

## **Georgia-Pacific Corporation**

Timothy S. Adams Plant Manager 12995 NE SR 65 P. O. Box 322 Hosford, FL 32334

Telephone (850) 379-4000 Facsimile (404) 232-4194

CERTIFIED MAIL#70042510000291752993 Return Receipt Requested

RECEIVED

AUG 17 2005

August 15, 2005

BUREAU OF AIR REGULATION

EPA Region IV
Director Air, Pesticides, and Toxics
Management Division
Atlanta Federal Center
61 Forsyth Street, SW Atlanta, GA 30303-3104

RE: Initial Notification Report

40 CFR Part 63, Subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE MACT)

Dear Director,

Please find attached Georgia-Pacific – Hosford, Florida OSB plant's Initial Notification Report, which is being made in accordance with 40 CFR Part 63.6645 of subpart ZZZZ and '63.9 of the General Provisions

Should you have any questions regarding this notification, please call Joe Robinson at (850) 379-4017.

Thank you.

Sincerely,

Timothy S. Adams Plant Manager

Enclosure

Cc:

Paul Vasquez

M. Vest Robert Bull

Division of Air Resource Management

Florida Department of Environmental Protection

2600 Blair Stone Road

MS 5500

Tallahassee, Florida 32399-2400

August 15, 2005



Structural Panels

OSB P.O. Box 322 Hosford, FL 32334





Robert Bull
Division of Air Resource Management
Florida Department of Environmental
Protection
2600 Blair Stone Road MS5500
Tallahassee, Florida 32399-2400

92999+2400

Tallialdalldfaldaalddallaallaallaalaallaal

## Initial Notification Form [40 CFR 63.9(b)(2)]<sup>1</sup>

Applicable Rule: 40 CFR part 63, subpart ZZZZ – National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE MACT)

Please read the rule for details on requirements and deadlines. Notification requirements are found in '63.6645 of subpart ZZZZ and '63.9 of the General Provisions as noted.

Please note that you are not required to use this form and may submit the required information in a letter. However, all required information must be submitted by the following initial notification deadlines:

- December 13, 2004 for sources whose startup occurs before August 16, 2004; OR
- Not later than 120 days after startup, if startup occurs on or after August 16, 2004.

Please print or type the following information for each source subject to the RICE MACT.

1. Name and Address of Facility Owner [40 CFR '63.9(b)(2)(i) and (ii)] **Hosford OSB** Name of Facility: Georgia-Pacific Corporation Name of Owner/Operator: **PO BOX 321** Mailing Address: Hosford City: County: Liberty State: Florida Zip Code: 32334 Physical Location (if different from mailing address) 12995 HWY 65 N Street Address: Hosford County: Liberty State: Florida Zip Code: 32334 Joe Robinson Contact Person: Phone Number: (850)379-4017 Email: jerobins@gapac.com 2. Is the facility a Major Source [40 CFR \$63.9(b)(2)(v)]? X Yes □ No\* \*(The facility is considered an area source and does not need to submit this form) 2a. Do you intend to accept enforceable permit limits to reduce □ Yes\* X No emissions of hazardous air pollutants (HAP) to less than major source levels prior to the MACT compliance date(s) for engines at this facility? \*If yes, please attach a description of the action(s) planned to achieve non-major status. NOTE: The description of action(s) planned to achieve non-major status is provided for information only and is not binding. If you take federally enforceable permit limits, prior to the subpart ZZZZ compliance date, to reduce total HAP emissions from your facility such that you are not longer a major source (as defined in 40 CFR '63.2), engines located at your facility will not be subject to the subpart (refer to the instructions).

<sup>&</sup>lt;sup>1</sup> This form should be completed and submitted for new engines with a site rating greater than 500 horsepower (hp) that are located at major sources of HAP emissions. You are also required to submit this form for existing spark ignition 4-stroke rich burn engines with a site rating greater than 500 HP that are located at major sources of HAP emissions.

3. Relevant standard and compliance date [40 CFR '63.9(b)(2)	3.	Relevant standard	and compliance date	[40 CFR	' 63.9(b)(2)	(iii)
--	----	-------------------	---------------------	---------	--------------	-------

This facility operates RICE that are subject to 40 CFR part 63, subpart ZZZZ (check one):

X	Yes	П	No
<b>∠</b> \	1 62		110

Subpart ZZZZ requires you to submit an initial notification for new engines with a site rating greater than 500 horsepower (hp) that are located at major sources of HAP emissions. You are also required to submit an initial notification for existing spark ignition 4-stroke rich burn engines with a site rating greater than 500 HP that are located at major sources of HAP emissions. Therefore, it is not necessary to list all engines located at a given facility. Complete the following table for each engine for which initial notification is required under 40 CFR part 63, subpart ZZZZ (attach additional copies of this page as needed).

	Engine Des	cription	Site-				
Ensine			Rated Horsep	Friedra (Nicos)	Submont 7777	Subpart ZZZZ	Initial
Engine ID	Manufacturan	Model	ower	Existing/New/ Reconstructed <sup>a</sup>	Subpart ZZZZ Subcategory <sup>b</sup>	Compliance Date	Notification Only?c
New	Manufacturer Caterpillar	3508BDITA	(hp) 1341	New	<del></del>	8/18/05	····
New	Caterpinal	אוועפטעננ	1341	New	Emergency Stationary RICE	6/16/03	X Yes   No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No

<sup>&</sup>lt;sup>a</sup> Refer to the definition for existing, new, and reconstructed included in the instructions for this form.

<sup>&</sup>lt;sup>b</sup> Use the subcategories included in the instructions for this form.

<sup>&</sup>lt;sup>c</sup> If yes, attach rationale to explain why each engine had no additional requirements under subpart ZZZZ (e.g., engine operates as an emergency stationary RICE).

	1.	Benzene	7.	Napthalene
	2.	Toluene	8.	
	3.	Xylene	9.	
	4.	Formaldehyde	10.	
	5.	Acetaldehyde	11.	
	6.	Acrolein	12.	
5.	Signa	nture		
I certif	y that	the information contained i	Mare	curate and true to the best of my knowledge
I certif	y that	the information contained i		curate and true to the best of my knowledge

and your EPA Regional Office