## Subpart S (CEMS) Lime Product and Byproduct Information

## Subpart S (CEMS) - Lime Product and Byproduct Information

Please see Reporting Form Instructions on downloading the blank reporting form and uploading the completed reporting form.
You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart S calculation spreadsheet.
2a.) Complete the following lime product information.
You will be required to report the following information:

- Type of lime product produced during the reporting year (provide description if "Other")
- Beginning of the year inventory of lime product produced
- End of the year inventory of lime product produced
- Annual quantity of lime product sold
- Method used to determine the quantity of lime product produced and sold (provide description if "Other")
- Information on if the quantity sold is based on one or more substitute data values
- Annual quantity of lime product not sold
- Information on if the quantity not sold is based on one or more substitute data values

| Type of lime product produced during the resporting year (98.196(a)) | If "Other" lime product is produced, enter description | Beginning of year inventory of lime product produced (tons, $98.196(\mathrm{a})(3)$ ): | End of year inventory of lime product produced (tons, 98.196(a)(3)): | Annual quantity of lime product sold (tons, 98.196(a)(6)) | Method used to determine the quantity produced and sold (98.196(a)(1)) | If "Other" method is used, enter description | Is the annual quantity sold based on one or more substitute data values? (98.3(c)(8))) | Annual quantity of lime product not sold (tons, 98.196(a)(8)) | Is the annual quantity not sold based on one or more substitute data values? (98.3(c)(8)) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High calcium lime |  | 10 |  | 5 | Weigh feeders |  | Yes | 5 | No |
| Other | Hydraulic Lime | 20 | 10 | 10 | Other | Test Method | No | 10 | No |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

2b.) Complete the following calcined-lime byproduct/waste information.
You will be required to report the following information:

- Type of calcined lime byproduct or waste generated during the reporting year
- Beginning of the year inventory of calcined lime byproduct or waste sold
- End of the year inventory of calcined lime byproduct or waste sold
- Annual quantity of calcined lime byproduct or waste sold
- Method used to determine the quantity of calcined lime byproduct or waste sold (provide description if "Other")
- Information on if calcined lime byproduct or waste sold is based on one or more substitute data values
- Annual quantity of calcined lime byproduct or waste not sold
- Information on if calcined lime byproduct or waste not sold is based on one or more substitute data values

| Type of calcined lime byproduct or calcined lime waste generated during the reporting year (98.196(a)) | Beginning of year inventory of calcined lime byproduct or calcined lime waste sold (tons, 98.196(a)(4)): | End of year inventory of calcined lime byproduct or calcined lime waste sold (tons, 98.196(a)(4)): | Annual quantity of calcined lime byproductwaste sold (tons, 98.196(a)(5)) | Method used to determine the quanity of calcined lime byproduct/ waste sold (98.196(a)(2)) | If "Other" method is used, enter description | Is the annual quantity of calcined lime byproductwaste sold based on one or more substitute data values? (98.3(c)(8)) | Annual quantity of calcined lime byproductwaste not sold (tons, 98.196(a)(7)) | Is the annual quantity of calcined lime byproductwaste not sold based on one or more substitute data values? (98.3)(c)(8)) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Byproduct | 5 | 4 | 0 | Weigh feeders |  | No | 5 | No |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

