

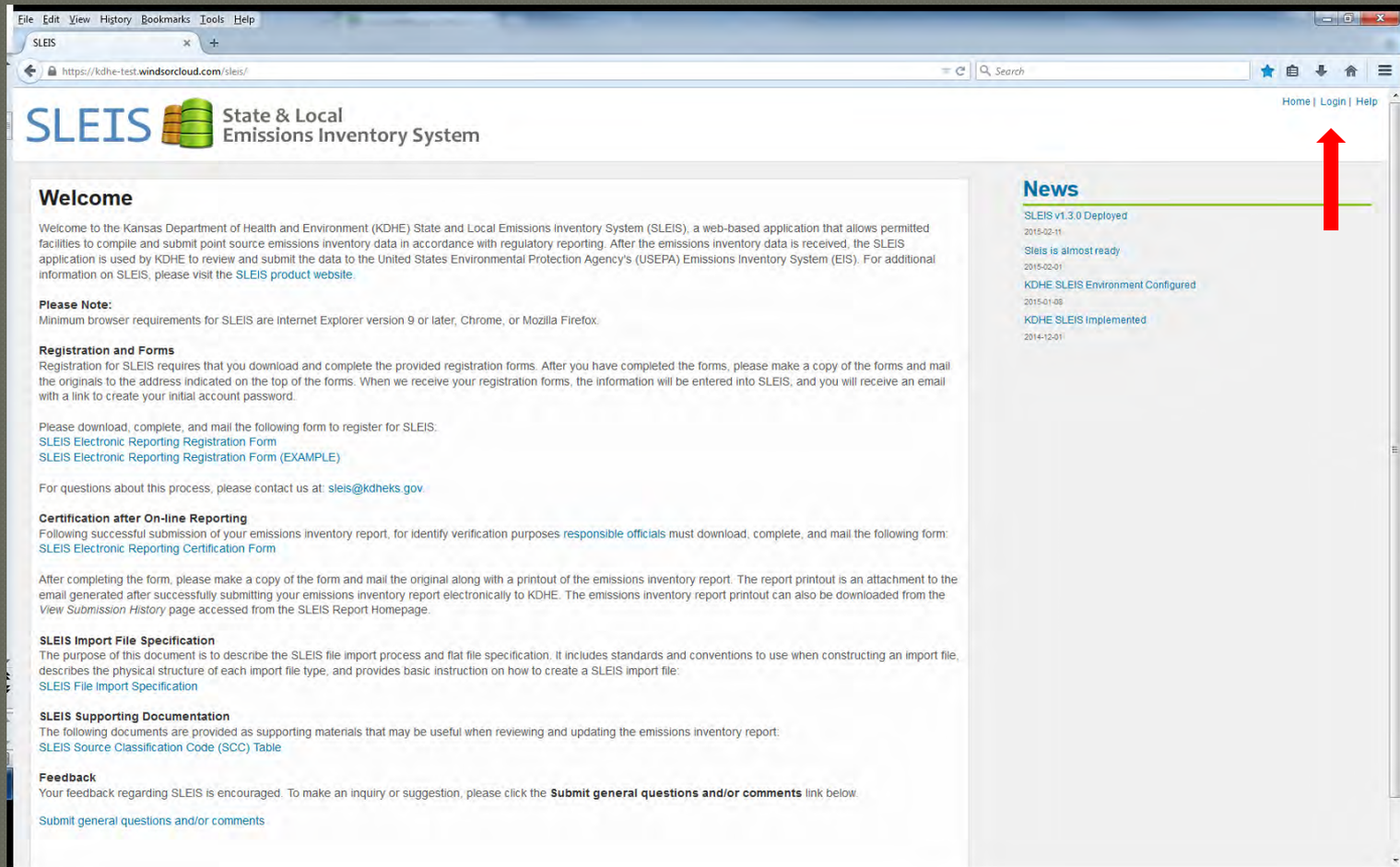
SLEIS Workshop

KDHE

February 24th and 25th 2015

Topeka, KS

Homepage



SLEIS State & Local Emissions Inventory System

Home | Login | Help

Welcome

Welcome to the Kansas Department of Health and Environment (KDHE) State and Local Emissions Inventory System (SLEIS), a web-based application that allows permitted facilities to compile and submit point source emissions inventory data in accordance with regulatory reporting. After the emissions inventory data is received, the SLEIS application is used by KDHE to review and submit the data to the United States Environmental Protection Agency's (USEPA) Emissions Inventory System (EIS). For additional information on SLEIS, please visit the [SLEIS product website](#).

Please Note:
Minimum browser requirements for SLEIS are Internet Explorer version 9 or later, Chrome, or Mozilla Firefox.

Registration and Forms
Registration for SLEIS requires that you download and complete the provided registration forms. After you have completed the forms, please make a copy of the forms and mail the originals to the address indicated on the top of the forms. When we receive your registration forms, the information will be entered into SLEIS, and you will receive an email with a link to create your initial account password.

Please download, complete, and mail the following form to register for SLEIS:
[SLEIS Electronic Reporting Registration Form](#)
[SLEIS Electronic Reporting Registration Form \(EXAMPLE\)](#)

For questions about this process, please contact us at: sleis@kdheks.gov

Certification after On-line Reporting
Following successful submission of your emissions inventory report, for identify verification purposes **responsible officials** must download, complete, and mail the following form:
[SLEIS Electronic Reporting Certification Form](#)

After completing the form, please make a copy of the form and mail the original along with a printout of the emissions inventory report. The report printout is an attachment to the email generated after successfully submitting your emissions inventory report electronically to KDHE. The emissions inventory report printout can also be downloaded from the [View Submission History](#) page accessed from the SLEIS Report Homepage.

SLEIS Import File Specification
The purpose of this document is to describe the SLEIS file import process and flat file specification. It includes standards and conventions to use when constructing an import file, describes the physical structure of each import file type, and provides basic instruction on how to create a SLEIS import file:
[SLEIS File Import Specification](#)

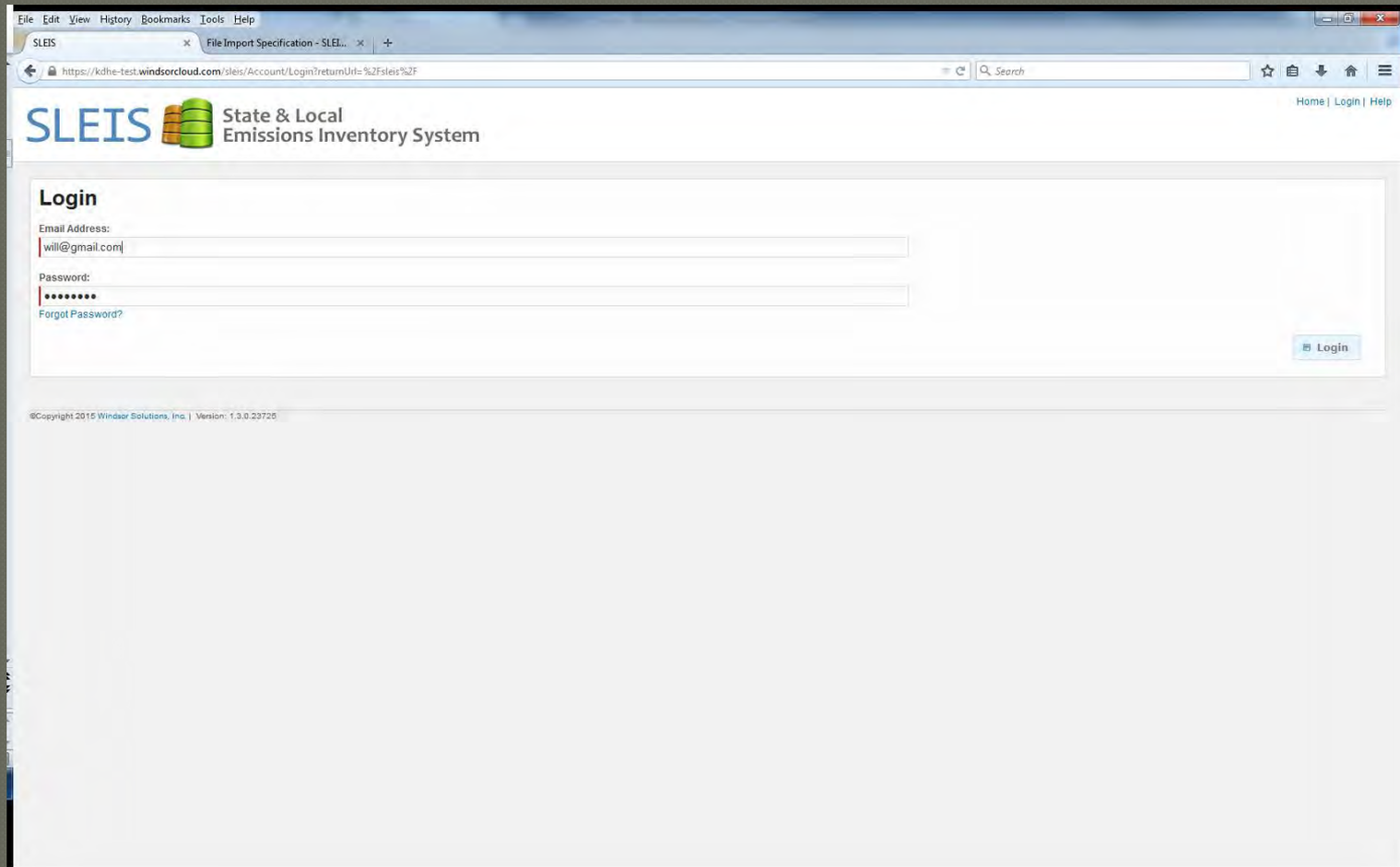
SLEIS Supporting Documentation
The following documents are provided as supporting materials that may be useful when reviewing and updating the emissions inventory report:
[SLEIS Source Classification Code \(SCC\) Table](#)

Feedback
Your feedback regarding SLEIS is encouraged. To make an inquiry or suggestion, please click the **Submit general questions and/or comments** link below.
[Submit general questions and/or comments](#)

News

- [SLEIS v1.3.0 Deployed](#)
2015-02-11
- [Sleis is almost ready](#)
2015-02-01
- [KDHE SLEIS Environment Configured](#)
2015-01-08
- [KDHE SLEIS Implemented](#)
2014-12-01

Login Page



The image shows a web browser window displaying the login page for the State & Local Emissions Inventory System (SLEIS). The browser's address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/Account/Login?returnUrl=%2Fsleis%2F>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". In the top right corner, there are links for "Home | Login | Help". The main content area is titled "Login" and contains the following fields and elements:

- Email Address:** A text input field containing the email address "will@gmail.com".
- Password:** A password input field with masked characters represented by seven dots.
- Forgot Password?** A link located below the password field.
- Login Button:** A button labeled "Login" positioned to the right of the password field.

At the bottom left of the page, there is a small copyright notice: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.23720".

Facility User Configuration

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web application. The browser address bar shows the URL <https://kdhe-test.windsorcloud.com/sleis/Facility/List>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A user greeting "Welcome Ashley Eichman" is visible in the top right corner, along with navigation links for Home, QuickFind, My Facilities, My Profile, Help, and Logout.

A blue notification banner at the top of the main content area states: "You have not yet configured your Electronic Signature Challenge Questions required for submission. Please update your user profile under My Profile." This banner has a close button (X) on the right.

The main content area is titled "My Facilities" and contains a table with the following columns: Identifier, Name, Roles, Ready for Submission, and Actions. The table is currently empty, displaying the text "No data found" in the first row.

At the bottom left of the page, the copyright information reads: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.23725".

Roles

- ◉ Viewer – Read Only
- ◉ Editor – Can edit any field or tab for this facility
- ◉ Submitter – User Authorized to make the final data submission
- ◉ Administrator – User can remove users from facility or change other users roles for that facility.

My Profile

The screenshot shows a web browser window displaying the SLEIS (State & Local Emissions Inventory System) user profile page. The browser's address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/User/Profile?returnUrl=%2F%2Fsleis%2FFacility%2FList>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A welcome message "Welcome Ashley Eichman" is displayed in the top right corner, along with navigation links: Home | Quick Find | My Facilities | My Profile | Help | Logout.

User Profile

User Account

Email Address:
aeichman@kdheks.gov

User Type:
Facility

Status:
Active

Full Name:
Ashley Eichman

Title:

Organization:

Contact:
Phone

Electronic Signature Challenge Questions:

Question #1:

Question #2:

Question #3:

Question #4:

My Profile cont.

The screenshot shows a web browser window with the following content:

- Status:** Active
- Full Name:** WILL STONE
- Title:** (empty field)
- Organization:** (empty field)
- Contact:** Phone (785) 296-6427
- Electronic Signature Challenge Questions:**
 - Question #1:** What street did you live on in third grade?
 - Question #2:** What is the name of your grandmothers dog?
 - Question #3:** What was your high school mascot?
 - Question #4:** What was the last name of your third grade teacher?
 - Question #5:** What is your oldest sibling's middle name?

Buttons: Cancel Save

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My Facilities

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Facility/List>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A user greeting "Welcome will stone" is visible in the top right corner, along with navigation links: Home | QuickFind | My Facilities | My Profile | Help | Logout.

My Facilities

Identifier	Name	Roles	Ready for Submission	Actions
20-117-9998	Vermillion Power Plant #1	Editor, Submitter, Administrator		

A red arrow points to the Actions column of the table entry.

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My Reports

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Facility/Detail/28898>. The page title is "SLEIS State & Local Emissions Inventory System". Below the header, there is a section titled "My Reports".

Reporting Year	Due Date	Submitted Date	Status	Actions
2014	2015-03-31		Not Started	 

Facility Inventory and Emissions

- Screenshot
- Status
- Summary Reports
- Back
- Template
- Validate
- Submit

New Report In Progress

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Facility/Report/11678?facilityId=29801>. The page header includes the SLEIS logo (State & Local Emissions Inventory System) and a user greeting: "Welcome will stone". Navigation links include Home, QuickFind, My Facilities, My Profile, Help, and Logout.

The main content area is titled "2014 Emissions Report" and features a "Facility Inventory" section with five icons: Facility, Release Points, Control Devices, Emission Units, and Unit Processes. Below this is an "Emissions" section with icons for Process Emissions and Report Attachments. Action buttons include "Download Template" and "Import Data".

The "More Actions" section contains buttons for "Validate Report", "Initiate Submission", and "Print Report". A "New Report In Progress" status indicator is visible in the top right of the main content area.

On the right side, a sidebar displays details for "Vermillion Power Plant #1":
Identifier: 20-117-9998
Address: 1000 Power Lane, Vermillion, KS 66614
Your roles at this facility are: Editor, Submitter, Administrator
Submission Status: 2 versions of this emissions report have been submitted. [View Submission History](#)
Summary Reports: Total Emissions by Source, Total Emissions by Release Point, Total Emissions by Emission Unit
Emissions and Fees: [Source Emissions Summary and Fee Calculation](#)

At the bottom left, a copyright notice reads: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.23725".

Facility

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web interface. The browser address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/Report/Facility/11678?facilityId=29801>. The page title is "2014 Emissions Report" and the facility is identified as "Vermillion Power Plant #1".

2014 Emissions Report In Progress

General Facility Information

Facility | Contacts | Addresses | Location | Additional Information

Facility Identifier:
20-117-9998

Facility Name:
Vermillion Power Plant #1

Company/Owner Name:
Vermillion Power Plant

Description:
Production of Electricity

Status:
Operating as of 2014-12-31

NAICS:
221112 - Fossil Fuel Electric Power Generation

Comments:

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
Cathy Richardson
2015-02-13 12:54 PM

Description:
Production of Electricity

Edit

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Facility Edit

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/Report/ManageFacility/11678?facilityId=29801#tabContacts

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

In Progress

General Facility Information

Facility **Contacts** Addresses Location Additional Information

Emissions Contact:

Name: Bill Snyder

Contact: Email bsnyder@powerplant.com

Permit Contact:

Name:

Contact:

Compliance Contact:

Name: John Riggins

Contact: Phone (785) 554-2000

Cancel Save

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: Cathy Richardson
2015-02-13 12:54 PM

Description: Production of Electricity

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Help Text

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Report/ManageFacility/116>. The page header includes the Kansas Department of Health and Environment logo, the SLEIS State & Local Emissions Inventory System title, and a navigation menu with links for Home, Quick Find, My Facilities, My Profile, and Help. The main content area is titled "2014 Emissions Report" and "In Progress". A sidebar on the right displays details for "Vermillion Power Plant #1", including its Identifier (20-117-9998) and Address (1000 Power Lane, Vermillion, KS 68614).

The main report area is titled "General Facility Information" and has several tabs: Facility, Contacts, Addresses, Location, and Additional Information. The "Facility" tab is active, showing the following information:

- Facility Identifier:** 20-117-9998
- Facility Name:** Vermillion Power Plant #1
- Company/Owner Name:** Vermillion Power Plant
- Description:** Production of Electricity
- Status:** Operating
- Status Date:** 2014-12-31
- NAICS:** 221112 - Fossil Fuel Electric Power Generation
- Comments:** z

A help popup window titled "SLEIS Help - Internet Explorer" is open over the "Facility Identifier" field. The popup contains the following text:

Facility: Facility Identifier

The unique identifier assigned by the KDHE Bureau of Air for your facility. The Identifier is useful in communications with KDHE. This and other identifiers are necessary for organization and retrieval of data from both the State and Federal Air Emissions databases.

Buttons for "Cancel" and "Save" are visible at the bottom of the popup.

Facility Edit Cont.

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/Report/ManageFacility/11678?facilityId=29801#tabContacts

Search

Welcome will stone

Home | QuickFind | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

In Progress

General Facility Information

Facility | Contacts | **Addresses** | Location | Additional Information

Location:

Line 1: 1000 Power Cat Lane

Line 2:

Locality: Vermillion

State: Kansas

Zip: 66614

Mailing:

Line 1: 5000 Go Cats Street

Line 2:

Locality: Vermillion

Cancel Save

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: Cathy Richardson
2016-02-13 12:54 PM

Description: Production of Electricity

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Facility Data Read Only Data

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web interface. The browser address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/Report/ManageFacility/11678?facilityId=29801#tabLocation>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A user greeting "Welcome will stone" is visible in the top right corner, along with navigation links: Home | Quick Find | My Facilities | My Profile | Help | Logout.

2014 Emissions Report

General Facility Information

Location (Selected Tab)

- Latitude (decimal degrees): 37.003
- Longitude (decimal degrees): -100.003
- UTM X (meters): 410759.242747
- UTM Y (meters): 4095675.313284
- UTM Zone: 14
Assumes northern hemisphere
- Collection Method:
- Data Collection Date:
- Geographic Reference Point:
- Geodetic Reference System:

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: Cathy Richardson
2015-02-13 12:54 PM

Description: Production of Electricity

Buttons: Cancel Save

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Facility Data Failed Save

The screenshot shows a web browser window displaying the SLEIS (State & Local Emissions Inventory System) interface. The browser's address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/Report/ManageFacility/11678?facilityId=29801>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A navigation bar at the top right contains links for "Home", "Quick Find", "My Facilities", "My Profile", "Help", and "Logout". A user greeting "Welcome will stone" is visible in the top right corner.

A prominent red error message banner at the top of the page content reads: "Validation error. Please correct issues on all highlighted tabs and then save your changes again." Below this, the main content area is titled "2014 Emissions Report" and "General Facility Information". The "Facility" tab is selected, showing a form with the following fields:

- Facility Identifier:** 20-117-9998
- Facility Name:** Vermillion Power Plant #1
- Company/Owner Name:** Vermillion Power Plant
- Description:** Production of Electricity
- Status:** Operating
- Status Date:** 2014-12-31
- NAICS:** 221112 - Fossil Fuel Electric Power Generation
- Comments:** (empty text area)

At the bottom right of the form are "Cancel" and "Save" buttons. To the right of the form, a sidebar displays details for "Vermillion Power Plant #1":

- Identifier:** 20-117-9998
- Address:** 1000 Power Lane, Vermillion, KS 66614
- Current Record**
- Last Edited By:** (empty)
- Description:** Production of Electricity

The bottom of the page contains a footer: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.23725".

Facility Successfully Saved

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/Facility/Report/11678?facilityId=29801

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

The facility was successfully updated.

2014 Emissions Report

In Progress

Facility Inventory

Facility Release Points Control Devices Emission Units Unit Processes

Emissions

Process Emissions Report Attachments

Download Template Import Data

More Actions

Validate Report Initiate Submission Print Report

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Your roles at this facility are:
Editor, Submitter, Administrator

Submission Status

2 versions of this emissions report have been submitted.

[View Submission History](#)

Summary Reports

Total Emissions by Source
Total Emissions by Release Point
Total Emissions by Emission Unit

Emissions and Fees

[Source Emissions Summary and Fee Calculation](#)

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Release Point

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/List?reportId=11678&facilityId=29801

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

Release Points

Retrieved records 1 - 4 of 4, showing 4.

Filter:

Identifier	Type	Status	Actions
001 RP-1 Boiler #1	Vertical	Operating	 
002 RP-2 Boiler #1 & Boiler # 2	Vertical	Operating	 
003 RP-3 Gypsum Handling	Fugitive	Operating	 
0 PLANTWIDE FUGITIVES	Fugitive	Operating	 

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

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Release Point - Add

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/Add?reportId=11678&facilityId=29801

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report In Progress

Release Points

Release Point ⚠️ **Location** ⚠️ **Additional Information**

Identifier:

Release Point Identifier is required

Type:
Downward-facing Vent

Description:

Release Point Description is required

Status:
Operating

Status Date:

Stack Height:
 FEET
Release Point Stack Height is required

Stack Diameter:
 FEET
Release Point Stack Diameter is required

Exit Gas Temp:
 °F
Release Point Exit Gas Temp is required

Delete Cancel Save

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Exit Gas Velocity

? Stack Diameter:

1 FEET

? Exit Gas Temp:

500 °F

? Exit Gas Flow Rate:

1000 ACTUAL CUBIC FEET PER MINUTE

? Exit Gas Velocity:

1273.23954 FEET PER MINUTE

Exit Gas Velocity cont.

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/Edit/749?reportId=11678&facilityId=29801&toggleIndex=4

Search

Welcome will stone

Home | QuickFind | My Facilities | My Profile | Help | Logout

Validation error. Please correct issues on all highlighted tabs and then save your changes again.

2014 Emissions Report

In Progress

Release Points

Release Point **⚠** Location Additional Information

Operating

Status Date:

Stack Height: FEET

Stack Diameter: FEET
The Release Point Stack Diameter, Flow Rate and/or Velocity are invalid.

Exit Gas Temp: °F

Exit Gas Flow Rate: ACTUAL CUBIC FEET PER MINUTE
The Release Point Stack Diameter, Flow Rate and/or Velocity are invalid.

Exit Gas Velocity: FEET PER MINUTE
The Release Point Stack Diameter, Flow Rate and/or Velocity are invalid.

Fence Line Distance:

Delete Cancel Save

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: will stone
2015-02-18 11:34 PM

Identifier: 5

Description: Engine Stack

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Release Point – Location

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/Edit/749?reportId=11678&facilityId=29801&toggleIndex=4

Welcome will stone

Home | QuickFind | My Facilities | My Profile | Help | Logout

Validation error. Please correct issues on all highlighted tabs and then save your changes again.

2014 Emissions Report

In Progress

Release Points

Release Point Location **Additional Information**

Release point utilizes facility coordinates?

Latitude (decimal degrees):
40
Latitude must be between 36 and 40, with minimum of 3 digits past decimal point, and a maximum of 7

Longitude (decimal degrees):
-96
Longitude must be between -102 and -94, with minimum of 3 digits past decimal point, and a maximum of 6

UTM X (meters):
243900.352022

UTM Y (meters):
4432069.056632

UTM Zone:
15
Assumes northern hemisphere

Collection Method:
018 - interpolation-map

Data Collection Date:

Delete Cancel Save

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
will stone
2015-02-18 11:34 PM

Identifier:
5

Description:
Engine Stack

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Release Point – Location cont.

The screenshot shows a web browser window displaying the SLEIS (State & Local Emissions Inventory System) interface. The browser's address bar shows the URL: `https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/Edit/749?reportId=11678&facilityId=29801&toggleIndex=4`. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A navigation menu at the top right contains links for "Home", "QuickFind", "My Facilities", "My Profile", "Help", and "Logout". A "Welcome will stone" message is visible in the top right corner.

A red validation error message is displayed at the top of the main content area: "Validation error. Please correct issues on all highlighted tabs and then save your changes again." Below this, the "2014 Emissions Report" is shown, with a "Release Points" section. The "Location" tab is selected, and a form field contains the text "Release point utilizes facility coordinates?" with a checked checkbox. A "In Progress" status indicator is visible in the top right of the report area.

The right sidebar displays details for "Vermillion Power Plant #1":

- Identifier: 20-117-9998
- Address: 1000 Power Lane, Vermillion, KS 66614
- Current Record:
 - Last Edited By: will stone
 - Last Edited: 2015-02-18 11:34 PM
 - Identifier: 5
 - Description: Engine Stack

At the bottom of the form, there are "Delete", "Cancel", and "Save" buttons. The footer of the page contains the text: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.23725".

Release Points – Add Complete

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web application. The browser address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/ReleasePoint/List?reportId=11678&facilityId=29801>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A navigation menu at the top right contains links for "Home", "Quick Find", "My Facilities", "My Profile", "Help", and "Logout". A welcome message "Welcome will stone" is displayed in the top right corner.

A notification banner at the top of the main content area states: "The release point was successfully saved." Below this, the "2014 Emissions Report" is shown for "Vermillion Power Plant #1". The report is currently "In Process". The "Release Points" section indicates that 5 records were retrieved. A table lists the following release points:

Identifier	Type	Status	Actions
001 RP-1 Boiler #1	Vertical	Operating	[Edit] [Delete]
002 RP-2 Boiler #1 & Boiler # 2	Vertical	Operating	[Edit] [Delete]
003 RP-3 Gypsum Handling	Fugitive	Operating	[Edit] [Delete]
0 PLANTWIDE FUGITIVES	Fugitive	Operating	[Edit] [Delete]
5 Engine Stack	Vertical	Operating	[Edit] [Delete]

At the bottom of the table, there are "Export" and "Add" buttons. The right sidebar provides details for "Vermillion Power Plant #1":

- Identifier: 20-117-9998
- Address: 1000 Power Lane, Vermillion, KS 66614

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Control Devices

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web interface. The browser address bar shows the URL: <https://kdhe-test.windsorcloud.com/sleis/ControlDevice/List?reportId=11678&facilityId=29801>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A user greeting "Welcome will stone" is visible in the top right corner, along with navigation links: Home | Quick Find | My Facilities | My Profile | Help | Logout.

2014 Emission Report

Control Devices

Retrieved records 1 - 4 of 4, showing 4.

Identifier	Control Measure	Status	Actions
1 CD-1 Electrostatic precipitator Boiler #1	Electrostatic Precipitator - Dry (DESP)	Operating	
2 CD-2 Electrostatic Precipitator Boiler # 2	Electrostatic Precipitator - Dry (DESP)	Operating	
3 CD-3 Dust suppression	Dust Suppression	Operating	
4 CD-4 Other Control Device	Other Control Device	Operating	

Filter:

[Export](#) [Add](#)

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

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Control Device - Add

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ControlDevice/Add?reportId=11678&facilityId=29801

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

Validation error. Please correct issues on all highlighted tabs and then save your changes again.

2014 Emissions Report

In Progress

Control Devices

Control Device **A** Additional Information

Identifier:
Control Device Identifier is required

Description:
Control Device Description is required

Status:
OP - Operating

Status Date:

Control Measure:
Control Device Control Measure is required

Controlled Pollutants:
Begin typing... %

Related Unit Processes:

Comments:

Cancel Save

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

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Control Measure

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/ControlDevice/Add?reportId=11678&facilityId=29801

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

Validation error. Please correct issues on all highlighted tabs and then save your changes again.

2014 Emissions Report

In Progress

Control Devices

Control Device **A** Additional Information

Identifier:
2
Control Device Identifier is required

Description:
Baghouse #2
Control Device Description is required

Status:
OP - Operating

Status Date:

Control Measure:
filter

- 64 Annular Ring Filter
- 302 Biofilter
- 305 Diesel Particulate Filters (DPF)
- 79 Dry Electrostatic Granular Filter (DEGF)
- 127 Fabric Filter / Baghouse
- 63 Gravel Bed Filter

©Cops 101

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 65614

Current Record

Last Edited By:

Identifier:

Description:

Cancel Save

Controlled Pollutants

File Edit View History Bookmarks Tools Help

SLEIS

https://kdrh-test.windsorcloud.com/sleis/ControlDevice/Edit/1293?reportId=11678&facilityId=29801&togglIndex=4

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

Control Devices

Control Device Additional Information

Identifier: 5

Description: Baghouse #2

Status: OP - Operating

Status Date:

Control Measure: 127 - Fabric Filter / Baghouse

Controlled Pollutants:

PM10-FIL	95.00	%	PM10 Filterable	
Cd		%	PM10 Filterable	

CO
Carbon Monoxide
8007452
Coal Tar
7440484
Cobalt
140
Coke Oven Emissions
16672392
Di(Ethylene Glycol Monobutyl Ether) Phthalate
120558
Diethylene Glycol Dibenzoate
112367



Delete Cancel Save

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: will stone
2015-02-19 11:26 PM

Identifier: 5

Description: Baghouse #2

Emission Units

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web application. The browser address bar shows the URL: <https://kdrhe-test.windsorcloud.com/sleis/EmissionUnit/List?reportId=11678&facilityId=29801>. The page header includes the SLEIS logo and the text "State & Local Emissions Inventory System". A user greeting "Welcome will stone" is visible in the top right corner, along with navigation links: Home | Quick Find | My Facilities | My Profile | Help | Logout.

2014 Emission Report

Emission Units

Retrieved records 1 - 3 of 3, showing 3.

Identifier	Type	Status	Actions
1 Coal Fired Boiler #1	Boiler	Operating	
2 Coal fired Boiler #2	Boiler	Operating	
3 GYMPSUM HANDLING	Open Air Fugitive Source	Operating	

Filter:

[Export](#) [Add](#)

Vermilion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66514

In Progress

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Emission Unit - Add

File Edit View History Bookmarks Tools Help

SLEIS

https://kdhe-test.windsorcloud.com/sleis/EmissionUnit/Add/0?reportId=11678&facilityId=29801

Search

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

In Progress

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

Emission Units

Emission Unit | Additional Information

Identifier:
4

Type:
160 - Reciprocating IC Engine

- 410 - Open Tank or Vat
- 790 - Other bulk material equipment
- 290 - Other combustion
- 490 - Other evaporative sources
- 390 - Other fugitive
- 690 - Other process equipment
- 610 - Oxidation Unit
- 470 - Printing Line
- 360 - Process Equipment and Process Area Drains
- 350 - Process Equipment Fugitive Leaks
- 180 - Process Heater
- 160 - Reciprocating IC Engine**
- 310 - Roof vents/Building vents
- 740 - Screen
- 780 - Silo
- 450 - Spray Booth or Coating Line
- 400 - Storage Tank
- 770 - Transfer Point
- 120 - Turbine
- 999 - Unclassified

Related Unit Processes:

Comments:
This is my engine.

Cancel Save

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Emission Unit – Add cont.

File Edit View History Bookmarks Tools Help

SLEIS

https://kzthe-test.windsorcloud.com/sleis/EmissionUnit/Edit/1424?reportId=11678&facilityId=29801&toggleIndex=3

Search

Welcome will stone

Home | QuickFind | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Progress

Emission Units

Emission Unit Additional Information

● Manufacturer:

● Model:

● Serial Number:

Delete Cancel Save

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Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
will stone
2015-02-20 10:05 PM

Identifier:
4

Description:
Big Engine

Emission Unit – Add Complete

The screenshot displays the SLEIS (State & Local Emissions Inventory System) web interface. The browser address bar shows the URL: <https://kzthe-test.windsorcloud.com/sleis/EmissionUnit/Edit/1424?reportId=11678&facilityId=29801&toggleIndex=3>. The page title is "2014 Emissions Report" and the status is "In Progress".

SLEIS State & Local Emissions Inventory System

Welcome will stone

Home | QuickFind | My Facilities | My Profile | Help | Logout

2014 Emissions Report

Emission Units

Emission Unit | **Additional Information**

Manufacturer:

Model:

Serial Number:

Vermillion Power Plant #1

Identifier: 20-117-9998

Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By: will stone
2015-02-20 10:05 PM

Identifier: 4

Description: Big Engine

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Unit Processes

Browser: <https://kdhe-test.windsorcloud.com/sleis/UnitProcess/List?reportId=1> | (14 unread) | SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment | **SLEIS** State & Local Emissions Inventory System | Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emission Report

Unit Processes In Progress

Retrieved records 1 - 3 of 3, showing 3. Filter:

Emission Unit Identifier:	Process Identifier:	SCC:	Actions
1 Coal Fired Boiler #1	1 1500 mmtu/hr. Subbituminous Coal fired Boiler #1	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	
2 Coal fired Boiler #2	2 1000 mmbtu/hr Subituminous Coal fired Boiler #2	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	
3 GYMPSUM HANDLING	3 gypsum handling	30501504 Industrial Processes-Mineral Products-Gypsum Manufacture-Conveying	

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Unit Processes - Add

Browser: <https://kdhe-test.windsorcloud.com/sleis/UnitProcess/Add?reportId=...> | SLEIS

File Edit View Favorites Tools Help

 **SLEIS** State & Local Emissions Inventory System

Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Process

Unit Processes

Unit Process | Regulatory Programs | Control Approach | Release Point Apportionment | Additional Information

Process Identifier:
1

Emission Unit Identifier:
4 - Big Engine

SCC:
[Dropdown]
[Dropdown]
[Dropdown]
[Dropdown]

Code:

Description:
[Text Area]

Last/Final Emissions Year:
[Text Area]

Related Process Emission:

Comments:
[Text Area]

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

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Unit Processes – Add cont.

Browser address bar: <https://kdhe-test.windsorcloud.com/sleis/UnitProcess/Add?reportId=:>

File Edit View Favorites Tools Help

 **SLEIS**  State & Local Emissions Inventory System

Welcome will stone
Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Progress

Unit Processes

Unit Process | Regulatory Programs | Control Approach | Release Point Apportionment | Additional Information

Process Identifier:
1

Emission Unit Identifier:
4 - Big Engine

SCC:

- Internal Combustion Engines
- Industrial
- Natural Gas
- 4-cycle Rich Burn

Code: 20200253

Description:
Natural Gas Engine

Last/Final Emissions Year:

Related Process Emission:

Comments:

Cancel Save

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

Unit Processes – Add cont.

Browser: <https://ksh-test.windsorcloud.com/dest/UnitProcessAddTheProfile...> | SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment | **SLEIS** State & Local Emissions Inventory System | Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

Unit Processes In Process

Unit Process | **Regulatory Programs** | **Control Approach** | **Release Point Apportionment** | **Additional Information**

Not Controlled?:

Control Approach Description:
baghouse

Capture Efficiency:
90 %

Control Devices:
bag

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

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Unit Processes – Add cont.

Browser address bar: <https://kdhe-test.windsorcloud.com/sleis/UnitProcess/Add?reportId=:> (14 unread) SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment | **SLEIS** State & Local Emissions Inventory System | Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Progress

Unit Processes

Unit Process | Regulatory Programs | **Control Approach** | Release Point Apportionment | Additional Information

Not Controlled?:

Control Approach Description:

Cancel Save

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

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Unit Processes – Add cont.

2014 Emissions Report In Progress

Unit Processes

Unit Process | Regulatory Programs | Control Approach | **Release Point Apportionment** | Additional Information

Release Point Apportionment:

Unit Process	Apportionment (%)
5 - Engine Stack	100 %

Cancel Save

Vermillion Power Plant #1

Identifier:
20-117-8998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

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Unit Processes – Add cont.

2014 Emissions Report In Progress

Unit Processes

Unit Process | Regulatory Program | Control Approach | **Release Point Apportionment** | Additional Information

Release Point Apportionment:

5 - Engine Stack			21	%	
001 - RP-1 Boiler #1			19	%	
002 - RP-2 Boiler #1 & Boiler # 2			22	%	
003 - RP-3 Cypsum Handling			18	%	
0 - PLANTWIDE FUGITIVES			20	%	

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Identifier:

Description:

Cancel Save

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Unit Processes Complete

https://kdhe-test.windsorcloud.com/sleis/UnitProcess/List?reportId=1 [14 unread] SLEIS

File Edit View Favorites Tools Help

 **SLEIS** State & Local Emissions Inventory System

Welcome will stone Home | Quick Find | My Facilities | My Profile | Help | Logout

The unit process was successfully updated.

2014 Emission Report

In Progress

Unit Processes

Retrieved records 1 - 4 of 4, showing 4. Filter:

Emission Unit Identifier:	Process Identifier:	SCC:	Actions
1 Coal Fired Boiler #1	1 1500 mmtu/hr. Subbituminous Coal fired Boiler #1	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	 
2 Coal fired Boiler #2	2 1000 mmtu/hr Subbituminous Coal fired Boiler #2	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	 
3 GYMPSUM HANDLING	3 gypsum handling	30501504 Industrial Processes-Mineral Products-Gypsum Manufacture-Conveying	 
4 Big Engine	1 Natural Gas Engine	20200253 Internal Combustion Engines-Industrial-Natural Gas-4-cycle Rich Burn	 

 Export  Add

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Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Process Emissions

Browser address bar: <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/List/report> (14 Unread) SLEIS

File Edit View Favorites Tools Help

 **SLEIS** State & Local Emissions Inventory System

Welcome will stone
Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Progress

Process Emissions

Retrieved records 1 - 4 of 4, showing 4. Filter:

 Emission Unit Identifier	 Process Identifier	 SCC:	 Annual Throughput:	Actions
1 Coal Fired Boiler #1	1 1500 mmtu/hr. Subbituminous Coal fired Boiler #1	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	100000 TONS (Subbituminous Coal) (Output)	 
2 Coal fired Boiler #2	2 1000 mmbtu/hr Subituminous Coal fired Boiler #2	10100223 External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace	300 TONS (Subbituminous Coal) (Output)	 
3 GYMPSUM HANDLING	3 gypsum handling	30501504 Industrial Processes-Mineral Products-Gypsum Manufacture-Conveying	2000 MILES (Vehicle) (Output)	 
4 Big Engine	1 Natural Gas Engine	20200253 Internal Combustion Engines-Industrial-Natural Gas-4-cycle Rich Burn		 

Vermillion Power Plant #1

Identifier:
20-117-9990

Address:
1000 Power Lane
Vermillion, KS 66614

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Process Emissions - Edit

https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973? ... (12 unread) SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment

SLEIS State & Local Emissions Inventory System

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Process

Process Emissions

Process Operations Emissions

Process Identifier:
1 - 1500 mmtu/hr. Subbituminous Coal fired Boiler #1

Emission Unit Identifier:
1 - Coal Fired Boiler #1

SCC:
10100223
External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace

Annual Throughput:
100000

Throughput Unit of Measure:
TON - TONS

Throughput Type:
O - Output

Throughput Material:
323 - Subbituminous Coal

Process is CBI?:
 Check this box to not report Throughput and Emission Factors to EPA

Supplemental Calculation Parameters:

Next Cancel Save

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Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
Cathy Richardson
2015-02-12 08:22 PM

Process Identifier:
1

Process Description:
1500 mmtu/hr. Subbituminous Coal fired Boiler #1

Emission Unit Identifier:
1

Emission Unit Description:
Coal Fired Boiler #1

SCC:
10100223
External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace

Annual Throughput:
100000 TON - TONS (323 - Subbituminous Coal)
(O - Output)

Process Emissions – Edit cont.

https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973? (14 unread) SLEIS

File Edit View Favorites Tools Help

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

Process Emissions

Process Operations Emissions

SCC:
10100223
External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace

Annual Throughput:
100000

Throughput Unit of Measure:
TON - TONS

Throughput Type:
I - Input

Throughput Material:
664 - Bituminous/Subbituminous Coal

Process is CBI?:
 Check this box to not report Throughput and Emission Factors to EPA

Supplemental Calculation Parameters:

<input type="text"/>	<input type="text"/>	<input type="text"/>
Ash (%)	Sulfur (%)	Heat Content (MMBTU/Unit)

Comments:
TONS OF COAL

Process Emissions – Operations

https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973? [14 unread] SLEIS

File Edit View Favorites Tools Help

 **SLEIS** State & Local Emissions Inventory System

Welcome will stone
[Home](#) | [Quick Find](#) | [My Facilities](#) | [My Profile](#) | [Help](#) | [Logout](#)

2014 Emissions Report

In Process

Process Emissions

Process **Operations** Emissions

Average Hours/Day:

Average Days/Week:

Average Weeks/Year:

Actual Hours:

Seasonal Operations:

December-February (%)	March-May (%)	June-August (%)	September-November (%)
<input type="text" value="25.0"/>	<input type="text" value="25.0"/>	<input type="text" value="25.0"/>	<input type="text" value="25.0"/>

Next

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Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
Cathy Richardson
2015-02-12 08:22 PM

Process Identifier:
1

Process Description:
1500 mm²/hr. Subbituminous Coal fired Boiler #1

Emission Unit Identifier:
1

Emission Unit Description:
Coal Fired Boiler #1

SCC:
10100223
External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace

Annual Throughput:
100000 TON - TONS (664 - Bituminous/Subbituminous Coal) (I - Input)

Actual Hours

https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973? (13 unread) SLEIS

File Edit View Favorites Tools Help

Kansas
Department of Health and Environment

SLEIS State & Local Emissions Inventory System

2014 Emissions Report

Process Emissions

Process **Operations** Emissions

Average Hours/Day:
12

Average Days/Week:
4

Average Weeks/Year:
26

Actual Hours:
1248.0

Seasonal Operations:

December-February (%) 25.0	March-May (%) 25.0	June-August (%) 25.0	September-November (%) 25.0
--------------------------------------	------------------------------	--------------------------------	---------------------------------------

Process Emissions – Emissions

Browser: <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973?> (13 unread) SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment | **SLEIS** State & Local Emissions Inventory System | Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Progress

Process Emissions

Process | Operations | **Emissions**

Pollutant Code: 7440020 - Nickel	Calculation Method: 29 - S/L/T EF (pre-control EF)
Emission Factor (Lbs/Unit): 5	Emission Factor Unit: TON - TONS
Estimated Emissions (Tons): 2.5	Overall Control Efficiency (%): 99%
Comment:	
Pollutant Code: CO - Carbon Monoxide	Calculation Method: 29 - S/L/T EF (pre-control EF)
Emission Factor (Lbs/Unit): 7	Emission Factor Unit: TON - TONS
Estimated Emissions (Tons): 350	Overall Control Efficiency (%): 0%
Comment:	
Pollutant Code: NOX - Nitrogen Oxides	Calculation Method: 27 - Manufacturer Specification (pre-control EF)
Emission Factor (Lbs/Unit): 200	Emission Factor Unit: TON - TONS

Add | **Next** | **Cancel** | **Save**

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
Cathy Richardson
2015-02-12 08:22 PM

Process Identifier:
1

Process Description:
1500 mm/yr. Subbituminous Coal fired Boiler #1

Emission Unit Identifier:
1

Emission Unit Description:
Coal Fired Boiler #1

SCC:
10100223
External Combustion Boilers-Electric Generation-Subbituminous Coal-Cyclone Furnace

Annual Throughput:
100000 TON - TONS (323 - Subbituminous Coal)
(0 - Output)

No Emission Factor

Browser address bar: <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/1973?>

Navigation: File Edit View Favorites Tools Help

Logos: Kansas Department of Health and Environment, SLEIS State & Local Emissions Inventory System

Home | Out

Message: The process emission was successfully updated.

2014 Emissions Report

In Progress

Process Emissions

Process Operations **Emissions**

Pollutant Code: CO - Carbon Monoxide	Calculation Method: 2 - Engineering Judgment (no EF)
Emission Factor (Lbs/Unit): [Greyed out]	Emission Factor Unit: [Greyed out]
Estimated Emissions (Tons): 100	Overall Control Efficiency (%): 0%
Comment: [Empty]	
Pollutant Code: NOX - Nitrogen Oxides	Calculation Method: 1 - CEMS (no EF)
Emission Factor (Lbs/Unit): [Greyed out]	Emission Factor Unit: [Greyed out]
Estimated Emissions (Tons): 100	Overall Control Efficiency (%): 0%
Comment: [Empty]	

Pre-Control/Post-Control

2014 Emissions Report

In Progress

Process Emissions

Process Operations **Emissions**

Pollutant Code:

PM10-FIL - PM10 Filterable

Emission Factor (Lbs/Unit):

4

Estimated Emissions (Tons):

200

Comment:

Pollutant Code:

PM25-FIL - PM2.5 Filterable

Emission Factor (Lbs/Unit):

4

Estimated Emissions (Tons):

2

Comment:

Calculation Method:

9 - S/L/T EF (post-control EF)

Emission Factor Unit:

TON - TONS

Overall Control Efficiency (%):

99%

Calculation Method:

29 - S/L/T EF (pre-control EF)

Emission Factor Unit:

TON - TONS

Overall Control Efficiency (%):

99%

Process Emissions – Next/Previous

https://lhtest.windsorcloud.com/sleis/ProcessEmissions/FMW/260.07 SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment

SLEIS State & Local Emissions Inventory System

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

Validation error. Please correct issues on all highlighted tabs and then save your changes again.

2014 Emissions Report

In Progress

Process Emissions

Process Operations Emissions

Pollutant Code: no
Process Emission Pollutant Code is required

Emission Factor (Lbs/Unit):
Emission Factor Unit:

Estimated Emissions (Tons):
Process Emissions Estimated Emissions is Required

Comment:

Calculation Method:
Process Emission Calculation Method is required

Overall Control Efficiency (%): 0%

Buttons: Add Previous Cancel Save

Vermillion Power Plant #1

Identifier: 20-117-9998
Address: 1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:

Process Identifier: 1
Process Description: Natural Gas Engine
Emission Unit Identifier:
Emission Unit Description: Big Engine
SCC: 20200253
Internal Combustion Engines-Industrial-Natural Gas-4-cycle Rich Burn
Annual Throughput: 1000000 E6BTU - MILLION BTUS (209 - Natural Gas) (I - Input)

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Report Attachments

The screenshot shows a web browser window with the following elements:

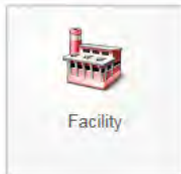
- Browser Address Bar:** <https://kdhe-test.windsorcloud.com/sleis/ReportAttachment/Upload/>
- Page Header:**
 - Left: Kansas Department of Health and Environment logo.
 - Center: SLEIS State & Local Emissions Inventory System logo.
 - Right: Welcome will sto
- Navigation:** Home | Quick Find | My Facilities | My Profile | Help | Logo
- Error Message:** Invalid file extension. Supported file types include doc, docx, pdf, jpg, jpeg, png, csv, xls,xlsx, ppt, and pptx.
- Form:**
 - Title:** Add Report Attachment
 - File:** Input field with a "Browse..." button.
 - Description:** Input field.
 - Buttons:** Cancel and Save.
- Page Footer:** ©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.27002

Template

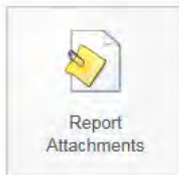
2014 Emissions Report

In Progress 

Facility Inventory



Emissions



[Download Template](#)

[Import Data](#)

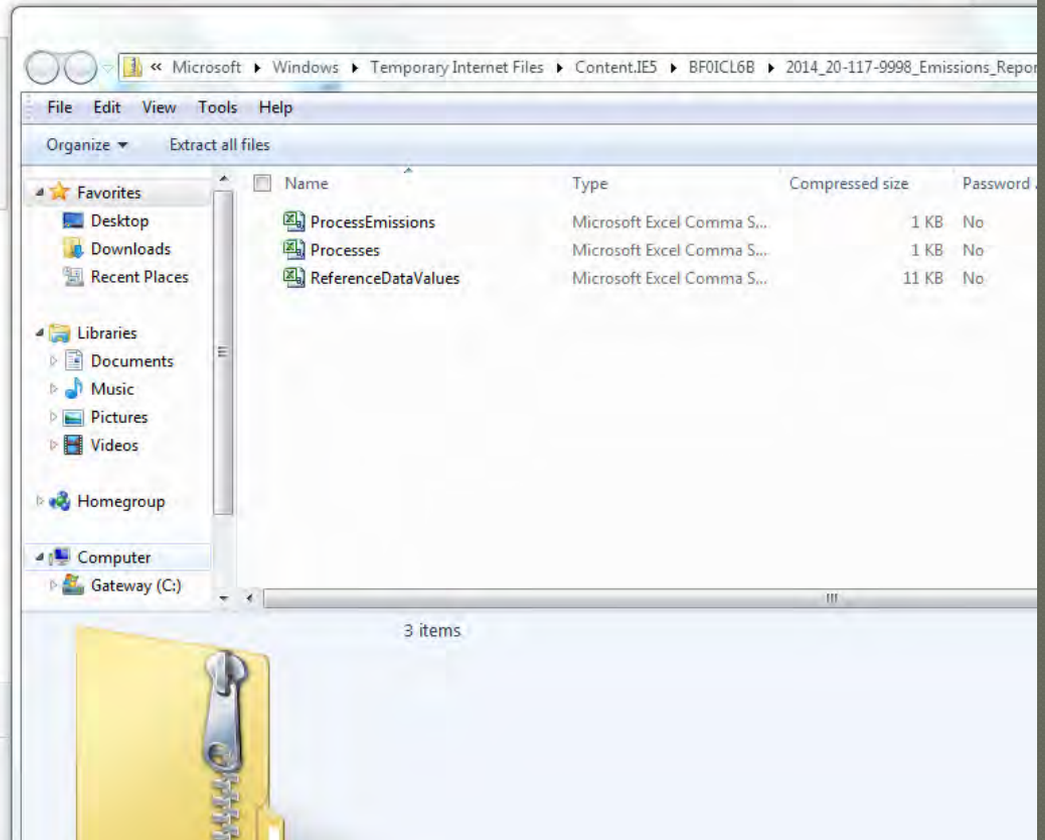
More Actions

[Validate Report](#)

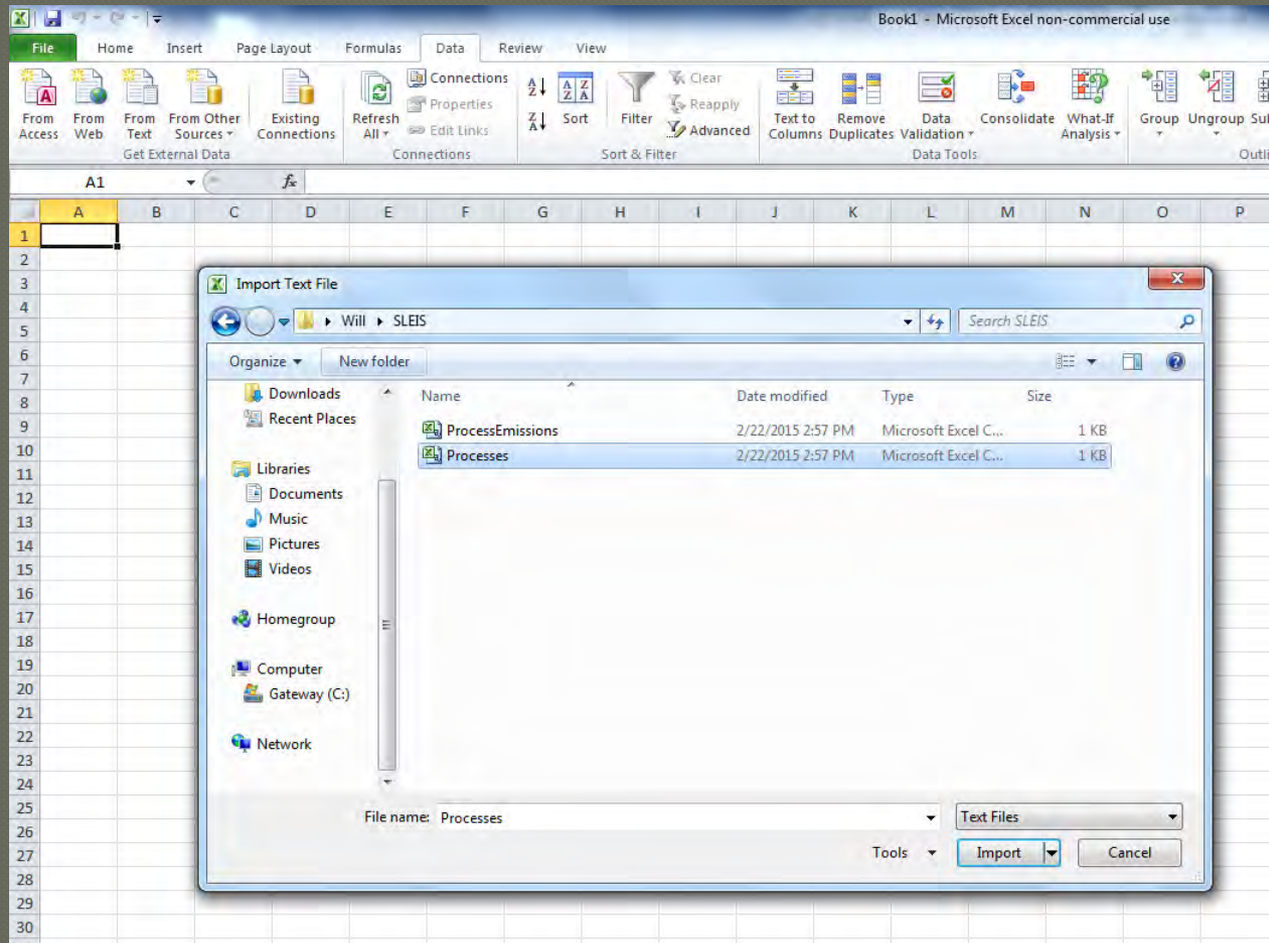
[Initiate Submission](#)

[Print Report](#)

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Process Template



File Import

Text Import Wizard - Step 1 of 3

The Text Wizard has determined that your data is Delimited.
If this is correct, choose Next, or choose the data type that best describes your data.

Original data type

Choose the file type that best describes your data:

- Delimited - Characters such as commas or tabs separate each field.
- Fixed width - Fields are aligned in columns with spaces between each field.

Start import at row: 1 File origin: 437 : OEM United States

Preview of file C:\Users\Owner\Desktop\Will\SLEIS\Processes.csv.

	EmissionUnitId	ProcessId	ThroughputQuantity	ThroughputUnit	ThroughputType
1	1	1	100000	TON	O, 323
2	1	1	8736.0	24.0	7.0, 52.0, 25.0, 25.0, 25.0
3	2	2	300	TON	O, 323
4	2	2	140.0	7.0, 2.0	10.0, 100.0, 0.0, 0.0, 0.0
5	3	3	2000	MILE	O, 368
6	3	3	6240.0	24.0	5.0, 52.0, 25.0, 25.0, 25.0
7	4	1	1000000	B6BTU	I, 209
8	4	1	8760.0	24.0	7.0, 52.0, 25.0, 25.0, 25.0

Buttons: Cancel, < Back, Next >, Finish

Comma

Text Import Wizard - Step 2 of 3

This screen lets you set the delimiters your data contains. You can see how your text is affected in the preview below.

Delimiters

- Tab
- Semicolon
- Comma
- Space
- Other:

Treat consecutive delimiters as one

Text qualifier: *

Data preview

EmissionUnitId	ProcessId	ThroughputQuantity	ThroughputUnit	ThroughputType
1	1	100000	TON	0
2	2	300	TON	0
3	3	2000	MILE	0
4	1	1000000	E6BTU	1

Buttons: Cancel, < Back, Next >, Finish

Text

Book1 - Microso

File Home Insert Page Layout Formulas Data Review View

From Access From Web From Text From Other Sources Existing Connections Refresh All Connections Properties Edit Links Sort Filter Filter Reapply Advanced Text to Columns Remove Duplicates Data Validation

A1 fx

1
2
3
4
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Text Import Wizard - Step 3 of 3

This screen lets you select each column and set the Data Format.

Column data format

General
 Text
 Date: MDY
 Do not import column (skip)

'General' converts numeric values to numbers, date values to dates, and all remaining values to text. [Advanced...](#)

Data preview

Text	General	General	General	General
EmissionUnitId	ProcessId	ThroughputQuantity	ThroughputUnit	ThroughputType
1	1	100000	TON	0
2	2	300	TON	0
3	3	2000	MILE	0
4	1	1000000	66SIU	I

Cancel < Back Next > Finish

Worksheet

The image shows a screenshot of the Microsoft Excel application. The ribbon is set to the 'Data' tab, which includes groups for 'Get External Data', 'Connections', and 'Sort & Filter'. The 'Sort & Filter' group is expanded, showing options like 'Sort', 'Filter', 'Clear', 'Reapply', and 'Advanced'. The worksheet grid is visible, with columns A through J and rows 1 through 20. A dialog box titled 'Import Data' is open in the bottom right corner. The dialog asks 'Where do you want to put the data?' and has two radio button options: 'Existing worksheet:' (which is selected) and 'New worksheet'. Under 'Existing worksheet', there is a text box containing the formula reference '=\$A\$1' and a small grid icon to its right. At the bottom of the dialog are three buttons: 'Properties...', 'OK', and 'Cancel'.

File Home Insert Page Layout Formulas Data Review View

From Access From Web From Text From Other Sources Get External Data Existing Connections Refresh All Connections Properties Edit Links Sort Filter Clear Reapply Advanced Text to Columns

A1 fx

A B C D E F G H I J

1
2
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Import Data

Where do you want to put the data?

Existing worksheet:
=\$A\$1

New worksheet

Properties... OK Cancel

File Import

The screenshot shows a web browser window with the following elements:

- Browser Address Bar:** <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Import/req>
- Page Header:**
 - Left side: Kansas Department of Health and Environment logo, SLEIS State & Local Emissions Inventory System logo.
 - Right side: Welcome will stone, Home | Quick Find | My Facilities | My Profile | Help | Logout
- Main Content Area:**
 - 2014 Emissions Report** (Section Header)
 - Select Import Files** (Section Header)
 - Form fields for file selection:
 - Process:
 - ProcessEmissions:
 - Buttons:
- Footer:** ©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.27002

Import File - Validation

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Import>. The page header includes the Kansas Department of Health and Environment logo, the SLEIS (State & Local Emissions Inventory System) logo, and a user profile for 'Welcome will stone'. Navigation links for Home, Quick Find, My Facilities, My Profile, Help, and Logout are present.

2014 Emissions Report

Import File Validation In Process

showing 16. Filter:

Error	Context
ProcessId or EmissionUnitId is invalid.	Processes Line 2
ProcessId or EmissionUnitId is invalid.	Processes Line 3
ProcessId or EmissionUnitId is invalid.	Processes Line 4
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 2
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 3
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 4
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 5
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 6
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 7
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 8
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 9
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 10
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 11
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 12
ProcessId or EmissionUnitId is invalid.	ProcessEmissions Line 13

Please [click here](#) to download the error report file.

Import File - Complete

File Edit View Favorites Tools Help

 **SLEIS**  State & Local Emissions Inventory System

Successfully imported 4 process records and 15 process emission records.

2014 Emissions Report

Facility Inventory

 Facility	 Release Points	 Control Devices	 Emission Units	 Unit Processes
---	---	--	---	---

Emissions

 Process Emissions	 Report Attachments
--	---

[Download Template](#) [Import Data](#)

More Actions

[Validate Report](#) [Initiate Submission](#) [Print Report](#)

New Emisissions - CO

Browser: <https://kdhe-test.windsorcloud.com/sleis/ProcessEmission/Edit/26107> | SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment | **SLEIS** State & Local Emissions Inventory System | Welcome will stone | Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Process

Process Emissions

Process | Operations | **Emissions**

Pollutant Code: CO - Carbon Monoxide	Calculation Method: 1 - CEMS (no EF)
Emission Factor (Lbs/Unit): [Greyed out]	Emission Factor Unit: [Greyed out]
Estimated Emissions (Tons): 500	Overall Control Efficiency (%): 0%
Comment: [Empty]	
Pollutant Code: NOX - Nitrogen Oxides	Calculation Method: 28 - USEPA EF (pre-control EF)
Emission Factor (Lbs/Unit): 100	Emission Factor Unit: EGBTU - MILLION BTUS
Estimated Emissions (Tons): 50000	Overall Control Efficiency (%): 0%
Comment: [Empty]	

[Add](#) | [Previous](#) | [Cancel](#) | [Save](#)

Vermilion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Current Record

Last Edited By:
will stone
2015-02-22 10:33 PM

Process Identifier:
1

Process Description:
Natural Gas Engine

Emission Unit Identifier:
4

Emission Unit Description:
Big Engine

SCC:
20200253
Internal Combustion Engines-Industrial-Natural Gas-4-cycle Rich Burn

Annual Throughput:
100000 EGBTU - MILLION BTUS (209 - Natural Gas) (I - Input)

Validate Report

https://kdhe-test.windsorcloud.com/sleis/Validation/Report?facilityid: (13 unread) SLEIS

File Edit View Favorites Tools Help

Kansas
Department of Health
and Environment

SLEIS State & Local
Emissions Inventory System

Welcome will stone
[Home](#) | [Quick Find](#) | [My Facilities](#) | [My Profile](#) | [Help](#) | [Logout](#)

2014 Emissions Report

Validation Report

No errors were encountered while validating your report.

Please click the **Mark as Ready for Submission** checkbox if this report is now ready for submission.

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Mark as Ready for Submission?

The report will be displayed on the **My Facilities** page for users with the **Submitter** role for the report's facility.

In Progress

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Initiate Submission

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Document/Start?reportId=1>. The browser's address bar also shows a notification for "(13 unread)" and the SLEIS logo. The page header includes the Kansas Department of Health and Environment logo, the SLEIS logo, and the text "State & Local Emissions Inventory System". A user greeting "Welcome will stone" is visible in the top right corner, along with navigation links: "Home | Quick Find | My Facilities | My Profile | Help | Logout".

The main content area is titled "2014 Emissions Report" and features a "Submission Review" section. A large, semi-transparent "In Progress" watermark is overlaid on the right side of this section. The text reads: "Please click **View electronic document** and review the contents of the report being submitted before continuing the submission." Below this text is a button labeled "View electronic document". At the bottom right of the review section are "Cancel" and "Continue" buttons.

On the right side of the page, there is a section for "Vermillion Power Plant #1" with the following details:

- Identifier: 20-117-9998
- Address: 1000 Power Lane, Vermillion, KS 66614

At the bottom left of the page, the copyright information reads: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.27002".

View Electronic Document

2014_20-117-9998_Emissions_Report.pdf - Adobe Reader
File Edit View Document Tools Window Help
1 / 15 98.6% Find

2014 Emissions Report

Facility General Information

Facility
Identifier: 20-117-9998
Facility Name: Vermillion Power Plant #1 Company/Owner Name: Vermillion Power Plant
Description: Production of Electricity
Status: OP - Operating Status Date: 12/31/2014 12:00:00 AM
Category: HAPCAP - Facility meets both paragraph 1 and 2 of 40 CFR 70 Major Source definitions (10/25 tpy HAPs and 100 tpy any CAP).
NAICS: 221112 - Fossil Fuel Electric Power Generation

Emissions Contact: Bill Snyder

Contact Type	Value
Email	bsnyder@powerplant.com

Permit Contact:

Contact Type	Value
Undefined	

Compliance Contact: John Riggins

Contact Type	Value
Phone	(785) 554-2000
Other	Ext. 255

Location Address 1000 Power Cat Lane, , Vermillion, KS 66614 **Mailing Address** 5000 Go Cats Street, , Vermillion , KS 66614

Location/Coordinates
Latitude (decimal degrees): 37.003 Longitude (decimal degrees): -100.003
UTM X (Meters): 410759.242747 UTM Y (Meters): 4095675.313284
UTM Zone: 14
Collection Method: Collection Date:
Reference Point: Reference System:

Additional Information

Field	Value
AERR Class Code	
Inventory Class Code	

Page 1 of 15
11.00 x 8.50 in

Submission Agreement

https://kdhe-test.windsorcloud.com/sleis/Document/Agree?facilityId=... (13 unread) SLEIS

File Edit View Favorites Tools Help

Kansas Department of Health and Environment

SLEIS State & Local Emissions Inventory System

Welcome will stone

Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

In Process

Submission Agreements

I certify that I have not violated any term in my Electronic Subscriber Agreement and that I am otherwise without any reason to believe that the confidentiality of my user ID and/or password have been compromised now or at any time prior to this submission. I understand that this attestation of fact pertains to the implementation, oversight, and enforcement of a federal environmental program and must be true to the best of my knowledge.

- I am the owner of the account used to perform the electronic submission and signature.
- I have the authority to submit the data on behalf of the facility I am representing.
- I agree that providing the account credentials to sign the submission document constitutes an electronic signature equivalent to my written signature.
- I have reviewed the electronic report being submitted in its entirety, and agree to the validity and accuracy of the information contained within it to the best of my knowledge.

This submission must be electronically signed by a responsible official representing the owner or operator of the source. Emissions inventory information that is not confidential under the Kansas Open Records Act (K.S.A. 45-215 et seq) and K.S.A. 65-3015 may be made available to the public. I hereby certify that the information and statements contained in this submission are true, accurate, and complete. I am aware that knowingly making a false statement or misrepresenting the facts presented in this submission is a violation of state law.

Cancel Continue

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Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Submission Signature

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Document/Auth?facilityId=>. The browser's address bar also shows "(13 unread)" and "SLEIS". The page header includes the Kansas Department of Health and Environment logo, the SLEIS logo, and the text "State & Local Emissions Inventory System". On the right side of the header, there is a "Welcome will stone" message and navigation links: "Home | Quick Find | My Facilities | My Profile | Help | Logout".

The main content area is titled "2014 Emissions Report" and "Submission Signature". It contains the following text and form elements:

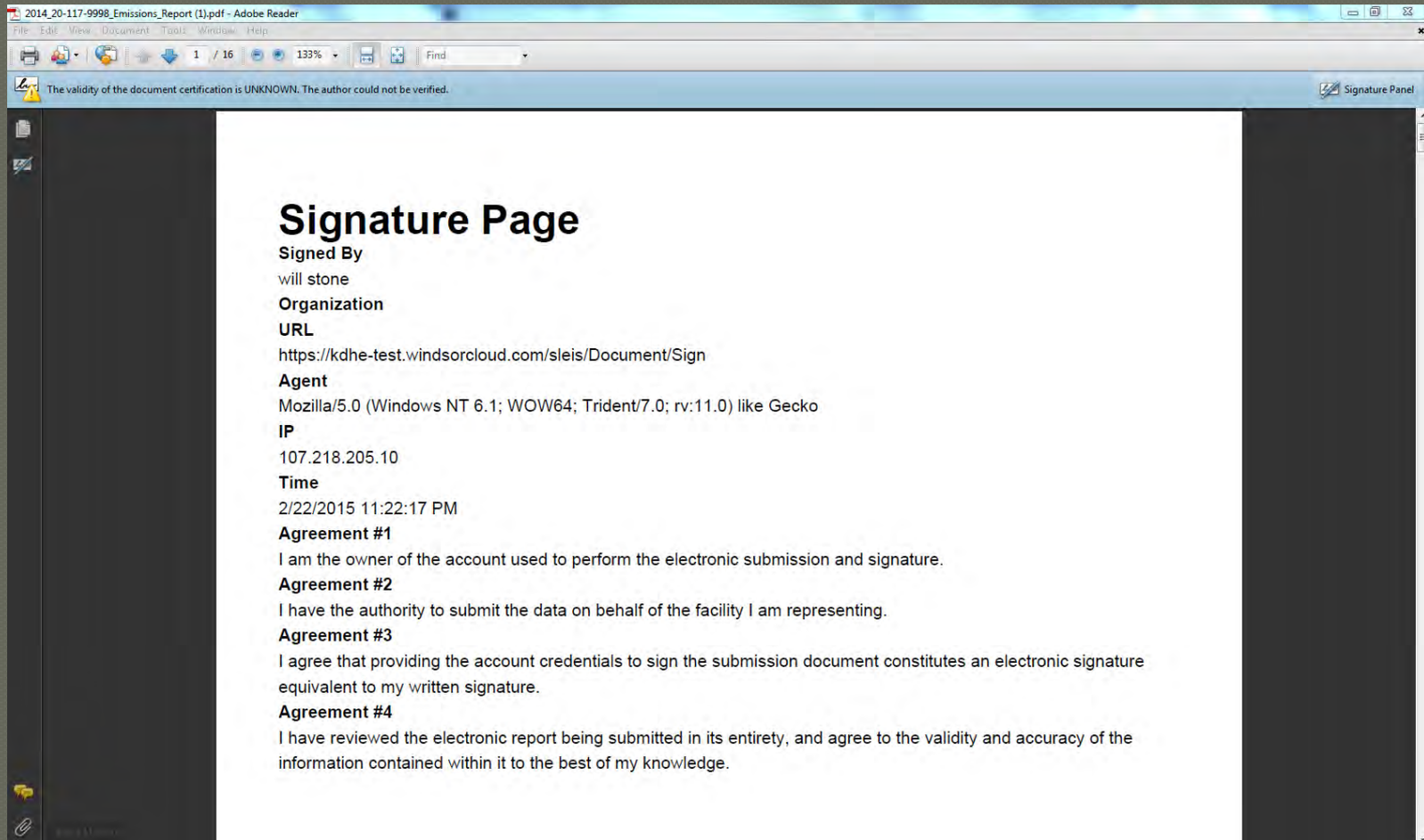
- Submission Signature**
- Please provide the answer to your previously specified challenge question, and re-enter your account login password.
- What is the name of your favorite childhood friend?
- Password:
-

On the right side of the page, there is a section titled "Vermillion Power Plant #1" with the following information:

- Identifier:** 20-117-9998
- Address:** 1000 Power Lane, Vermillion, KS 66614

At the bottom left of the page, there is a copyright notice: "©Copyright 2015 Windsor Solutions, Inc. | Version: 1.3.0.27002".

Copy of Record



The screenshot shows the Adobe Reader interface. The title bar reads "2014_20-117-9998_Emissions_Report (1).pdf - Adobe Reader". The menu bar includes File, Edit, View, Document, Tools, Window, and Help. The toolbar shows icons for print, save, and navigation, with a page indicator "1 / 16" and a zoom level of "133%". A warning message at the top states: "The validity of the document certification is UNKNOWN. The author could not be verified." The main content area displays a "Signature Page" with the following information:

Signature Page
Signed By
will stone
Organization
URL
<https://kdhe-test.windsorcloud.com/sleis/Document/Sign>
Agent
Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like Gecko
IP
107.218.205.10
Time
2/22/2015 11:22:17 PM
Agreement #1
I am the owner of the account used to perform the electronic submission and signature.
Agreement #2
I have the authority to submit the data on behalf of the facility I am representing.
Agreement #3
I agree that providing the account credentials to sign the submission document constitutes an electronic signature equivalent to my written signature.
Agreement #4
I have reviewed the electronic report being submitted in its entirety, and agree to the validity and accuracy of the information contained within it to the best of my knowledge.

Confirmation Email

• SLEIS: Emissions Inventory Report Submission Successful



KDHE Bureau of Air

Today at 5:22 PM

To me

CC KDHE Bureau of Air

Hello will stone,

Your 2014 Emissions Inventory Report for Vermillion Power Plant #1, submitted on 2/22/2015 11:22:17 PM, was completed successfully.

Confirmation Number: S20150222232055-F20-117-9998-R2014

Please Note:

For identify verification purposes, responsible officials must download, complete, and mail the following form:

[SLEIS Electronic Certification Form](#)

After completing the form, please make a copy of the form and mail the original along with a printout of the Emissions Inventory Report attached to this message. The Emissions Inventory Report can also be downloaded from the *View Submission History* page accessed from the SLEIS Report Homepage.

Thank you,

SLEIS Administrator

Emission Fee

Browser address bar: <https://kdhe-test.windsorcloud.com/sleis/Facility/Report/11678?facilit>

File Edit View Favorites Tools Help

 **SLEIS**  State & Local Emissions Inventory System

Welcome will stone
[Home](#) | [Quick Find](#) | [My Facilities](#) | [My Profile](#) | [Help](#) | [Logout](#)

2014 Emissions Report

Submitted 

Facility Inventory

-  Facility
-  Release Points
-  Control Devices
-  Emission Units
-  Unit Processes

Emissions

-  Process Emissions
-  Report Attachments

[Download Template](#)

More Actions

[Print Report](#)

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Your roles at this facility are:
Editor, Submitter, Administrator

Submission Status

3 versions of this emissions report have been submitted.

[View Submission History](#)
[Request Amendment](#)

Summary Reports

- Total Emissions by Source
- Total Emissions by Release Point
- Total Emissions by Emission Unit

Emissions and Fees

[Source Emissions Summary and Fee Calculation](#)

Emission Fee Report

Facility Emissions Summary and Fee Calculation

Facility Summary

Facility Name: Vermillion Power Plant #1		Facility ID: 20-117-9998	
Facility Street Address: 1000 Power Cat Lane			
City: Vermillion		State: KS	Zipcode: 66614
NAICS: 221112	SIC Code:		EPA TRI ID#:
Emissions Contact: Bill Snyder		Phone:	
Fax:	Email: bsnyder@powerplant.com	Other:	

Facility-Wide Emissions Summary

Total Facility-Wide NO _x Emissions (tons/year)	50,110
Total Facility-Wide VOC Emissions (tons/year)	250
Total Facility-Wide (PM ₁₀ -FIL + PM-CON) Emissions (tons/year)	302
Total Facility-Wide SO _x Emissions (tons/year)	3,005
Total Facility-Wide HAP Emissions (tons/year)	1

Emissions Fee Determination

NO _x Emissions Subject to Fee (maximum of 4000 tons subject to fee)	4,000
VOC Emissions Subject to Fee (maximum of 4000 tons subject to fee)	250
PM ₁₀ -FIL + PM-CON Emissions Subject to Fee (maximum of 4000 tons subject to fee)	302
SO _x Emissions Subject to Fee (maximum of 4000 tons subject to fee)	3,005
HAP Emissions Subject to Fee (PM/VOC HAPs are not subject to fee)	0
Total Emissions Subject to Fee (tons)	7,557
Total Emissions Fee Due (\$37/ton)	\$279,609

Submission History

The screenshot shows a web browser window with the URL <https://kdhe-test.windsorcloud.com/sleis/Report/History/11678?facilit>. The browser tabs include 'SLEIS' and 'kdhe-test.windsorcloud.com'. The page header features the Kansas Department of Health and Environment logo, the SLEIS logo, and the text 'State & Local Emissions Inventory System'. A navigation menu includes 'Home', 'Quick Find', 'My Facilities', 'My Profile', 'Help', and 'Logout'. A 'Welcome will stone' message is displayed in the top right. The main content area is titled '2014 Emissions Report' and includes a 'Submitted' button. Below this is a 'Submission History' section with a table of submission records. To the right of the table is a sidebar for 'Vermillion Power Plant #1' containing 'Identifier: 20-117-9998' and 'Address: 1000 Power Lane, Vermillion, KS 66614'.

2014 Emissions Report

Submitted

Submission History

Submitted Date	Confirmation Number	Submitted By	Status	Actions
2015-02-22	S20150222232055-F20-117-9998-R2014	will stone	Submitted	
2015-02-06	S20150206135123-F20-117-9998-R2014	Cathy Richardson	Submitted	
2015-02-04	S20150204191751-F20-117-9998-R2014	Cathy Richardson	Submitted	

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 66614

Request an Amendment

https://kdhe-test.windsorcloud.com/sleis/Report/Amendment/11678? (13 unread) SLEIS kdhe-test.windsorcloud.com

File Edit View Favorites Tools Help

Kansas
Department of Health and Environment

SLEIS State & Local Emissions Inventory System

Welcome will stone
Home | Quick Find | My Facilities | My Profile | Help | Logout

2014 Emissions Report

Submitted

Amendment Request

If you need to make changes to a previously submitted report, please contact us via email by using the form below.

Enter a brief description for the reason of your amendment request, and click the Submit button. The request will be routed to the appropriate agency personnel, who will review the request and grant or deny the amendment. Agency personnel may contact you with questions during this process. You will receive an email notification confirming the amendment request was successfully transmitted to the agency.

Message:

Cancel Submit

Vermillion Power Plant #1

Identifier:
20-117-9998

Address:
1000 Power Lane
Vermillion, KS 68614

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