<u>DISAPPROVAL WITH SUGGESTED AMENDMENT BY JOINT COMMITTEE ON ADMINISTRATIVE REGULATION REVIEW</u>

ENVIRONMENTAL MANAGEMENT, DEPARTMENT OF

Repealed Rules:	,
335-3-114	Emissions Reporting Requirements Relating to Budgets for NOx Emissions
335-3-116	Emissions Reporting Requirements Relating to Budgets for SO2 and NOx Emissions
335-3-506	State Clean Air Interstate Rule (CAIR) SO2 Trading Program General Provisions
335-3-507	CAIR Designated Representative for CAIR SO2 Sources
335-3-508	Permits
335-3-511	CAIR SO2 Allowance Tracking System
335-3-512	CAIR SO2 Allowance Transfers
335-3-513	Monitoring and Reporting
335-3-514	CAIR SO2 Opt-in Units
335-3-805	NOx Budget Trading Program
335-3-806	Authorized Account Representative for NOx Budget Sources
335-3-807	Permits
335-3-808	Compliance Certification
335-3-809	NOx Allowance Allocations
335-3-810	NOx Allowance Tracking System
335-3-811	NOx Allowance Transfers
335-3-812	Monitoring and Reporting
335-3-813	Individual Unit Opt Ins
335-3-814	New Combustion Sources
335-3-815	Standards for New Combined Cycle Electric Generating Units
335-3-816	CAIR NOx Annual Budget Trading Program
335-3-817	CAIR Designated Representative for CAIR NOx Sources
335-3-818	CAIR Permits
335-3-820	CAIR NOx Allowance Allocations

Certification Filed: December 12, 2011

Public Notice appeared in Volume XXIX, Issue No. 12 AAM, Dated September 30, 2011. Disapproved by the Joint Committee on Administrative Regulation Review, with the following suggested amendment to each rule, on January 13, 2012: The repeal of this rule shall take effect upon certification by the Alabama Department of Environmental Management to the Legislative Reference Service that the corresponding federal Clean Air Interstate Rules (CAIR) are no longer in effect.

ENVIRONMENTAL MANAGEMENT, DEPARTMENT OF (CONT.) Repealed Rules:

repeared raies.	
335-3-821	CAIR NOx Allowance Tracking System
335-3-822	CAIR NOx Allowance Transfers
335-3-823	CAIR Monitoring and Reporting
335-3-824	CAIR NOx Opt-in Units
335-3-825	CAIR NOx Ozone Season Trading Program
335-3-826	CAIR Designated Representative for CAIR NOx Ozone Season
	Sources
335-3-827	CAIR NOx Ozone Season Permits
335-3-829	CAIR NOx Ozone Season Allowance Allocations

335-3-830	CAIR NOx Ozone Season Allowance Tracking System
335-3-831	CAIR NOx Ozone Season Allowance Transfers
335-3-832	CAIR NOx Ozone Season Monitoring and Reporting
335-3-833	CAIR NOx Ozone Season Opt-in Units

Certification Filed: December 12, 2011

Public Notice appeared in Volume XXIX, Issue No. 12 AAM, Dated September 30, 2011. Disapproved by the Joint Committee on Administrative Regulation Review, with the following suggested amendment to each rule, on January 13, 2012: The repeal of this rule shall take effect upon certification by the Alabama Department of Environmental Management to the Legislative Reference Service that the corresponding federal Clean Air Interstate Rules (CAIR) are no longer in effect.

New Rules:

335-3-8-.05 New Combustion Sources

Certification Filed: December 12, 2011

Public Notice appeared in Volume XXIX, Issue No. 12 AAM, Dated September 30, 2011. Disapproved by the Joint Committee on Administrative Regulation Review, with the following suggested amendment, on January 13, 2012: The adoption of this rule as Rule 335-3-8-.05 shall take effect upon certification by the Alabama Department of Environmental Management to the Legislative Reference Service that the federal Clean Air Interstate Rules (CAIR) are no longer in effect.

335-3-8-.06 Standards for New Combined-Cycle Electric Generating Units

Certification Filed: December 12, 2011

Public Notice appeared in Volume XXIX, Issue No. 12 AAM, Dated September 30, 2011. Disapproved by the Joint Committee on Administrative Regulation Review, with the following suggested amendment, on January 13, 2012: The adoption of this rule as Rule 335-3-8-.06 shall take effect upon certification by the Alabama Department of Environmental Management to the Legislative Reference Service that the federal Clean Air Interstate Rules (CAIR) are no longer in effect.