TRANSMITTAL SHEET FOR NOTICE OF INTENDED ACTION

Control Rule No.	335-1-6	335 507	Department o	or Agency	Enviro	onmental Management
Rule Title:			es (Schedules A-	J)		
	New	X	Amend	Re	epeal	Adopt by Reference
Would the a significantly welfare, or s	z harm or	f the pro endange	posed rule er the public heal	lth,		YES
Is there a restate's polic public healt	e power a	nd the p	ship between the protection of the re?	:		YES
Is there and regulation a the public?	ther, less vailable t	restricti hat coul	ve method of d adequately pro	tect		NO
indirectly in	creasing t	the costs	the effect of direcs of any goods or what degree?	tly or		YES-INDIRECTLY VERY MINOR
Is the increa public than absence of t	the harm	that mis	more harmful to ght result from th	the ne		NO
solely for the	e purpose	of, and	ng process design so they have, as of the public?	ed their		YES
*****	*****	*****	*******	*****	******	******
Does the pro	posed ru	le have a	an economic impa	act?		YES
If the propos accompanied 41-22-23, <u>Co</u>	r by a fisc	ai note p	onomic impact, to prepared in accor 1975.	he proposedance wit	ed rule i h subsec	s required to be etion (f) of section
*****	******	*****	*****	*****	******	*******
Certification	of Author	rized Offi	icial			
roquiroment.	e filing rece eference S	uiremer Service.	posed rule has be itle 41, <u>Code of A</u> nts of the Adminis	lahama 10	375 and	l compliance with the that it conforms to Division of the
Date March	20, 2013					
						*
				Date F	Filed	

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT GENERAL ADMINISTRATION DIVISION

NOTICE OF INTENDED ACTION

AGENCY NAME:

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

RULE NO. & TITLE

335-1-6-.04

Permit Application Fees (Amend)

335-1-6-.07

Payment of Fees (Schedules A-J) (Amend)

INTENDED ACTION: The Alabama Department of Environmental Management proposes to amend rules 335-1-6-.04 and 335-1-6-.07 of the Administrative Code.

SUBSTANCE OR PROPOSED ACTION: The proposed action of rules 335-1-6-.04 and 335-1-6-.07 would increase the Department's permit fees.

TIME, PLACE, MANNER OF PRESENTING VIEWS:

Comments, both written and oral, were received at a public hearing held on March 19, 2013, at the Alabama Department of Environmental Management, 1400 Coliseum Blvd., Montgomery, AL 36110. In addition, written comments will be accepted by ADEM provided they are received by 5:00 p.m. the close of business, May 6, 2013.

FINAL DATE FOR COMMENT AND COMPLETION OF NOTICE: May 6, 2013

CONTACT PERSON AT AGENCY:

Russell A. Kelly (334) 271-7715

Lance R. LeFleur

Director

335-1-6-.07 Payment of Fees.

- Payment of permit application/registration fees required under subparagraphs (1)(a) and (1)(b) or paragraph (2) of rule 335-1-6-.04 shall be included with the permit application/registration. No permit application shall be processed without payment of such fees.
- Any fee required under subparagraph (1)(c) of rule 335-1-6-.04 shall be billed to the applicant. Payment of such fee shall be made within thirty days of the invoice date. No final decision regarding the permit application shall be made until after payment of such fee. Failure to make payment as provided herein shall constitute cause for non-processing/denial of the permit application.
- Payment of fees required under rule 1-6-.05 shall be made within thirty days of the date of the invoice which the Department shall send to the person making the application or request or requiring the certificate.
- Payment of fees required under rule 335-1-6-.06 shall be included (4)with the application for such license, variance or certification. No application shall be processed without payment of such fees.
- All fees paid pursuant to the requirements of this chapter shall be non-refundable.
- All fees and remittances shall be made payable to the Alabama Department of Environmental Management.

Author: Marilyn Elliott, Russell A. Kelly.

Statutory Authority: Code of Alabama 1975, § 22-22A-5.

History: February 13, 1985.

Amended: January 16, 1997; March 31, 1999; January 9, 2002; May 16, 2002; October 4, 2002, August 4, 2004; January 10, 2006; July 11, 2006; November 14, 2006; January 22, 2008; January 19, 2010; November 29, 2011; XXXXXX, 2013.

SCHEDULE A AIR QUALITY PERMITS

Type of Activity	Foo		
Permit Preparation (Per Permit)	<u>Fee</u> \$ 815 1,220		
State Regulations Only (Per Permit)	\$ 320480		
Public Comment Period (Per Application)	\$410 <u>615</u>		
NSPS Review (Per Permit/Per NSPS)	\$ 1,555 2,330		
NESHAPS Review (Per Permit/Per NESHAP)	\$ 1,555 2,330		
MACT/112(g) Determination (Per Pollutant/Per Determination)	\$ 525 785		
PSD Review (Per Application)			
BACT Determination (Per Pollutant)	\$1,340 <u>2,010</u>		
Non-Attainment Review Submittal Fee (Per Applica	\$ 525 <u>785</u>		
LAER Determination (Per Permit per Pollutant/F			
Determination)	er \$ <u>525785</u>		
Plantwide Applicablity Limits (PAL) Review (Per Pollutant)			
Non-Criteria Air Pollutant Review (Per Pollutant)	\$ 6,575 <u>9,860</u>		
Modeling Review	\$ 1,055 <u>1,580</u>		
Modeling Protocol Review			
Modeling Review	\$1,4302,145		
TO TO THE W	\$ 10,590 <u>15,88</u> 5		
Class 1 Modeling Review	<u>5</u> \$1.4302,145		
Emission Inventory Preparation	\$ 810 <u>1,215</u> +		
Meteorological Data	\$85 <u>125</u> /point/pollutant		
Adequacy Determination of Preconstruction	\$ 605 <u>905</u>		
Monitoring Network/Data	\$4.1206.107		
Soil Remediation Plan Review	\$4 <u>,1306,195</u>		
Certification and Recertification of Asbestos Removal Contractors	\$ <u>360540</u> I		
Name Change	\$410615		
	\$ <u>445665</u> + \$ <u>85125</u> per permit		

FEE SCHEDULE B COASTAL USE PERMITS STATEWIDE WATER QUALITY CERTIFICATION AND PROJECT REVIEWS

Type of Activity	
Commercial and/or Residential Development	<u>Fee</u>
a) Commercial and Residential Development greater than 5 acres and less than 25 acres in size.	\$ 5,015
b) Commercial and Residential Development 25 acres or greater and less than 100 acres in size.	7,520 \$10,595 15,890
c) Commercial and Residential Development 100 acres or greater in size.	\$ 14,400 21,600
Groundwater extraction from a well having capacity of 50 gpm or more (335-8-209).	\$ 2,220 3,330
Construction on Beaches and Dunes (335-8-208)	
a) 1 single family dwelling or 1 duplex.	\$740
b) 2 single family dwellings or 2 duplexes.	1,110 \$975
c) Commercial (non-residential) structure, multi-unit residential structure having more than 2 units, or any other combination of living units not covered under a) or b) above.	1,460 \$9,705
d) Hardened erosion control structure, including retaining walls, seawalls, bulkheads and similar structure, or the placement of rip-rap.	14,555 \$1,130 1,695
Beach Nourishment Projects on Gulf Beaches a) Gulf Beach Nourishment Project filling less than 1,000 square feet of State waterbottoms.	\$ 1,055
b) Gulf Beach Nourishment Project filling 1,000 square feet to 100,000 square feet of State waterbottoms.	1,580 \$2,105
c) Gulf Beach Nourishment Project filling greater than 100,000 square feet of State waterbottoms.	3,155 \$3,880 5,820
 Projects Impacting Wetlands a) Project involving the dredging or filling of less than 1,000 square feet of wetlands. b) Project involving the dredging or filling of 1,000 square feet or more of wetlands. c) Pile Supported residential, multifamily or commercial structure (does not include piers, walkways, gazebos). 	\$1,180 1,770 \$2,355 3,530 \$2,190 3,285
Projects Impacting Water Bottoms a) Project involving the filling of less than 1,000 square feet of water bottom.	\$1,180 1,770

FEE SCHEDULE B COASTAL USE PERMITS STATEWIDE WATER QUALITY CERTIFICATION AND PROJECT REVIEWS

	Project involving the filling of 1,000 square feet or more of water	Fee
		\$2.355
C)	Project involving the dredging of less than 10,000 cubic yards of	3,530 \$1,180
d)	The same of the sa	1,770
uj	January Mis the the fill of the standard to a con-	\$2,355
e)	Jerus Jerus OI material illim the water bottom	
	Project involving the dredging of greater than 100,000 cubic yards of material from the water bottom.	\$4,365
f)	Project which involves the construction of coastal or inland	6,545
	marinas, canals, or creek relocation or modification.	\$2,355
g)	Raised creek crossing.	<u>3,530</u>
Sh		\$445 <u>665</u>
<u>a)</u>	Shoreline Stabilization of Non Gulf-Fronting Properties	
	Shoreline stabilization project involving less than 200 feet of shoreline stabilization, including bulkhead construction or	\$445 <u>665</u>
	placement of rip-rap.	
b)		
,	Shoreline stabilization project involving greater than 200 feet of shoreline stabilization including bulkhead construction or	\$740
	placement of rip-rap.	1,110
Gre	oin, jetty, and/or other sediment catching shoreline structure.	\$ 00=
		\$ 935 1,400
str	nstruction of pile supported pier, dock, boardwalk, or other similar ucture.	\$445665
Siti	ing, construction and operation of energy facility.	\$ 13.600
		20,400
**16	igation bank project.	\$4.850
Sta	te agency permits subject to review, not otherwise specified in	7,275
Sch	nedule B.	\$935
	eral activity, license, or permits not otherwise specified in	1,400
'ed	eral activity, license, or permits not otherwise specified in	\$935
ed ch	edule B.	W 2 (2) (3)
	E.	1,400
roj	ect requiring certification for a Federal Energy Royal (1,400
roj	ect requiring certification for a Federal Energy Regulatory amission permit or authorization.	1,400 \$3,640
roj on	ject requiring certification for a Federal Energy Regulatory amission permit or authorization.	1,400 \$3,640 5,460
roj ion Il c	dect requiring certification for a Federal Energy Regulatory amission permit or authorization. Other projects and/or consistency reviews not otherwise specified chedule B which are subject to ADEM's Division 8 regulations	1,400 \$3,640
roj ion Il c	dect requiring certification for a Federal Energy Regulatory amission permit or authorization. Other projects and/or consistency reviews not otherwise specified chedule B which are subject to ADEM's Division 8 regulations	1,400 \$3,640 5,460 \$445665
roj lon Il o 1 S ert	dect requiring certification for a Federal Energy Regulatory namission permit or authorization. Other projects and/or consistency reviews not otherwise specified chedule B which are subject to ADEM's Division 8 regulations.	1,400 \$3,640 5,460
roj ll o n S ert	ject requiring certification for a Federal Energy Regulatory amission permit or authorization. other projects and/or consistency reviews not otherwise specified chedule B which are subject to ADEM's Division 8 regulations. iffication transfer or to change the name of the applicant only. ifications, and/or time extension, not requiring public notice.	1,400 \$3,640 5,460 \$445665
roj Con Il c Il S ert Cod	dect requiring certification for a Federal Energy Regulatory amission permit or authorization. other projects and/or consistency reviews not otherwise specified chedule B which are subject to ADEM's Division 8 regulations. diffication transfer or to change the name of the applicant only.	1,400 \$3,640 5,460 \$445665 \$445665

FEE SCHEDULE B COASTAL USE PERMITS STATEWIDE WATER QUALITY CERTIFICATION AND PROJECT REVIEWS

Type of Activity

\$445<u>665</u>.

<u>Fee</u>

\$445665

Additive fee for variance request.

\$1,820

2,730

FEE SCHEDULE C HAZARDOUS WASTE PERMITS

TYPE OF ACTIVITY Permit Type (6)	INITIAL UNIT (1)	NEW DESIGN/ ADDITIONAL UNIT (2)	MINOR MOD (3)	MAJOR MOD (4)	CLOSURE PLAN (5)
Transport-Hazardous Waste/ Used Oil	\$1,170	1 1	\$645965	\$1,170 1755	1
Base Application (Non Transporter) (25)	\$3,880 5,820	1 1 3 8	t } ! !		2 8 8 1 1 2 5
Storage (Container/Tank/Containment Building)	\$30,265	\$15,290	957-1-8	\$5,015	第一条
Drin Dod	0000	22,935	1,935	7,520	6,795
Dilprau	\$20,265	065,81-8	\$1,290	\$5,015	\$4,530
This contract (m)	020,00	22,935	1,935	7,520	6,795
neament (/)	\$25,730	\$19,345	\$1,620	\$6,350	\$5,425
Thomas True	00,00	29,015	2,430	9,525	8,135
menual freatment (8)	\$61,975	\$46,525	\$4,005	8+5,410	\$5,425
	72,200	69,785	6,005	23,115	8,135
rand Healment	8 年扩码 50.105	\$26,130	82,190	\$8,620	\$10,885
Month Dil	041.140	39,195	3,285	12,930	16,325
waste Mie	\$29,330 43,005	\$22,090	\$1,820	\$7.240	\$10,885
Surface Immers 1	066,01	33,135	2,730	10,860	16,325
Sariace impoundment	\$-17,480 21.175	\$35,680	\$3,000	\$11,770	\$10,885
		53,520	4,500	17,655	16,325

FEE SCHEDULE C HAZARDOUS WASTE PERMITS

MINOR MAJOR CLOSURE MOD (3) MOD (4) PLAN (5)	\$3,810 \$14,770 \$10,885 5,715 22,155 16.325	\$11,330	\$570 <u>855</u> \$2,260	\$3,235 \$12,945		⊕	\$8,085
NEW DESIGN/ ADDITIONAL UNIT (2)	\$45,025 67,535	\$31,310 51 465		\$39,155 58.730	\$17,680 26,520		; ; ; ;
INITIAL UNIT (1)	\$59,950 89,925	\$45,630 68,445	\$9,060	13,590 \$52,100 78,150	\$23,515 35,315		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TYPE OF ACTIVITY	Landfill	Post-Closure (9)	SWMU Only (10)	Miscellaneous Units	Corrective Action Management Unit (17)	Notice Office Modifications (11)	Modifications to Incorporate Final Corrective Measures

FEE SCHEDULE C HAZARDOUS WASTE PERMITS

TYPE OF ACTIVITY ADDITIVE FEES (12)	INITIAL UNIT (1)	NEW DESIGN/ ADDITIONAL UNIT (2)	MINOR MOD (3)	MAJOR MOD (4)	CLOSURE PLAN (5)
Groundwater Contamination (13)					
Plume Undefined	1000 H	\$25.810	1 2 2 2 2 3 4	\$ \$ \$ \$	† 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	51,635	38,715			
Plume Defined	\$18,120	813,560	1 1 1 1 1	\$ E E E E E E E E E E E E E E E E E E E	* * * * * * * * * * * * * * * * * * * *
	27,180	20,340			
Trial Burn (14)	\$0.00	\$ E 1 E E			
	13,590				
RCRA Facility Assessment (RFA) (24)	090,28	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 5 1 1	1	£ £
	13,590				
RCRA Facility Investigation (RFI) Certification (15)	842,548	\$10,440	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1	\$ 1.
	20,390	15,660			
Corrective Action Program (CAP) or Corrective	\$50,00 3	\$17,680	\$1,545	016,58	1 1 2 1 1
Certification (16)	35,325	26,520	2,315	8,865	
Temporary Unit	016,01 \$	814,976	\$4.295	976,78	0000
	016.67	22,455	1,940	7,460	6,795

FEE SCHEDULE C HAZARDOUS WASTE PERMITS

CLOSURE	PLAN (5)	201 402 403 403 403		***************************************		i 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
MAJOR	MOD (4)	\$1,180	1,770	ope may make also also age			8 \$ 5 \$ 6 \$ 6 \$ 6	# i i i i i i i i i i i i i i i i i i i	
MINOR	MOD (3)	\$450675		1 1 1		\$ 1 1 8	\$ \$ \$ \$ \$	i	
NEW DESIGN/ ADDITIONAL	UNIT (2)	I		20 1 20 20 20 20 20 20 20 20 20 20 20 20 20		\$6,50°	12,755 \$8,505	\$10,755 \$10,520	15,780
INITIAL	UNIT (1)	\$4.530	6,795	\$19,06\$	135,920	\$11,330	16,995 \$+1,330	16,995 \$13,755	20,630
TYPE OF ACTIVITY	Off-Site Worth Annual Control	on one waste Analysis Certification (19)		munect Msk Assessment (20)		Confirmatory Sampling (CS) Work Plan Certification (21)	Interim Measures (IM) Work Plan Certification (22)	Corrective Measures Study (CMS) Certification (23)	_

FEE SCHEDULE C (Continued)

EXPLANATORY NOTES

- (1) Fee applies to initial unit (design) of a given type at a facility.
- Fee applies to additional designs and/or units of the same type unit or process at a given facility. (2)
- Each separate mod request requires a separate fee payment. Multiple changes to a permit consolidated in one mod request will be charged a single fee for each applicable unit. (e.g., A facility permitted for container storage and a landfill who requests modifications to both units Refer to rule 335-14-8-.04(3) for classification of minor mods. will be charged the appropriate fee for each unit.) (3)
- Refer to rule 335-14-8-.04(2) for classification of major mods. Each separate mod request requires a separate fee Multiple changes to a permit consolidated in one mod request will be charged a single fee for each applicable unit. (e.g., A facility permitted for container storage and a landfill who requests modifications to both units will be charged the appropriate fee for each unit.) **E**
 - If clean closure is not attained and a post-closure permit is required, then the cost is credited to the post-closure permit fee. Closure plan fees shall be charged per unit to be closed. (2)
- Fees for miscellaneous units (rule 335-14-5-.24) and for other units not specifically listed shall be assessed based on the fees established for the permit type most closely analogous to the activity in question. For example, an open burning/open detonation unit would be assessed fees for thermal treatment; a stabilization unit would be assessed fees for treatment; etc. 9
- Fee applies to all treatment units except land treatment units and thermal treatment units.
 - Fee applies to incinerators, boilers, industrial furnaces, and other thermal treatment units. (8)
- Fee applies to each hazardous waste management unit which is subject to post-closure permitting requirements. Multiple units which are closed under a single (common) cap will be charged the fee for a single post-closure unit. Fee also applies to certification of post-closure plans required by order. (6)
 - Code rs. 335-14-5-.06(12), 335-14-5-.19, 335-14-8-.02(5)(d), but do not include regulated hazardous waste Fee applies to permits which include solid waste management unit (SWMU) requirements (pursuant to ADEM Admin. management unit requirements. This fee applies to facilities which have completed all closure and post-closure requirements for regulated hazardous waste management units, but do not complete all SWMU requirements. (10)
- Fee applies to modifications which are not unit specific (i.e., mods not affecting the unit type, design, or Examples: contingency plan changes, transfer of ownership, personnel training plan changes, changes to groundwater monitoring system, etc. (Π)

FEE SCHEDULE C (Continued)

EXPLANATORY NOTES

- Additive fees are levied in addition to base application fees as applicable. Total fees due are sum of base application fees and additive fees applicable to a given facility/application. (12)
 - The additional unit fee will be charged for each Initial fee applies to the first contaminant plume at a facility. additional, separate plume at the same facility. (13)
 - (14) Fee applies to each trial burn performed.
- 335-14-5-.06(12). The fee is applicable at the time the investigation is imposed. The additional unit fee will be charged for each additional, separate investigation at the same facility (e.g. an investigation of a newly discovered area of contamination). This fee is also applicable to any investigation required by statute or order that is designed to Initial fee applies to the first investigation at a facility imposed by the Department under ADEM Admin. Code r. assess the extent of contamination at a facility or a single unit within a facility.
 - Fee applies to each separate corrective action program proposal or corrective measures implementation plan submitted. CAPs which integrate multiple technologies (e.g., pump and treat, biological, chemical, physical, etc.) into a single system shall be charged a single fee for the system. Facilities which have multiple separate programs (e.g., two separate groundwater contamination plumes, one remediated using pump and treat and the other using vapor extraction) shall be charged a separate fee for each separate system. This fee is also applicable to passive corrective measures (e.g. land-use restrictions, monitored natural attenuation). (16)
 - Fee applies to each separate corrective action management unit (CAMU) designated/approved at a facility. This fee is in addition to any other fees applicable to any hazardous waste management units included within a CAMU. (17)
 - Fee determined based on type of units (Storage \$4,0456,065; Treatment [except Land Treatment] \$4,8507,275; Disposal/Land Treatment - \$9,71014,565). (18)
 - Fee applies to facilities which receive hazardous waste from off-site sources (e.g., commercial facilities). (19)
 - Fee applies to thermal treatment units required to conduct indirect risk assessments. (20)
- Initial fee applies to the first CS work plan at a facility. The additional unit fee will be charged for each additional, separate CS workplan at the same facility. (21)
- Initial fee applies to the first IM work plan at a facility. The additional unit fee will be charged for each additional, separate IM workplan at the same facility. (22)
- Initial fee applies to the first CMS work plan at a facility. The additional unit fee will be charged for each additional, separate CMS workplan at the same facility. (23)
 - (24) Fee is charged per each RFA Report prepared for a given facility.
 - (25) Base application fee calculated for 10-year permit period.

FEE SCHEDULE D WATER PERMITS

Type of Activity	Initial Registration/Issuance Reissuance or Modification (effluent limit change) (injection zone change or compatibility study)	Modification (no effluent limit change) (no injection zone change or no compatibility study)
Major Industrial Discharger	\$0.00514.000	
Minor Industrial Discharger	\$ 9,995 14,990	\$ 2,190 3,285
Major Municipal & Private	\$3,1204,680	\$ 1.735 <u>2,600</u>
Minor Municipal & Private &	\$ 3.925 <u>5,885</u>	\$ 1,820 2,730
Water Treatment	\$ 2,385 3,575	\$ 1,250 <u>1,875</u>
Municipal Stormwater (MS-4)	\$ 3,925 <u>5,885</u>	\$1,8202,730
Mineral/Resource Extraction Mining, Storage Transloading, Dry Processing	\$ <u>3,235</u> 4,850	\$ 1.890 2,835
Wet Preparation, Processing, Beneficiation	\$ 3,810 5,715	\$ 2,190 3,285
Coalbed Methane	\$ 3,810 <u>5,715</u>	\$0.1000.00 -
General Permit	\$ 770 1,155	\$ 2,190 3,285
Minor NPDES Modifications	1,100	\$445665
ADDITIVE FEES	<u>.</u>	\$445 <u>665</u>
Modeling with Data Collection (10 Stations)	\$50,325	\$50,325
Modeling with Data Collection (5 Stations)	\$41,095	\$41,095
Modeling - desktop	\$4,045	\$4,045
Review of Model Performed by Others	\$2,255	\$2,255
Seasonal Limits	\$4,045/ additional season	\$4,045/ additional season
Biomonitoring & Toxicity Limits 316b Phase I,Phase II,and	\$ 565 <u>845</u>	\$ 565 <u>845</u>
Phase III Facilities [Permit Issuance/Re-issuance Modification]	\$ 2,815 4,220	О

FEE SCHEDULE D WATER PERMITS

Type of Activity	Initial Registration/Issuance Reissuance or Modification (effluent limit change) (injection zone change or compatibility study)	Modification (no effluent limit change) (no injection zone change or no compatibility study)
Review of Site Specific Impingement and Entrainment Studies and/or Comprehensive Demonstration Studies	\$ 22,515 <u>33,770</u> 1	0
SID		
ndirect Discharge (SID) Indirect Discharge with EPA Established Categorical Effluent Guidelines	\$ 2,1403,210 \$ 2,430 3,645	\$1,180 <u>1,770</u> \$1,460 <u>2,190</u>
UIC		
Class III Well Class V Well General Permit	\$18,69528,040 \$2,3853,575 \$7701,155	\$ 1,250 <u>1,875</u> \$ 1,250 <u>1,875</u> \$ <u>445665</u>
WATER SUPPLY		· vold-det de l'institution man.
Surface Water Treatment Plant/System	\$ 2,555 3,830	\$ 1,250 <u>1,875</u>
Distribution System Groundwater Supply (Well/System)	\$ 1,665 2,495 \$ 2.065 3,095	\$1.0901,635 \$1,0901,635
Name Change/Permit Minor Mod		\$4 <u>45665</u>
AFO/CAFO Individual Permit AFO/CAFO Registration:	\$4 <u>,1306,195</u>	\$ <u>3,235</u> 4,850
AFO CAFO:	\$ 250 375	\$ 85 125
1-999 Animal Units 1,000-1,499 Animal Units 1,500-1,999 Animal Units 2,000 or more Animal Units	\$405 <u>605</u> \$775 <u>1,160</u> \$ <u>1,1451,715</u> \$ <u>1,515</u> 2,270	\$ 250 375 \$4 55 680 \$ 655 980 \$ 860 1,290

Due upon submittal of CDS

FEE SCHEDULE E SOLID WASTE PERMITS/REGISTRATION

Type of Activity Medical Waste Transfer	<u>Initial</u> <u>Issuance</u>	Modification	Reissuance	
Facility	\$ 1,130 1,695	\$4 05 605	\$740 <u>1,110</u>	
New Technology Review	\$ 5,670 <u>8,505</u>	***		
Commercial Treatment Facility	\$ 9,145 13,715	\$4,045 <u>6,065</u>	\$ 5,100 7,650	
Commercial Transportation of Medical Waste	\$ 1,940 2,910	\$ 810 1,215	\$ 1,130 1,695	
Storage of Untreated Medical Waste	\$ 1.460 2,190	\$ 370 555	\$1,090 <u>1,035</u>	
Municipal Solid Waste Landfill	\$4 6,600 69,900	4070 <u>030</u>		
Minor Mod. (1)*		\$1,0000 70 0	\$ 10,355 15,530	
Major Mod. (2)*		\$1,8202,730		
Construction/Demolition Waste Landfill	\$ 3,9705,955	\$18,12027,180	#1 #2000 0 ==	
Minor Mod. (1)*	**************************************	4 010101	\$ 1,500 2,250	
Major Mod. (2)*		\$8101,215		
Industrial Waste Landfill	\$7,04010,560	\$ 1,620 2,430	~~ ~~ ~~ ~~	
Minor Mod. (1)*	\$ 7,040 10,560		\$ 2,265 3,395	
Major Mod. (2)*		\$8101,215		
Compost Facility	40 7004 050	\$ 2,430 3,645		
Minor Mod.	\$ 2,700 4,050		\$ 1,020 <u>1,530</u>	
Major Mod		\$ 680 1,020		
ADDITIVE FEES		\$1,0801,620		
Geological Review	\$ 2,705 4,055	\$ 1,8202,73 0	#1 0000 = 04	
Solid Waste Disposal Notification	\$ 120 180		\$ 1,820 2,730	
Variance Request		\$ 120 180	\$ 120 180	
······································	\$ 810 1,215	\$ 810 1,215	\$ 810 1,215	
*1. These are modifications 335-13-506(2). *2. These are modifications	as included in	ADEM Admin.	Code rule	
335-13-506(1).	as included in	ADEM Admin.	Code rule	

FEE SCHEDULE F NPDES CONSTRUCTION MATERIALS, NON-COAL, NON-METALLIC MINING, ETC.

Construction Materials Non-Coal Non-Metallic Mining, Excavation, Borrow, Disturbance, Development Dry Processing Storage, and Transloading Sites Less Than Five Acres Base Annual and Additive Registration and General Permit Authorization Fees.

Description	Base Annual Registration, Authorization Fee	Major Modification Fee 1/	Tier 1 Water Fee Additive Increment Fee 2/
Base Fee – Sites less than 5 acres. (Sites 5 acres and greater require Individual NPDES Permit Coverage)	\$ <u>375</u> 560	\$240 <u>360</u>	\$ 170 255

^{1/} A Major Modification Additive Increment Fee is required for a request for Major Modification of an existing registration approval or authorization.

^{2/} An Impacted Watershed Additive Increment Fee, required for all registrations/ authorizations for projects discharging to any Tier 1 water, shall be submitted with each initial registration/authorization request, and each Major Modification Request, and each subsequent annual registration/authorization request.

FEE SCHEDULE G VARIANCES, CERTIFICATIONS AND LICENSES

Type of Activity	Initial Issuance	Reissuance
Well Driller's License	\$200	\$200
Water and Wastewater Operator	4-200	Ψ200
Certification		
Examination Fee	\$ 180 270	and the open one and open
Water and Wastewater Operator Certification Issuance Fee	\$ 70 105	
Water and Wastewater Operator Certification Renewal via Internet	******	\$40 <u>60</u>
Water and Wastewater Operator Certification Renewal via Mail		\$ 55 80
Water and Wastewater Operator Certification Renewal Late Fee		\$ 120
W		<u>180</u> 1
Water and Wastewater Operator Reciprocal Certification	\$ 100 <u>150</u>	
Microbiological lab certification	\$ 200 300	\$200
Chemical laboratory certification		<u>300</u>
Metals	\$00000	
Pesticides	\$ 200 300	
Herbicides	\$ 200 300	
	\$ 200 300	
Volatile Organic Chemicals	\$ 200 300	
Synthetic Organic Chemicals	\$ 300 450	
Disinfection Byproducts	\$ 300 450	
Inorganics		
	\$ 200 300	
Radiologicals	\$ 200 300	
Asbestos	\$ 200 300	
Dioxin		

¹ See ADEM Admin. Code r. 335-10-1-.11(3)

FEE SCHEDULE G VARIANCES, CERTIFICATIONS AND LICENSES

Type of Activity Maximum annual chemical lab certification fee	Initial <u>Issuance</u> \$810 1,215	Reissuance	
Coastal Variance See Schedule B			
Hazardous Waste	<u>Initial</u>	Modification	Reissuance
Disposal Certification of Waste at a Commercial Hazardous Waste Landfill	<u>Issuance</u> \$200300	\$ 200 300	\$ 200 300
Variance from Classification as a Solid Waste Pursuant to ADEM Admin. Code r. 335-14-103(10)	\$ 9,060		\$ 9.060
Dolisting Courie 11	13,590		13,590
Delisting Certification Pursuant to ADEM Admin. Code r. 335-14-103(2)	\$9,060		
Variance from a Hazardous Waste	13,590		
Treatment Standard Pursuant to ADEM Admin. Code r. 335-14-904(5)	\$ 2,430 <u>3,645</u>		\$2,430
Notification of Regulated Waste	\$ 100 150		<u>3,645</u>
Activity Variance to be classified as a boiler	\$1 00 130	THE WAR AND THE THE	\$ 100 150
pursuant to ADEM Admin. Code r. 335-14-103(12)	\$ 2,430		\$ 2,430
Variance to extend the effective date	3,645		3,645
of a LDR on a case-by-case basis	\$2,430	not the same and and	\$2,430
Variance to allow land discount of	3,645		<u>3,645</u>
Variance to allow land disposal of a prohibited waste	\$2,430	The side was was and	\$2,430
	<u>3,645</u>		<u>3,645</u>

Hazardous Waste Hazardous Waste Generator Closure	<u>Initial</u> Issuance	<u>Modification</u>	Reissuance
Certification	\$ 2,430	FOT SEE SEE AND ADD AND	\$2,430
	<u>3,645</u>		3,645
Type of Activity	Initial Issuance	Reissuance	Reissuance After
Solid Waste Landfill Operator Certification			Expiration
Landfill Operator Certification Issuance Fee	\$ 70 105		
Landfill Operator Certification Renewal Fee	~~~~	\$ 55 <u>80</u>	
Landfill Operator Certification Late Renewal Fee			\$175
Landfill Operator Reciprocal			<u>260</u>
Certification Fee	\$100	on the same same spec-	com toks video spipe labo nado
	<u>150</u>		and the state of t

FEE SCHEDULE H BROWNFIELD REDEVELOPMENT AND VOLUNTARY CLEANUP PROGRAM

Non-Responsible Party Applicant

TYPE OF ACTIVITY	Review Fee	MINOR MODIFICATION	MAJOR
Application (1) With Variance Assessment Plan Review	\$2.8104,215 \$9,36514,045 \$3,7455,615	NA NA \$ <u>9351,400</u>	MODIFICATION NA NA \$1,8752,810
Cleanup Plan Review Letter of Concurrence	\$ 7,375 <u>11,060</u>	\$ 935 1,400	\$ 1.875 <u>2,810</u>
Unconditional Conditional Property Eligibility Determination (2)	\$935 <u>1,400</u> \$2,340 <u>3,510</u> \$375 <u>560</u>	NA NA	NA NA

Responsible Party Applicant

TYPE OF ACTIVITY Application (1) With Variance Assessment Plan Review Cleanup Plan Review Letter of Concurrence	\$\frac{4,8104,215}{\$9,36514,045}\$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	MINOR MODIFICATION NA NA \$1,5402,310 \$1,5402,310	MAJOR MODIFICATION NA NA \$5,9108,865 \$5,9108,865
Unconditional Conditional Property Eligibility Determination (2)	\$935 <u>1,400</u>	NA	NA
	\$ <u>2,3403,510</u>	NA	NA
	\$ <u>375560</u>	NA	NA

⁽¹⁾ Submittal of the appropriate application fee is required prior to the review of any plans, reports, and, or certifications.

Property eligibility determinations are valid for a period of one year from date of issuance.

FEE SCHEDULE I SCRAP TIRE PROGRAM PERMITS/REGISTRATIONS

Type of Activity	<u>Initial</u> Issuance	<u>Modification</u>	Reissuance	
Class One Processor Permit	\$ 1,690 2,535	\$4 <u>20630</u>	\$8401,260	
Class Two Processor Permit	\$ 1,405 2,105	\$ 355 530	\$ 700 1,050	1
Class Three Processor Permit	\$ 1,405 2,105	\$ 355 <u>530</u>	\$ 700 1,050	
Scrap Tire Transporter Permit	\$ 565 <u>845</u>	\$ 145 215	\$ 285 425	1
Limited-use Transporter Permit (see Note1)	\$ 145 215		\$ <u>145</u> 2 <u>15</u>	
Registration as an Exempt Processor	\$ 565 <u>845</u>	\$ 145 215	\$ 285 425	**************************************
Registration for Engineered Use of Tire Materials	\$ 565 <u>845</u>			The state of the s

Note1: A limited-use transporter permit is available to property owners remediating a scrap tire pile on their own property, and shall be issued for a limited amount of time and under conditions as prescribed by ADEM.

See ADEM Admin. Code r. 335-4-3-.03(b) for definitions of processors.

Fee Schedule J Environmental Covenants Fees

Type of Activity Processing and Review Fee	Initial Issuance	Modification
Institutional Controls Engineering Controls	\$ 2.380 3,570 \$ 3.570 5,355	\$ 595 890 \$ 895 1,340
Registry Recording Fee For Class 1 controls* For Class 2 controls* For Class 3 controls*	\$ 7.615 11,420 \$ 5.235 7,850 \$2.915 <u>4,370</u>	\$ 355 530 \$ 355 530 \$355 <u>530</u>

^{* -} For classification of institutional and engineering controls, see ADEM Admin. Code r. 335-5-1-.03(h).

Registry Recording Fee also includes costs of performing inspections for a 30-year period.

For sites utilizing both institutional controls and engineering controls, the processing and review fees shall be the greater of the applicable fees.

For sites with more than one classification of institutional or engineering control, the registry recording fee shall be the greater of the applicable fees.

For a property or site containing multiple individually deeded parcels covered by one or more similar covenants, the owner or operator may pay all applicable fees listed in Fee Schedule J or the owner or operator or other responsible party may include a provision in an order or agreement executed between the owner or operator or other responsible person and the Department to pay fees as provided in 335-5-1-.06(e).

ECONOMIC IMPACT STATEMENT FOR APA RULE (Section 41-22-23(f))

Contr	rol No.	335	Department or Age	ncy <u>E</u>	nvironmental	Management
Rule	No: <u>335-1</u>	-604; 335-	-1-607			
Rule	Title: Peri	mit Applica	ation Fees; Payment	of Fees (Sched	ules A-J)	
· · · · · · · · · · · · · · · · · · ·	New	X	Amend	Repeal		Adopt by Reference
	This rule	e has no eco	onomic impact.			
X	This rule	e has an eco	onomic impact, as exp	plained below:		
1.	NEED/E	XPECTED	BENEFIT OF RULE	:		
	To recove retain suff	er the cost o	f the Department for arces in the various pe	permitting activiermitting program	ities and to allo	ow the Department to
2.		· ~ , ~ * * * * * * * * * * * * * * * * *	OF RULE AND WH EASIBLE MEANS F TATED PURPOSE:	Y RULE IS THE FOR ALLOCAT	E MOST EFFE ING RESOUR	CTIVE, CES AND
	same man	ner as existi	g fees allow the Depa he permitting progran ing fees and no additi ee increases.	artment to collection of onal resources w	t additional fee f additional fee vill be expende	es and provides for es shall be in the d by the Department
3.	EFFECT (OF THIS RI	ULE ON COMPETIT	TION:		
	The rule chuniformly	nange shoul applied.	d not have any effect	on competition.	The permit fe	e increase is
4.	EFFECT C GEORGRA	OF THIS RU APHICAL A	JLE ON COST-OF-L AREA WHERE THE	IVING AND DO RULE IS TO B	OING BUSINE E IMPLEMEN	ESS IN THE ITED:
	The amend should have	ment to the very little	existing rule minima impact on business.	lly if at all effect	ts cost-of-living	g increases and

5. EFFECT OF THIS RULE ON EMPLOYMENT IN THE GEOGRAPHICAL AREA WHERE THE RULE IS TO BE IMPLEMENTED:

The permit fee increases (based upon fringe benefit/health insurance increases and general fund budget cuts) should have no negative effect on employment in Alabama.

6. SOURCE OF REVENUE TO BE USED FOR IMPLEMENTING AND ENFORCING THIS RULE:

Increase in permit fees will be used to provide adequate resources in the Department's permitting programs.

7. THE SHORT-TERM/LONG-TERM ECONOMIC IMPACT OF THIS RULE ON AFFECTED PERSONS, INCLUDING ANALYSIS OF PERSONS WHO WILL BEAR THE COSTS AND THOSE WHO WILL BENEFIT FROM THE RULE:

The short and long term economic impact is negligible. The permit fee increases are $\sim 50\%$ and normally permits cover a 5-year period. However businesses will benefit by the Department being adequately funded and providing the timely issuance of permits.

8. UNCERTAINTIES ASSOCIATED WITH THE ESTIMATED BENEFITS AND BURDENS OF THE RULE, INCLUDING QUALITATIVE/QUANTITATIVE BENEFITS AND BURDEN COMPARISON:

The economic burden to business is negligible as compared to the benefit of receiving permits (necessary for conducting business) in a timely manner.

9. THE EFFECT OF THIS RULE ON THE ENVIRONMENT AND PUBLIC HEALTH:

The environment and public health will be positively affected by this rule. The Department will be adequately staffed in the permitting programs thereby providing timely reviews and issuance of permits that are protective of the environment and public health.

10. DETRIMENTAL EFFECT ON THE ENVIRONMENT AND PUBLIC HEALTH IF THE RULE IS NOT IMPLEMENTED:

If the Department is not staffed adequately to review and issue permits protective of the environment, creating delays could have a negative impact on the environment and public health, allowing unpermitted discharges, illegal dumping, unavailability of public drinking water, etc.