TRANSMITTAL SHEET FOR NOTICE OF INTENDED ACTION

Control	335	Department or	Agency Envi	ironmental Management
Rule No.		ADEM Admin.	Code r. 335-1	4-2- 00
Rule Title:		Use and Mana	ement of Con	toiner
			2	Adopt by
X	New	Amend	Repeal	Reference
*** * *	4		**************************************	THE STATE OF THE S
Would the a	bsence of the	proposed rule		
signilicantly	harm or end	langer the public healt	h,	YES
welfare, or s	afety?		,	125
T .1				
is there a rea	asonable rela	ationship between the		
state's police	power and	the protection of the		YES
public health	ı, safety, or v	welfare?		120
Y ±1				
is there anot	her, less res	trictive method of		
regulation av	aliable that	could adequately prote	ct	NO
the public?				-, -
Doog the mus				
indirectly inc	posed rule n	ave the effect of directly	y or	
services invo	reasing the	costs of any goods or		NO
Services mivo	iveu and, n s	so, to what degree?		
Is the increase	se in cost if	04944 - manual 1		
public than t	he harm tha	any, more harmful to the t might result from the	ne	
absence of th	ne proposed i	t might result mon the		NO
	o proposed i	шег		
Are all facets	of the ruler	aking process designed	1	··· ·
solely for the	purpose of	and so they have, as th	l oim	
primary effec	t, the protect	tion of the public?	eir	YES
		•		
******	*********	***********	*****	********
Does the proj	posed rule ha	ave an economic impac	t?	NO
accompanied	bra facal -	n economic impact, the	proposed rule	is required to be
41-22-23, <u>Co</u>	oy a motal H	out prepared in accords	ance with subs	ection (f) of section
· - 22 20, <u>00</u>	de of Madail	<u>ta 1975</u> .		
******	*****	*******	*****	********
Certification of	of Authorized	l Official		*************
T 110 17				
l certily that t	he attached	proposed rule has beer	n proposed in fi	all compliance with the
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oronom and an area	wing reduit	Juicitie of the Administr	cative Procedur	e Division of the
Legislative Re	terence Servi	ce,		
Signature of c	ertifying offi	cer Maily	f11 11	
	or my mig om	~ / langs	(was	/
Date <u>10/21/</u>	2015	,		Stauto here
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DEPARTMENT OF ENVIRONMENTAL MANAGEMENT LAND DIVISION

NOTICE OF INTENDED ACTION

AGENCY NAME:	DEPARTMEN	T OF ENVIRONMENTAL MANAGEMENT
RULE NO. & TITLE:	335-14-102 335-14-103	Definitions and References (Amend)
	000, 1 1 1 000	Petitions for Equivalent Testing or Analytical
	335-14-201	Methods (Amend)
	335-14-204	General (Amend)
	335-14-205	Lists of Hazardous Waste (Amend)
	335-14-207	Exclusions/Exemptions (Amend)
	335-14-208	(Reserved)
	000-14-2-,00	Financial Requirements for Management of
	335-14-2-,09	Excluded Hazardous Secondary Materials (Add)
·	335-14-210	Use and Management of Containers (Add)
	335-14-2-,11	Tank Systems (Add)
	335-14-212	(Reserved)
	335-14-213	(Reserved)
	000-14-213	Emergency Preparedness and Response for
		Management of Excluded Hazardous Secondary
	335-14-214	Materials (Add)
	335-14-215	(Reserved)
	335-14-216	(Reserved)
	335-14-217	(Reserved)
	335-14-218	(Reserved)
	335-14-219	(Reserved) (Reserved)
	335-14-220	(Reserved)
	335-14-221	(Reserved)
	335-14-222	(Reserved)
	335-14-223	(Reserved)
	335-14-224	(Reserved)
	335-14-225	(Reserved)
	335-14-226	(Reserved)
	335-14-227	Subpart AA – Air Emission Standards for
		Process Vents (Add)
	335-14-228	Subpart BB - Air Emission Standards for
		Equipment Leaks (Add)
	335-14-229	Subpart CC - Air Emission Standards for
		Tanks, Surface Impoundments, and Containers
		(Add)
	335-14-2	•
	Appendix IX	Wastes Excluded Under 335-14-103(2) (Add)
	335-14-303	Pre-Transport Requirements (Amend)
	335-14-305	Exports of Hazardous Waste (Amend)
		(zimonu)

335-14-308	Special Requirements for Generators of Waste		
	Destined For Disposal at Commercial Hazardous		
	waste Disposal Facilities Located in the State of		
	Alabama (Amend)		
335-14-507	Closure and Post-Closure (Amend)		
335-14-515	Incinerators (Amend)		

INTENDED ACTION:

Revise Division 14 of the ADEM Administrative Code.

<u>SUBSTANCE OR PROPOSED ACTION:</u> Revise portions of Division 14 Regulations to incorporate changes to ensure consistency with State and Federal Statutes; to adopt certain State specific requirements; and to provide clarification of State requirements for the management of hazardous waste.

TIME, PLACE, MANNER OF PRESENTING VIEWS:

Comments may be submitted in writing or orally at a public hearing to be held December 16, 2015 at 10:00 a.m in the Main Hearing Room at the ADEM Central Office located at 1400 Coliseum Boulevard, Montgomery, Alabama 36110.

FINAL DATE FOR COMMENT AND COMPLETION OF NOTICE: December 16, 2015

CONTACT PERSON AT AGENCY: Vernon H. Crockett, Chief of the Industrial Hazardous Waste Branch, ADEM Land Division (334/270-5627)

Many Ellest Lance R. LeFleur

Director

335-14-2-.09 Use and Management of Containers (1)Applicability This subpart applies to hazardous secondary materials excluded under the remanufacturing exclusion at 335-14-2-.01(4)(a)27. and stored in containers. Condition of containers If a container holding hazardous secondary material is not in good condition (e.g., severe rusting, apparent structural defects) or if it begins to leak, the hazardous secondary material must be transferred from this container to a container that is in good condition or managed in some other way that complies with the requirements of this part. Compatibility of hazardous secondary materials with containers. (3)The container must be made of or lined with materials which will not react with, and are otherwise compatible with, the hazardous secondary material to be stored, so that the ability of the container to contain the material is not impaired. (4) Management of containers A container holding hazardous secondary material must always be closed during storage, except when it is necessary to add or remove the hazardous secondary material. A container holding hazardous secondary material must not be opened, handled, or stored in a manner which may rupture the conainer of cause it to leak. (5)[Reserved]. ' Containment Container storage areas must have a containment system that is designed and operated in accordance with paragraph (b) of this section. A containment system must be designed and operated as follows: (b) A base must underlie the containers which is free of cracks or gaps and is sufficiently impervious to contain leaks, spills, and accumulated precipitation until the collected material is detected and removed; The base must be sloped or the containment system must be otherwise designed and operated to drain and remove liquids resulting from leaks, spills, or precipitation, unless the containers are elevated or are otherwise protected from contact with accumulated liquids; The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.

4. Run-on into the containment system must be prevented unless
paragraph (b)(3) of this section to contain any run-on which might enter the system;
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5. Spilled or leaked material and annual to the
5. Spilled or leaked material and accumulated precipitation must be removed from the sump or collection area in as timely a manner as is necessary to prevent overflow of the collection avertage.
prevent overflow of the collection system,
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(7) Special requirements for ignitable or reactive hazardous
secondary material.
Containers holding ignitable or reactive hazardous secondary material must be located at least 15 meters (50 feet) from the facility of the fa
at least 15 meters (50 feet) from the facility's property line.
(8) Special requirements for incompatible
(8) Special requirements for incompatible materials.
(a) Incompatible materials must not be placed in the same container.
(b) Hazardous secondary material must not be placed in an
unwashed container that previously held an incompatible material.
(c) A storage container holding a hazardous secondary material that
other materials or protected from them by means of a dike, berm, wall, or other device.
(9) [Reserved].
(10) Air emission standards.
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The remanufacturer or other person that stores or treats the hazardous secondary
material shall manage all hazardous secondary material placed in a container in

accordance with the applicable requirements of 335-14-2-.27, 335-14-2-.28, and 335-14-2-.29.

Author: Bradley N. Curvin.

Statutory Authority: Code of Alabama 1975, §§ 22-30-11 History: XXXXX, 2016.