

Form DCB

DRY CLEANING OPERATIONS BOILER EMISSIONS FROM NATURAL GAS COMBUSTION

Emissions Report

July 1, 2007 - December 31, 2007

- Read instructions on the back before completing form.
- Carry all emission calculations to 2 decimal places.
- Print neatly.
- Record on Form ES.

_____ FACILITY NAME

_____ FACILITY I.D. NUMBER

Use a separate form if you have both permitted and non-permitted boilers.

(a) Enter "1" for Permitted Boiler
 Enter "2" for Non-Permitted Boiler (2,000,000 Btu per hour or less)

Natural gas usage = _____ therms per six-month transitional period X 0.0000952 = _____ million standard cubic feet (MMSCF) per six-month transitional period

Usage (MMSCF) (b)	Organic Gases (c)	Nitrogen Oxides (d)	Sulfur Oxides (e)	Carbon Monoxide (f)	Particulate Matter (g)
.	5.50	100.00	0.60	84.00	7.60
1. Emissions (lbs)
2. Divide Emissions by 2000 TOTAL (tons)

For Permitted Boilers: Transfer totals in tons to Form C, Line 1

For Non-Permitted Boilers: Transfer totals in tons to Form CU, Line 1



Form DCB - Dry Cleaning Operations - Boiler Emissions From Natural Gas Combustion

Facility Name and ID No.: Please fill in your facility's name and facility ID number in the designated spaces, exactly as indicated on Form X (Signature Sheet) in your package.

Equipment: Do not use the same form for both permitted and non-permitted boilers. Please use **separate** forms if you have both permitted and non-permitted boilers. In box (a) indicate whether this form is for permitted or non-permitted boilers. Enter "1" for permitted boilers; enter "2" for non-permitted boilers. **Please note that, under Rule 301(e), non-permitted emissions are subject to emission fees beginning with the 2001-2002 reporting cycle.**

Natural Gas Usage: In the space provided, enter the six-month transitional reporting period natural gas usage (7/1/07-12/31/07) in therms (review your gas bills). Multiply the natural gas usage by 0.0000952, as shown, to convert therms to millions of standard cubic feet (mmscf) per six-month transitional reporting period and enter the result to the right.

Emissions: In column (b), enter the natural gas usage (mmscf) from above. Multiply column (b) by the emission factors provided for each pollutant. Enter the emissions for each of the pollutants on Line 1, in their respective spaces. To convert the total emissions to tons, divide the emissions in pounds by 2000, round to two (2) decimal places and enter the total emissions (tons) on Line 2. Transfer the total emissions (tons) from permitted boilers to Form C, Line 1, in the respective columns. Transfer the total emissions (tons) from non-permitted boilers to Form CU, Line 1, in the respective columns. Refer to box (a) for permitted or non-permitted status.