Title 33

ENVIRONMENTAL QUALITY

Part III. Air

Chapter 5. Permit Procedures

§504. Nonattainment New Source Review (NNSR) Procedures <u>and Offset Requirements in</u> <u>Specified Parishes</u>

A. - A.1. ...

2. Except as specified in Subsection M of this Section, t<u>T</u>he potential to emit of a stationary source shall be compared to the major stationary source threshold values listed in Subsection L, Table 1 of this Section to determine whether the source is major.

3. Except as specified in Subsection M of this Section, t<u>T</u>he emissions increase that would result from a proposed modification, without regard to project decreases, shall be compared to the trigger values listed in Subsection L, Table 1 of this Section to determine whether a calculation of the net emissions increase over the contemporaneous period must be performed.

a. - d. ...

4. Except as specified in Subsection M of this Section, t<u>T</u>he net emissions increase shall be compared to the significant net emissions increase values listed in Subsection L, Table 1 of this Section to determine whether a nonattainment new source review must be performed.

A.5. - D.4. ...

5. Except as specified in Subsection M of this Section, eEmission offsets shall provide net air quality benefit, in accordance with offset ratios listed in Subsection L, Table 1 of this Section, in the area where the NAAQS for that pollutant is violated.

D.6. - F. ...

1. Except as specified in Subsection M of this Section, oOffsets shall be required at the ratio specified in Subsection L, Table 1 of this Section. All emission reductions claimed as offset credit shall be from decreases of the same regulated pollutant or pollutant class (e.g., VOC) for which the offset is required, except that direct $PM_{2.5}$ emissions or emissions of $PM_{2.5}$ precursors may be offset by reductions in direct $PM_{2.5}$ emissions or emissions of any $PM_{2.5}$ precursor, if such offsets comply with the interprecursor trading hierarchy and ratio established in the approved SIP for a particular nonattainment area.

F.2. - L. ...

M. <u>Offset Requirements in Specified Parishes.</u> Notwithstanding the major stationary source and major modification significant net increase threshold values and minimum offset ratios established by Subsection L, Table 1 of this Section, Except as provided in Paragraph M.4 of this Section, the provisions of this Subsection shall apply to <u>stationary</u> sources located in the parishes of Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge as long as eachif the parish's nonattainment designation with respect to the 8-hour national ambient air quality standard (NAAQS) for ozone is <u>attainment, "marginal" nonattainment, or "moderate nonattainment."</u>

* * *

1. For an existing stationary source with a potential to emit of 50 tons per year or more of VOC or NO_X , consideration of the net emissions increase will be triggered for any project that would:

a. increase emissions of VOC or NO_X by 25 tons per year or more, without regard to any project decreases;

b. increase emissions of the highly reactive VOC (HRVOC) listed below by 10 tons per year or more, without regard to any project decreases:

i. 1,3-butadiene;

ii. butenes (all isomers);

iii. ethylene;

iv. propylene.

2. The following sources shall provide offsets for any net emissions increase:

a. a new stationary source with a potential to emit of 50 tons per year or more of VOC or NO_x;

b. an existing stationary source with a potential to emit of 50 tons per year or more of VOC or NO_x with a significant net emissions increase of VOC, including HRVOC, or NO_x of 25 tons per year or more.

3. The minimum offset ratio for an offset required by Paragraph M.2 of this Section shall be 1.2 to 1.

1. New Stationary Sources. The owner or operator of a new stationary source shall provide offsets for potential VOC and NO_X emissions in excess of 50 tons per year.

2. Existing Stationary Sources

a. Consideration of the net emissions increase shall be triggered for any physical change or change in the method of operation that would increase emissions of VOC or NO_x by 25 tons per year or more, without regard to any project decreases.

b. The owner or operator of an existing stationary source with a potential to emit 50 tons per year or more of VOC shall provide VOC offsets for each physical change or change in the method of operation that would result in a net emissions increase of 25 tons per year or more of VOC.

c. The owner or operator of an existing stationary source with a potential to emit 50 tons per year or more of NO_X shall provide NO_X offsets for each physical change or change in the method of operation that would result in a net emissions increase of 25 tons per year or more of NO_X .

<u>3.</u> Offsets shall be required at a ratio of 1.1 to 1.

4. The provisions of this Subsection shall not apply to any new *major stationary source* or *major modification* as defined in Subsection K of this Section.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 19:176 (February 1993), repromulgated LR 19:486 (April 1993), amended LR 19:1420 (November 1993), LR 21:1332 (December 1995), LR 23:197 (February 1997), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2445 (November 2000), LR 27:2225 (December 2001), LR 30:752 (April 2004), amended by the Office of Environmental Assessment, LR 30:2801 (December 2004), amended by the Office of the Secretary, Legal Affairs Division, LR 31:2436 (October 2005), LR 31:3123, 3155 (December 2005), LR 32:1599 (September 2006), LR 33:2082 (October 2007), LR 34:1890 (September 2008), LR 37:1568 (June 2011), LR 38:0000 (April 2012), LR 38:**.

Chapter 6. Regulations on Control of Emissions through the Use of Emission Reduction Credits (ERC) Banking

§601. Purpose

A. This Chapter establishes the means of enabling stationary sources to identify and preserve or acquire emission reductions for New Source Review (NSR) offsets. The pollutants to which this Rule applies are nitrogen oxides (NO_*) and volatile organic compounds (VOC).

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054. HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 20:874 (August 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 28:301 (February 2002), amended by the Office of the Secretary, Legal Affairs Division, LR 38:**.

§603. Applicability

A. Major stationary sources are subject to the provisions of this Chapter for the purpose of utilizing emission reductions as offsets in accordance with LAC 33:III.504. Minor stationary sources located in ozone-nonattainment areas may submit ERC applications for purposes of banking. Sources located in EPA-designated ozone-attainment areas may not participate in the emissions banking program. Any stationary point source at an affected facility is eligible to participate.

B. Notwithstanding Subsection A of this Section, sources located in the parishes of Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge may participate in the emissions banking program for purposes of securing offsets where required by LAC 33:III.504.M.

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§605. Definitions

A. The terms used in this Chapter are defined in LAC 33:III.111 with the exception of those terms specifically defined as follows.

* * *

Bankable Emission Reductions—reductions of NO_* or VOC_a criteria pollutant that meet the provisions of this Chapter at the time of review and approval.

* * *

Base Case Inventory—the aggregate point source emissions inventory for either NO_x-or VOC from the nine modeled parishes, as modeled for the 2005 Attainment Plan and Transport Demonstration SIP dated December 2001, which includes 1997 actual emissions from point sources, banked ERC and pending ERC applications where the emission reduction occurred between January 1, 1990 and December 31, 1997, and adjustments for growth. Separate inventories have been established for NO_x and VOC. <u>Repealed</u>.

Base Line Inventory—the aggregate point-source emissions inventory for either NO_x-or VOC from the nine modeled parishes associated with the 2005 Attainment Plan and Transport Demonstration SIP dated December 2001, which accounts for emission reductions modeled to demonstrate attainment of the 1-hour national ambient air quality standard (NAAQS) for ozone. Separate inventories have been established for NO_x-and VOC. Repealed.

* * *

Current Total Point-Source Emissions Inventory—the aggregate point-source emissions inventory for either NO_x or VOC from the nine modeled parishes compiled from the emissions inventory records and updated annually in accordance with LAC 33:III.919 plus any banked ERC and pending ERC applications originally included in the base case inventory that have not expired. <u>Repealed</u>.

* * *

Modeled Parishes — the parishes of Ascension, East Baton Rouge, East Feliciana, Iberville, Livingston, Pointe Coupee, St. Helena, West Baton Rouge, and West Feliciana. <u>Repealed</u>.

Offset—a legally enforceable reduction, approved by the department, in the rate of actual emissions from an existing stationary point source, which is used to compensate for a significant net increase in emissions of NO_* or VOC from a new or modified stationary source in accordance with the requirements of LAC 33:III.504. To be valid, an offset must meet the definition of ERC.

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AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 20:874 (August 1994), LR 25:1622 (September 1999), LR 26:2448 (November 2000), LR 28:301 (February 2002), amended by the Office of the Secretary, Legal Affairs Division, LR 33:2068 (October 2007), LR 34:1890 (September 2008), LR 37:3221 (November 2011), LR 38:**.

§607. Determination of Creditable Emission Reductions

A. - B.2. ...

C. Procedures for Calculating the Surplus Emission Reduction. The following procedures shall be used in calculating the quantity of surplus air emission reductions. When considering NO_{*} reductions, only the NO_{*} inventory and ERC and pending ERC applications for NO_{*} will be considered. Conversely, when considering VOC reductions, only the VOC inventory and ERC and pending ERC applications for VOC will be considered.

1. If the design value for the nonattainment area is above the national ambient air quality standard (NAAQS) for ozone, the department shall compare the current total point source emissions inventory for the modeled parishes to the base case inventory, except that, beginning with the 2005 emissions inventory, this comparison shall be made to the base line inventory. Reserved.

2. - 3. ...

4. Quantify <u>bB</u>aseline <u>eE</u>missions-<u>as follows:</u>. <u>Baseline emissions shall be the</u> <u>lower of actual emissions or adjusted allowable emissions determined in accordance with</u> <u>Paragraph C.3 of this Section.</u>

a. for stationary sources located in ozone nonattainment areas:

i. if the design value for the nonattainment area is above the NAAQS for ozone and the current total point-source inventory for the modeled parishes exceeds the base case inventory or base line inventory, as appropriate per Paragraph C.1 of this Section, baseline emissions shall be the lower of actual emissions, adjusted allowable emissions determined in accordance with Paragraph C.3 of this Section, or emissions attributed to the stationary point source(s) in question in the base case or base line inventory, as appropriate; or

ii. if the design value for the nonattainment area is not above the NAAQS for ozone or the current total point-source inventory for the modeled parishes does not exceed the base case inventory or base line inventory, as appropriate per Paragraph C.1 of this Section, baseline emissions shall be the lower of actual emissions or adjusted allowable emissions determined in accordance with Paragraph C.3 of this Section; and

b. for stationary sources located in ozone attainment areas, baseline emissions shall be the lower of actual emissions or adjusted allowable emissions determined in accordance with Paragraph C.3 of this Section.

C.5. - D. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054.

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§615. Schedule for Submitting Applications

Α. ...

B. If a parish is redesignated as ozone-nonattainment by the EPA after January 1, 2012, applications for banking ERCs in such parish must be submitted by March 31 of the year following the effective date of the EPA designation.

C. - D. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 20:878 (August 1994), amended LR 21:681 (July 1995), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:1623 (September 1999), LR 26:486 (March 2000), LR 28:304 (February 2002), amended by the Office of the Secretary, Legal Affairs Division, LR 33:2068 (October 2007), LR 38:**.

§619. Emission Reduction Credit Bank

A. The department shall maintain a banking database that shall consist of a record of all information concerning applications, deposits, withdrawals, and transactions, as well as pertinent date(s) concerning such information. The current total point source emissions inventory for both NO_x and VOC shall also be included. All data in the banking database shall be available to the public upon request.

B. - C. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054. HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 20:879 (August 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2449 (November 2000), LR 28:305 (February 2002), amended by the Office of the Secretary, Legal Affairs Division, LR 38:**.