Copy of Instructions Mailed with Permit Renewal Data Update Questionnaire



Bay Area Air Quality Management District 939 Ellis Street, San Francisco, CA 94109 Engineering Division (415) 749-4990

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The Permit Renewal Process

Overview

| Introduction | The permit(s) issued to you by the BAAQMD (Bay Area Air Quality Management District) will expire soon. In this package are the forms you need to complete to renew your permit(s) and this document provides instructions for completing these forms. | | | |
|--|---|---------------|--|--|
| | If you need assistance | | | |
| | Call the permit engineer assigned to your facility whose name and telephone number can be found on the upper right hand portion of the Data Update Form cover page prepared for your facility, or call the Engineering Division General Line (415) 749- 4990. | | | |
| Why do I need to provide this information? | The BAAQMD requests the information to satisfy the CARB (California Air Resources Board) and U.S.EPA (United States Environmental Protection Agency) requirements for annual reports of emissions of air contaminants. The information you furnish will be used to | | | |
| update your facility's emissions inventory, calculate the permit renewal fees for your facility, verify compliance with applicable Regulations and permit conditions, a comply with the Air Toxics "Hot Spots" Information and Assessment A 2588) | | | | |
| | The authority for requesting this information is contained in BAAQI 1, Section 441, Health & Safety Code Section 42303 & 44300, et al. | MD Regulation | | |
| Contents | This package contains the following topics. | | | |
| | Topic | See Page | | |
| | How to Renew Your Permit | 2 | | |
| | Example of a Completed Data Update Form | 3 | | |
| | How to Complete Data Update Form | 4 | | |
| | Reporting Requirements for the Toxic "Hot Spots" Information | 6 | | |
| | and Assessment Act | | | |
| | Frequently Asked Questions | 8 | | |
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| | Attachments: | N/A | | |
| | • Data Form X | | | |
| | • Device Data Update Form (DDU) | | | |
| | • Facility Information Update Form (FIU) | | | |

How to Renew Your Permit

Air Pollutant is any material or substance which, when emitted, can cause or tends definitions to cause the degradation of air quality (for example smoke, soot, dust, gases, fumes, particulate matter).

> *Material* is any substance or chemical compound used at, produced by, or emitted at a source. Material is synonymous with "substance".

Source is any operation, machine, equipment, or groupings of such, which may produce and/or emit air pollutants.

How to renew your permit

Helpful

To renew your permit follow the steps below.

| Step | Action | | | | |
|------|--|--------------------------|--|--|--|
| 1 | Complete the Data Update Form (instructions on Page 4, FAQ Page 8). | | | | |
| 2 | Determine your facility's reporting requirements under the Air Toxics "Hot Spots" Information and Assessment Act (AB 2588) (instructions on Page 6). | | | | |
| 3 | If applicable, complete any of the attached forms. | | | | |
| | If you want to report | Then complete | | | |
| | usage of materials that are not listed for | Form X | | | |
| | a source on the Data Update Form | (instructions on Page 9) | | | |
| | materials, sources and abatement devices no longer used | Form DDU | | | |
| | changes of business name, ownership, contact information, or closure of the facility | Form FIU | | | |
| 4 | Send all forms by the due date (specified on the cover page of the Data Update Form) in the return envelope to: | | | | |
| • | | | | | |
| | BAAQMD, 939 Ellis Street, San Francisco CA 94109 | | | | |
| 5 | Pay the permit renewal invoice by the due date when it is received. | | | | |

Are there any penalties for not submitting data or fees?

Not submitting data is a violation of Regulation 1, Section 441, and will subject the permit holder to further action. Payment after the due date is subject to late fees as defined in Regulation 3, Section 405.3. Failure to pay fees will subject a permit holder to further action as defined in Regulation 3, Section 415. Actions may be any or all of the following:

- Withholding of the renewed Permit to Operate.
- Issuance of Notice to Comply (NTC).
- Issuance of Notice of Violation (NOV) which would likely result in fines.
- Revocation of Permit to Operate.
- Withholding of other District services.

Example of a Completed Data Update Form

Example of the
formAn example of a completed Data Update Form is shown below. Instruction steps
referenced in the example are found on page 5.

| MAY 1, 2008 | BAY AREA AIR QUALITY MANAGMENT DISTRICT |
|--|--|
| JKL Company 20 Oak Street Brentwood, CA 99 | Plant No. Page No. DATA UPDATE FORM |
| | Source Code for BAAQMD use |
| S# 10 Pair | t Spray Booth "B" ********************************** |
| Enamel | (10-SG222169) |
| 12-mc | onth quantity of coating applied, gallons 144 gal |
| Solid Orgar Densi Hi-co | For period ending (date) |
| Complete Fo | orm X, Part 4, for any other coating applied at this source. |
| S# 1 Source No. Fate this s | Facility's source ID Facility's source ID |
| Natural gas | (13-C1140189) |
| 12-mc | onth consumption, therms |
| | For period ending (date) |
| Fuel oil #2 | (13-C1140392) |
| 12-mc | onth consumption, thou gal |
| Sulfur cont | For period ending (date) <i>March</i> 31, 2008 ent of this fuel (typical), 0.48% 0.25% |
| Complete Fo | orm X, Part 1, for any other fuel burned at this source. |
| S#22 Silo Rice hulls | #1 - Process Line "A" ********************************** |
| 12-m | nonth throughput, tons |
| Max | For period ending (date) |
| Complete Fo | orm x, Part 2, for any other material used in this source. |

How to Complete Data Update Form

| Purpose of the form | The Data Update Form is used to update information about <i>selected</i> sources of air pollution at your facility. The update frequency of a source is dependent on the type and quantity of pollutants emitted. For this reason, the Data Update Form may not include all permitted sources at your facility. |
|------------------------------------|--|
| Documents you may need | When completing the Data Update Form, you may need your operational logs, Material Safety Data Sheets (MSDS), and your permit with permit condition text. |
| Prior to completing the form | Prior to completing the form, review your records and determine the reporting period and period ending date. Then summarize your usage of each material, or group of materials, for that period. |
| | Choose a reporting period that consists of 12 consecutive months, and ends as near as possible to the date you complete the Data Update Form. |
| | Do not choose a reporting period that ends more than 10 months prior to the date you complete the Data Update Form, or ends after the date you complete the Data Update Form. |
| | Example: You receive the Data Update Form on May 20, 2008 and you decide to summarize your records from May 1, 2007 to May 1, 2008. In this case, the <i>reporting period</i> is from May 1, 2007 to May 1, 2008 and the <i>period ending date</i> is May 1, 2008. |

How to Complete Data Update Form, Continued

Instructions

Follow the steps below to complete the Data Update Form.

| Step | Action |
|------|---|
| 1 | For each source, fill in the 12-month usage of each listed material (used, consumed, combusted, produced, applied) using the units specified on the Data Update Form. |
| | If you did not use the material listed on the Data Update Form during the 12-month reporting period, enter "0" (zero) in the space provided. |
| | Notes: |
| | • <i>Do not</i> write "removed" on the Data Update Form. |
| | • <i>Net Usage</i> is your gross purchases of a material minus what you still have in storage or in the equipment, and minus what has been hauled away as waste (only if applicable). |
| | • <i>Throughput</i> is the quantity of a material in specific units going into a piece of equipment or process or coming out of a piece of equipment or process over a specific amount of time. |
| 2 | Fill in the period ending date of the 12-month reporting period. |
| 3 | If applicable, answer additional questions to the best of your ability. |
| 4 | Is displayed information about your sources correct? |
| | • If <i>yes</i> , go to step 5. |
| | • If <i>not sure</i> , go to step 5. |
| | • If <i>no</i> , cross out and correct the error. If you are correcting a property of a material, please attach the Material Safety Data Sheet (MSDS). |
| 5 | If applicable, complete Form X to report the usage of materials that are not listed for a source on the Data Update Form (instructions on Page 9). |
| | Note: Do not write new material on the Data Update Form. |

Reporting Requirements for the Air Toxics "Hot Spots" Information and Assessment Act

| Air Toxics "Hot Spots" Information and Assessment | This law implements a long-term program to identify, assess and control localized impacts of emissions of hazardous air pollutants. As part of this program all facilities are required to submit to the local Air District an inventory of emissions for substances listed in this legislation and update the information periodically. The |
|--|--|
| Act (AB 2588) | Toxic Inventory for each facility is used to calculate the facilities prioritization scores for cancer and non-cancer health affects, calculate fees per Regulation 3, Schedule N (this is itemized on the renewal invoice section called Toxic Inventory AB2588 Listing), and create toxic emissions inventory for the Bay Area to submit to the California Air Resources Board and to make available to the public (published on District's web site). |
| | After the inventory and prioritization score is calculated, a facility may be required to provide additional information and/or perform a health risk assessment. If the health risk is judged to be significant by the District, then a facility shall provide notice of the results of the health risk assessment to all people exposed to risk greater than the notification level. If the cancer risk to the maximally exposed individual is greater than 100 in a million then the facility shall conduct an airborne toxic risk reduction audit and develop a plan to implement airborne toxic risk reduction measures. All of the requirements of this law can be found in California Health and Safety Code Sections 44300 to 44394, or for more information, go to: http://www.arb.ca.gov/ab2588/ab2588.htm |
| Reporting requirement | If your facility emits any of the substances listed in the Toxic Substance Check List (Appendix A-1) in amounts exceeding one half of the applicable degree of accuracy (lbs/yr) for a given substance, you are required to report the emissions of the substance. Emissions <i>only</i> need to be reported if they are from routine operations or are predictable, including but not limited to continuous and intermittent releases and process upsets or leaks. Accidental or catastrophic releases are not included. Emissions from mobile sources associated with a facility (e.g., delivery trucks, construction activities) are not included. |
| What is the Toxic Substance Check List? | The California Air Resources Board (CARB) maintains and updates periodically a list of approximately 600 substances currently subject to reporting requirements under AB 2588. This list is called Appendix A-1 and can be found at: <u>http://www.arb.ca.gov/ab2588/final/a1.pdf</u> . |
| Are there any penalties? | Any permit holder who fails to submit information or knowingly submits false information is subject to a civil penalty as described in Health and Safety Code Section 44381. Penalties can range from \$500 to \$25,000 for each day the violation continues. |
| | Continued on next page |

Reporting Requirements for the Air Toxics "Hot Spots" Information and Assessment Act, Continued

| report? | Stop | 14 on A _42 | | | | | |
|---------|------|---|--|--|--|--|--|
| | | ACUOII Complete the Data Undate Form | | | | | |
| | | Poview your operations for changed | in materials used or substances | | | | |
| | 2 | emitted | s in materials used of substances | | | | |
| | 3 | Review the Toxic Substance Check | List (Appendix A-1) for any | | | | |
| | 0 | substance that you emit over one ha | alf of the degree of accuracy for that | | | | |
| | | substance. Keep in mind | | | | | |
| | | • changes in your operations may lead to emitting a substance in | | | | | |
| | | amounts exceeding one half of the applicable degree of accuracy | | | | | |
| | | when you had not done so before, and | | | | | |
| | | • Appendix A-1 may have been updated to include a substance you use | | | | | |
| | 1 | or emit that you did not previously have to report. | | | | | |
| | 4 | For each substance emitted over has | <i>If the degree of accuracy</i> apply the | | | | |
| | | If | Thop | | | | |
| | | a substance is already listed at | no further action is required | | | | |
| | | the source(s) where it is used | no further action is required. | | | | |
| | | (there is a throughput question | <i>Note on exempt sources:</i> No | | | | |
| | | for it in your facility's Data | further reporting is required if | | | | |
| | | Update Form), or it appears as a | there is no change in the | | | | |
| | | substance emitted in your | operation of exempt equipment | | | | |
| | | facility's Toxic Inventory | from the time of the original | | | | |
| | | AB2588 Listing (this is included in previous renewal invoices) | review by the BAAQMD. | | | | |
| | | a substance is not listed at a | complete a separate Form X for | | | | |
| | | currently permitted source(s) or | each source the substance is used | | | | |
| | | your facility's Toxic Inventory | and/or emitted at and attach | | | | |
| | | AB2588 Listing and is used or | MSDS (see Pg. 9). If the material | | | | |
| | | emitted at a permitted source(s), | that appears on Appendix A-1 is a | | | | |
| | | | constituent of a product, like paint | | | | |
| | | | or thinner, for example, please fill | | | | |
| | | | out the X-form for the product | | | | |
| | | a substance is used and/or | used. | | | | |
| | | emitted at a source(s) that does | • complete description of | | | | |
| | | not have a permit. | process (<i>i.e.</i> , what is | | | | |
| | | | manufactured, how is it | | | | |
| | | | manufactured), | | | | |
| | | | • list of substances used in | | | | |
| | | | process with MSDS, | | | | |
| | | | • estimates of emissions, and | | | | |
| | | | description of any controls on | | | | |
| | | | emissions. | | | | |

Frequently Asked Questions

| Question | Answer | |
|--|---|--|
| How do I get another copy of the Data Update Form? | Contact the BAAQMD engineer assigned to your facility, or call the Engineering Division General Line at (415) 749 4990. | |
| When is the Data Update Form due? | Unless noted otherwise, all requests for data are due within 30 days of the request date. The Data Update Form due date is indicated on page 1 of the form. The postmark date will be used as the receipt date. | |
| Why do only some of my sources appear on the Data Update Form? | Data updates are required annually for some sources and as infrequently as once every 5 years for other sources. The update frequency is determined by the type and quantity of pollutant emitted. | |
| How do I protect trade secret information? | Circle in red and label as "Trade Secret" any data that you consider to be a trade secret. | |
| How do I remove a material | Complete the attached Form DDU and return with Data Update Form. | |
| listed on the Update Form? | This form and other forms referenced in this document can be found online at <u>http://www.baaqmd.gov/pmt/forms/index.htm</u> . | |
| | Note: Do not write "remove" on the Data Update Form. | |
| How do I report the use of a new material? | Complete the attached Form X and return with Data Update Form. Include MSDS for each new material. | |
| | <i>Note:</i> Adding a new material may require that you submit a permit application. You will be contacted by your assigned plant engineer if this is the case. | |
| | Note: Do not write new material on Data Update Form. | |
| Form X does not include semiconductor fabrication | Complete Data Form F worksheet and return with Data Update Form. Include MSDS for all new materials. | |
| sources. How do I report new materials used at my fab? | This form and other forms referenced in this document can be found online at <u>http://www.baaqmd.gov/pmt/forms/index.htm</u> | |
| How do I report a change of | Complete Form FIU and return with Data Update Form. | |
| ownership, business name or contact information? | <i>Note:</i> Do not write new information on Data Update Form. | |
| How do I close my facility? | Complete Form FIU and return with Data Update Form. | |
| | Note: Do not write "closed" on Data Update Form. | |
| How do I increase the limits in my permit conditions? | This will require a new application that you need to submit separately from Data Update Form. Complete Form P101B, and submit a written request citing the source and the permit conditions that you wish to change. | |
| | This form and other forms referenced in this document can be found online at <u>http://www.baaqmd.gov/pmt/forms/index.htm</u> | |
| How do I obtain a permit for a source or an abatement device? | This will require a new application that you need to submit separately from Data Update Form. Complete Form P101B and supply additional information and forms as needed (see part 5 of P101B). | |
| | This form and other forms referenced in this document can be found online at <u>http://www.baaqmd.gov/pmt/forms/index.htm</u> | |

How to Complete Data Form X

When do I useUse Form X to report the usage of materials that are not listed for a source on the
Data Update Form.

Do not use Form X for semiconductor fabrication areas. Please fill out the Data Form F Worksheet for new materials at a fabrication area and include MSDS.

How do I complete Form X? 1. On Line 1, enter business name, plant number and source number.

2. Identify the type of the source to which you are adding a material.

| Source Type | Part in Form X | Instruction Page # | Examples |
|--|-------------------|-----------------------|---|
| Combustion Source | 1 | 11 | IC engine, boiler, flare |
| General Source | 2 | 11 | Rock crushing, chemical reactors, coffee roasting, printed circuit manufacture |
| Tankage or Loading Source | 3 | 12 | Organic liquid storage tanks, bulk terminals |
| Surface Coating or Printing Press Source | 4 | 12 | Auto body shops, furniture coating, printing presses |
| Other Solvent Evaporation Source | 5 | 13-14 | Wipe cleaning, cleanup for coating operations, degreasing tanks, fiberglass operations |

3. On Line 2, check the appropriate box to indicate which Part of the form you are completing. **Check only one box.**

4. Complete the applicable part in the Data Form X (see specific instructions/clarifications for the applicable part below). Note that you have to **complete a separate Form X for each new material at a source.**

- 5. Circle in red confidential information if any.
- 6. Provide your name and completion date at the end of the form(s).
- 7. Mail the form(s) with MSDS for the materials on each Form X and the Data Update Form to the BAAQMD: 939 Ellis Street, San Francisco, CA 94109.

Helpful

Definitions

Fuel/Material/Pollutant Code is a numeric code (used by the BAAQMD) that uniquely identifies each fuel/material/pollutant. The BAAQMD can mail you the list of codes upon your request, or you can download this list at the following link: <u>http://www.baaqmd.gov/pmt/forms/index.htm</u>.

Reporting period consists of 12 consecutive months and ends as near as possible to the date you complete the Data Update Form.

Usage Unit is a unit of measure (tons, lbs, gal, etc.) specific to each material on the Materials Code List. The table below shows specific usage units for the listed fuel types.

| Fuel Type | Usage Unit |
|---------------|----------------------------|
| Liquid Fuels | Thousand Gallons (mgal) |
| Gaseous Fuels | Thousand Cubic Feet (mscf) |
| Solid Fuels | Tons |

Emission Factor Table is used to report pollutant emissions (in pounds) per usage unit of a fuel or material. For example, one might report: 4.5 pounds of particulate per ton of cement loaded, or 2 pounds of SO_2 per thousand gallons of diesel fuel burned.

Basis Code is a numeric code that identifies the calculation method or source of emission factors.

| Code | Basis |
|------|--|
| 0 | Not applicable for this pollutant |
| 1 | Source testing or other measurement by plant |
| 2 | Source testing or other measurement by the BAAQMD |
| 3 | Specifications from a vendor |
| 4 | Material balance by plant using engineering expertise and knowledge of |
| | process |
| 5 | Material balance by the BAAQMD using engineering expertise and |
| | knowledge of process |
| 6 | Taken from AP-42 ("Compilation of Air Pollutant Emission Factors," |
| | EPA) |
| 7 | Taken from literature, other than AP-42 |
| 8 | Guess |
| 9 | CARB/EPA Certified Emission Factors for IC Engines |

| Part 1: | |
|------------|--|
| Combustion | |
| Source | |

To report the usage of a new fuel for a combustion source, fill out lines 3 through 7 of Part 1.

| | i | t |
|------|--|---|
| Line | Item | Instructions |
| 3 | • Fuel Code | • Enter the fuel code number. If unknown, write the name or description of the fuel. |
| | • 12-month fuel consumption | • Enter the amount of fuel consumed in the 12-month reporting period in the correct usage units for fuel type. |
| 4 | Typical percent of annual total (seasonal usage) | Enter the % of total fuel that was burned in the months listed. |
| 5 | Max. fuel use rate Typical heat content | Enter the highest or peak fuel use rate in usage units/hour. This could be based on a design rate or your rate at peak operation, whichever is higher. Enter the heat content of the fuel in BTU/usage unit. |
| 6 | Typical sulfur content | Enter the sulfur content in ppm (parts per million) for gaseous fuels or weight % for other fuel types. |
| 7 | Emission Factor Table | See instructions for Emission Factor Table on Page 14. |
| | | |

Source

Part 2: General To report the usage of a new material for a general type source, fill out lines 8 through 13 of Part 2.

| Line | Item | Instructions |
|------|---|--|
| 8 | Material Code | • Enter the material code number. If unknown, write the name or description of the material. |
| | • 12-month throughput | • Enter the amount of material processed, used or produced during the 12-month reporting period in the correct usage units for the material. |
| 9 | Typical percent of annual total (seasonal usage) | Enter the % of total material that was processed in the months listed. |
| 10 | Typical operating times | Enter the number of hours/day, days/week and weeks/year during which the source was operated using the material. |
| 11 | Maximum operating rate | Enter the highest or peak operating rate in usage units/hr (e.g. tons/hr, gallons/hr, thousand cubic feet/hr). This could be based on a design rate or your rate at peak operation, whichever is highest. |
| 12 | Exhaust flow rate, temperature, water vapor content | Enter exhaust flow rate in CFM, the temperature in °F and the approximate water vapor content of exhaust gases. |
| 13 | Emission Factor Table | See instructions for Emission Factor Table on Page 14. |

| Part 3: Tankage or | To report the storage or loading of a new organic liquid, fill out lines 14 through 16 of Part 3. | | |
|-----------------------|---|------|--------------|
| Loading Source | Line | Item | Instructions |
| | | | |

| Line | Item | Instructions |
|------|--|--|
| 14 | Material Code | • Enter the material code number. If unknown, write the name or description of the liquid. |
| | • 12-month throughput | • Enter the amount of organic liquid stored or loaded during the 12-month reporting period in thousand gallons or thousand bbl (barrels). |
| 15 | True vapor pressure or RVP Typical liquid temperature | Enter the true vapor pressure (tvp) or the Reid vapor pressure (RVP) in psia. Enter the temperature in °F at which the liquid is stored or loaded. |
| 16 | °API Initial boiling point | If applicable, enter °API (a specific gravity scale that is used with petroleum liquids only). Enter the lowest temperature the liquid stored or loaded boils at standard pressure (1 ATM). |
| | • | • |

Part 4: Surface
Coating or
Printing PressTo report the usage of a new coating, fill out lines 17 through 22 of Part 4.Note: Use Part 4 only for surface coatings, report other solvent use in Part 5.LineItemInstructionsSource

| Line | Ittill | Instructions |
|------|--|--|
| 17 | Material Code | • Enter the material code number. If unknown, write the name or description of the coating. |
| | • Total coating applied | • Enter the total amount of coating applied in the 12-month reporting period in gallons. |
| 18 | Does this coating comply with the BAAQMD Reg. 8, Rule 4? | Mark your answer "yes" or "no." If unknown, leave blank. See: http://www.baaqmd.gov/dst/regulations/rg0804.pdf |
| 19 | Percent solids, by volumePercent solvent, by volume | Enter the volume percentage of solids in the coating.Enter the volume percentage of organic solvent in the coating. |
| 20 | Percent of solvent that evaporates at the source. | If you have a separate dryer source associated with the coating source, estimate the percentage of solvent evaporation that happens at the coating source. If no dryer then enter "100" % evaporates at the source. |
| 21 | Density of solvent | Enter the average density of the solvent portion of the coating. <i>Note: Not the same as VOC content of coating.</i> |
| 22 | Composition of organic solvent | Enter the volume percentage of the solvent portion of the coating for the largest and 2nd largest constituents of the solvent and identify these constituents with a material code or name. <i>Example:</i> If 50% of the total coating is Acetone and 75% of the coating is the solvent portion, then 66% of the solvent is Acetone. Enter 66% on line 22a for Acetone. Repeat this calculation for the 2 nd largest component. |

Continued on next page

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| Part 5: Other |
|---------------|
| Solvent |
| Evaporation |
| Source – |
| For Solvent |
| Cleaning |
| Operation and |
| Clean-up at |
| Coating |
| Operation |

To report the usage of new cleaning solvent, fill out lines 23 & 24 of Part 5.

| Line | Item | Instructions |
|------|--|---|
| 23 | Material Code | • Enter the material code number. If unknown, write the name or description of the solvent. |
| | • Net solvent usage previous 12 months | • Enter the net loss of solvent in the 12-month reporting period in gallons. |
| 24 | • If solvent is heated, temperature of solvent | • Enter temperature of heated solvent in °F. |
| | • Density | • Enter density of solvent in lb/gal. |

To report the usage of new fiberglass resin, fill out lines 25 through 27 of Part 5.

| Line | Item | Instructions |
|------|----------------------------------|---|
| 25 | • Type of resin | • Enter the name of the type of resin used (polyester, epoxy, vinyl ester, etc). |
| | • Total used, previous 12 months | • Enter the amount of this resin used in the 12-month reporting period in gallons. |
| 26 | • Type of catalyst | • Enter the name of the type of catalyst used (MEKP, BOP). |
| | • Total used, previous 12 months | • Enter the amount of this catalyst used in the 12-month reporting period in gallons. |
| 27 | • Percent styrene in resin | • Enter the volume percentage of styrene contained in the resin. |
| | • Percent of other volatiles | • Enter the volume percentage of other volatile organics contained in the resin. |

Solvent Evaporation Source – For Fiberglass Operations

Part 5: Other

Part 5: Other

To report the manufacture of a new solvent or coating, fill out lines 28 through 31 of Part 5.

| Line | Requested Information | Instructions |
|------|------------------------------|--|
| 28 | Material Code of | Enter the material code number. If unknown, write |
| | manufactured material | the name or description of the solvent or coating. |
| 29 | Quantity manufactured, | Enter the amount of the material manufactured in |
| | previous 12 months | the 12-month reporting period in thousands of |
| | | gallons. |
| 30 | Type of solvent used for | Enter the material code number for the |
| | manufacturing process, | predominant compound or mixture used in the |
| | Material Code | product. If unknown, write the name or description |
| | | of the solvent. |
| 31 | Solvent evaporated during | Enter estimation of volume percentage of solvent |
| | manufacturing, as percent of | lost during manufacturing. |
| | material produced. | |

| Part 5: Other Solvent | To report the usage of a new solvent for any operation not described above, fill out lines 32 and 33 of Part 5. | | |
|--------------------------------------|---|--|---|
| Evaporation | Line | Requested Information | Instructions |
| Source – For Other Solvent Use | 32 | Material Code Total solvent used previous 12 months | Enter the material code number. If unknown, write the name or description of the solvent. Enter the amount of material used in the 12-month reporting period in gallons. |
| | 33 | Does this solvent comply with the BAAQMD Regulation 8? | Mark your answer "yes" or "no." If unknown, leave blank. See: http://www.baagmd.gov/dst/regulations/rg0804.pdf |

Emission Factor Table

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| Linission | | | |
|-----------|-------|--|--|
| Factor | Table | | |

| Comp | olete | Emission | Factor | Tabl | le onl | y if | you | have | comp | leted | eit | her | Part | l or | Pa | rt 2 | 2 |
|------|-------|----------|--------|------|--------|------|-----|------|------|-------|-----|-----|------|------|----|------|---|
|------|-------|----------|--------|------|--------|------|-----|------|------|-------|-----|-----|------|------|----|------|---|

| Line | Item | Instructions | | | | | | |
|---------|--|--|--|--|--|--|--|--|
| 34 - 38 | Emission factors and basis codes for the listed pollutant categories | Enter emission factors (in lb per usage unit) and basis codes (see definition on Page 9) for the listed non-specific pollutant categories if they are emitted. | | | | | | |
| 39 | Emission factor and basis code for "Other" | Enter an emission factor (in lb per usage unit) and a basis code for a specified pollutant, not included in the general categories in Line 34 - 38. Also, enter the name or the BAAQMD pollutant code next to the table. | | | | | | |
| 40 | Do factors apply to emissions after abatement device(s)? | Check the box, if your emission factors are based on controlled emissions from a source. | | | | | | |