings 102 and 103 of the 1200 Sea Ray Drive location. The P.D.E. Plant and the Sykes Creek Plant are located on contiguous property at 200 and 350 Sea Ray Drive, respectively. The Cape Canaveral Plant is located at 1200 Sea Ray Drive. The following buildings are located within the Merritt Island Complex:

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Facility Description	Sea Ray Plant
1. P.D.E. Offices and Fabrication	P.D.E. Plant
2. Compressor, Testing & Transformer	
3. Materials Storage Building	
4. Cutting/Grinding Booth	
5. Fuel Tank and Containment	
6. Resin Storage Building	
7. Fiberglass Boat Repairs	
8. Lamination Building	
9. Fabrication, Warehouse & Offices	Sykes Creek Plant
10. Bottom Paint Building	
11. Assembly Building & Offices	
12. Security Building	
13. Fuel Tanks and Containment	
14. Resin Storage Building	
15. Marina Facility	
16. Fiberglass Boat Repairs	
17. Wood Shop/UV Wood Coating and Curing	Cape Canaveral Plant, which consists of only Buildings 102 and 103 of the 1200 Sea Ray Drive location

A person whose substantial interests are affected by the proposed permitting decision may petition for an administrative hearing in accordance with Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed (received) by the Agency Clerk in the Department’s Office of General Counsel, 3900 Commonwealth Boulevard, MS #35, Tallahassee, Florida 32399-3000. Petitions filed by the permit applicant or any of the parties listed below must be filed within fourteen days of receipt of this notice. A petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. The failure of any person to file a petition within the appropriate time period shall constitute a waiver of that person’s right to request an administrative determination (hearing) under Sections 120.569 and 120.57, F.S., or to intervene in this proceeding and participate as a party to it. Any subsequent intervention will be only at the approval of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, F.A.C.

All petitions filed under these rules shall contain:

- (a) The name and address of each agency affected and each agency’s file or identification number, if known;
- (b) The name, address, and telephone number of the petitioner; the name, address, and telephone number of the petitioner’s representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner’s substantial interests will be affected by the agency determination;
- (c) A statement of when and how the petitioner received notice of the agency decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the agency’s proposed action;

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- (f) A statement of the specific rules or statutes the petitioner contends require reversal or modification of the agency's proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the agency to take with respect to the agency's proposed action.

A petition that does not dispute the material facts upon which the Permitting Authority's action is based shall state that no such facts are in dispute and otherwise shall contain the same information as set forth above, as required by Rule 28-106.301, F.A.C.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that the permitting authority's final action may be different from the position taken by it in this notice. Persons whose substantial interests will be affected by any such final decision of the permitting authority on the application have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

Mediation is not available in this proceeding.

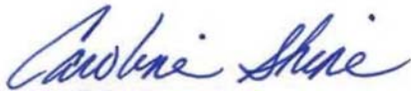
This Order is final and effective on the date filed with the Clerk of the Department unless a timely petition for an administrative hearing is filed pursuant to Sections 120.569 and 120.57, F.S. or unless a request for an extension of time in which to file a petition is filed within the time specified for filing a petition. Upon timely filing of a petition or a request for an extension of time to file the petition, this permit amendment will not be effective until further Order of the Department.

Any party to this Order (Administratively Corrected Permit) has the right to seek judicial review of the Order pursuant to Section 120.68, F.S., by the filing of a Notice of Appeal under Rule 9.110 of the Florida rules of Appellate Procedure, with the clerk of the Department of Environmental Protection in the Office of General Counsel, Douglas Building, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000; and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days after this Order is filed with the Clerk of the Department.

This letter must be attached to and becomes a part of permit 0090093-013-AV. If you have any questions, please call Permitting Supervisor, Mr. Jeffrey Rustin, P.E., at 407/897-2930.

Executed in Orange County, Florida.

STATE OF FLORIDA DEPARTMENT
OF ENVIRONMENTAL PROTECTION



Caroline D. Shine
Air Program Administrator
Central District

May 1, 2012
Date

CDS/JR/tla

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CERTIFICATE OF SERVICE

The undersigned duly designated deputy agency clerk hereby certifies that this Notice of Administratively Corrected Permit was sent by electronic mail (or a link to these documents made available electronically on a publicly accessible server) with received receipt requested before the close of business on May 1, 2012 to the persons listed below.

Mr. Randy Serfozo, Sea Ray Boats, Incorporated: RSerfozo@searay.com

Mr. Randy Clunie, Sea Ray Boats, Incorporated: Randy.Clunie@searay.com

Ms. Ana Oquendo, EPA Region 4: quendo.ana@epamail.epa.gov

Ms. Barbara Friday, DEP BAR: barbara.friday@dep.state.fl.us (for posting with U.S. EPA, Region 4)

Clerk Stamp

FILED, on this date, pursuant to Section 120.52, Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

(Clerk)