

1. Email for log in
2. Password
3. Forgot password or account button to reset password
4. Create a new account button
5. LogIn button

5

Error Reporting System

Sign In

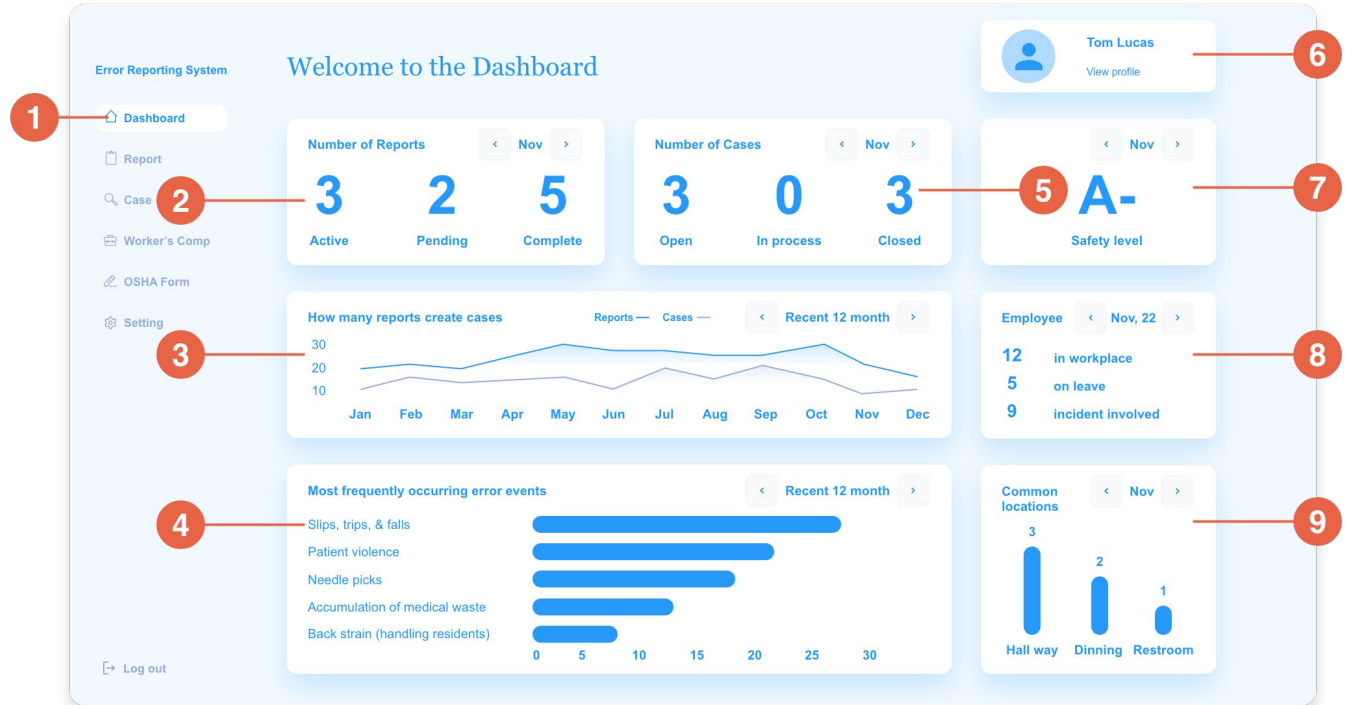
E-mail
error@mail.com ✓

Password
..... ✕

Forgot account number or password?
Create a new account

Log In

1. Dashboard page
2. Number of Reports
3. A diagram to show how many reports create cases
4. Most frequently occurring error events
5. Number of cases
6. User Info
7. Safety level based on cases
8. Employee status
9. Common Injury locations



1. User profile
2. Upload a new picture
3. Save changes

Error Reporting System

Dashboard

Report

Case

Worker's Comp

OSHA Form

Setting

Log out

1

2

3

Tom Lucas Administrator

Address 1320 S Dixie Hwy, Coral Gables, FL 33146

Date of birth Aug, 30 1991

Gender Male

Phone number 786 - 123 - 4567

Save changes

X

1. Create new report

Error Reporting System

Dashboard

Report

Case

Worker's Comp

OSHA Form

Setting

Report

Report #	Employee	Injury type	Review Status	Date & time	
RE1234	Jack	Injury	In process	Nov 10, 9am	
RE1234	Jack	Injury	In process	Nov 10, 9am	PDF
RE1234	Jack	Injury	In process	Nov 10, 9am	PDF
RE1234	Jack	Injury	In process	Nov 10, 9am	PDF
RE1234	Jack	Injury	In process	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF
RE1234	Jack	Injury	Complete	Nov 10, 9am	PDF

<

1

>

Create a new report

Injury/illness

Property damage

Near miss

Log out

1

1. Fill out information for a report
2. Next step action plan
3. Injury type
4. Edit history
5. Save or submit button

The screenshot shows the 'Report' form in the 'Error Reporting System'. The form is divided into several sections with various input fields and buttons. Red circles with numbers 1 through 5 are placed over specific elements, with lines pointing to the instructions on the left.

1 points to the 'Report' link in the left sidebar.

2 points to the 'Add' button in the 'Attachments' section.

3 points to the 'Injury/Illness' dropdown menu in the top right corner.

4 points to the 'Editing history' section on the right side of the form.

5 points to the 'Submit' button at the bottom right of the form.

The form sections include:

- Information about the employee:** Full Name, Street, City, State, Zip, Date of birth, Male/Female radio buttons.
- Information about the physician or other health care professional:** Name of physician or other health care professional, If treatment was given away from the worksite, where was it given?, Facility, Street, City, State, Zip, Was employee treated in an emergency room?, Was employee hospitalized overnight as an in-patient? (Yes/No radio buttons).
- Information about the case:** Case number from the Log, Date of injury or illness, Time employee began work, Time of event, AM/PM, Check if time cannot be determined.
- Attachments:** List of files (Location.png, 2.png, 3.png, Report1.mp4) and an 'Add' button.
- Action plan:** Need workers' Compensation?, OSHA Reportable? (Yes/No radio buttons).
- Editing history:** List of previous edits with timestamps and user names.

1. Confirmation information
2. Next step section
3. Fill out work comp form
4. Fill out OSHA form
5. Fill forms later

The screenshot shows a web application titled "Error Reporting System" with a "Report" form. The form is divided into sections for "Information about the employee" and "Information about the physician". A blue overlay box in the center contains the text "Your report have been submitted" and "You will receive an confirmation email in your email address: xxx123@gmail.com". Below this, a "Next Step" section contains three buttons: "Fill out Workers' Compensation Form", "Fill out a OSHA Form", and "Fill out forms Later". The form also includes fields for "Full Name", "Street", "Date of birth", "Gender", "Zip", "Name of physician", "Facility", "City", "State", and "Zip". There are also checkboxes for "Was employee treated in an emergency room?" and "Was employee hospitalized overnight as an in-patient?".

1 Confirmation information

2 Next step section

3 Fill out work comp form

4 Fill out OSHA form

5 Fill forms later

1. Case page
2. Case info
3. Filter to see cases by status, injury type or time

4. Generate a OSHA Form
5. Case status
6. View case in PDF format

The screenshot displays the 'Error Reporting System' interface. On the left is a sidebar with navigation links: Dashboard, Report, Case (highlighted with a red circle 1), Worker's Comp, OSHA Form, and Setting. The main area is titled 'Case' and contains a table of case records. At the top right of the table area, there is a 'Filter' button (circled 3) and a 'Generate OSHA Form' button (circled 4). The table has columns for Case #, Employee, Injury type, Case Status, Date & time, and PDF. The first row of data is circled 5. The 'PDF' link in the first row is circled 6. A red circle 2 points to the 'Case' link in the sidebar. At the bottom left is a 'Log out' button, and at the bottom center is a pagination control showing '< 1 >'.

Case #	Employee	Injury type	Case Status	Date & time	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF

1. Generate a OSHA Form and choose a form

The screenshot displays the 'Error Reporting System' interface. On the left is a sidebar with navigation links: Dashboard, Report, Case (selected), Worker's Comp, OSHA Form, and Setting. The main area is titled 'Case' and contains a table with 12 rows of case data. Each row includes a Case #, Employee name, Injury type, Case Status, Date & time, and a PDF link. A 'Filter' button is located at the top right of the table. A dropdown menu is open next to the 'Generate OSHA Form' button, showing options for 'OSHA Form 300' and 'OSHA Form 301'. A red circle with the number '1' is positioned next to the dropdown menu.

Error Reporting System

Case

Filter

Generate OSHA Form

OSHA Form 300

OSHA Form 301

Case #	Employee	Injury type	Case Status	Date & time	
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF

Log out

1. Choose a case to generate a OSHA Form
2. Press Confirm button to review generated OSHA forms for selected cases in a new tap

Error Reporting System

Choose Cases to Generate OSHA Form

Dashboard

Report

Ca1234

Worker's Comp

OSHA Form

Setting

Case #	Employee	Injury type	Case Status	Date & time	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input checked="" type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
<input type="radio"/> CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF

Log out

< 1 >

Cancel

Confirm

After the user press “submit” button, the user will need to review the OSHA Form before submit

1. Edit the form
2. Print the form
3. Save button
4. Submit button, automatic download the form after press submit

The screenshot displays the 'OSHA Forms 301 Review' interface. On the left is a sidebar titled 'Error Reporting System' with links to Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main area is the form itself, titled 'OSHA Forms 301 Review'. It contains several sections: 'Information about the employee' (Full Name, Street, City, State, Zip, Date of birth, Sex), 'Information about the physician or other health care professional' (Name, Address, City, State, Zip), 'Information about the case' (Case number from the Log, Date of injury or illness, Time employee began work, Time of event), and 'Information about the case' (What was the employee doing just before the incident occurred?, What happened?, What was the injury or illness?, What object or substance directly harmed the employee?, If the employee died, when did death occur?). At the bottom right, there are buttons for 'Save' and 'Continue & Submit'. Red circles with numbers 1 through 4 are overlaid on the interface: 1 is on the 'Edit' button, 2 is on the 'Print' button, 3 is on the 'Save' button, and 4 is on the 'Continue & Submit' button.

1

2

3

4

1. Workers' compensation page
2. Workers' compensation report info
3. Filter to see reports by status, injury type or time
4. Create a new workers' compensation report
5. Reports status
6. View report in PDF format

The screenshot displays the 'Workers' Compensation Reports' page within an 'Error Reporting System'. The interface includes a sidebar with navigation links: Dashboard, Report, Case, Workers' Comp (highlighted with callout 1), OSHA Form, and Setting. The main content area features a table of reports with columns: Case #, Employee, Injury type, Review Status, Date & time, and PDF. A 'Filter' button (callout 3) and a 'Create new Workers' Comp' button (callout 4) are located at the top right. The table lists 12 reports for 'Jack' with 'Injury' type, showing various 'Review Status' (Pending review, Open, Closed) and 'Date & time' (Nov 10, 9am). The 'PDF' column (callout 6) provides links to view each report. A 'Log out' button is at the bottom left. A pagination bar at the bottom center shows '< 1 >'. Red callout circles with numbers 1 through 6 are overlaid on the interface to indicate specific features.

Case #	Employee	Injury type	Review Status	Date & time	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending review	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Open	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF

1. OSHA Forms page
2. OSHA Forms info
3. Filter to see OSHA forms by status, injury type or time
4. View incomplete OSHA Forms
5. Reports status
6. View report in PDF format

The screenshot displays the 'Error Reporting System' interface for 'OSHA Form 301'. The left sidebar contains navigation links: Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted with a red circle 1), and Setting. The main content area features a table of OSHA Form 301 entries. The table has columns for Case #, Employee, Injury type, Review Status, Date & time, and PDF. The first six rows show 'Pending' status, while the last four show 'Closed'. A red circle 2 points to the first row. A red circle 3 points to the 'Filter' button. A red circle 4 points to the 'View incomplete report' button. A red circle 5 points to the 'Date & time' column header. A red circle 6 points to the 'PDF' link in the first row. At the bottom, there is a 'Log out' button and a pagination control showing '1'.

Case #	Employee	Injury type	Review Status	Date & time	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Pending	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF
CA1234	Jack	Injury	Closed	Nov 10, 9am	PDF

OSHA Form 301 page

1. Generate a OSHA 300 form

The screenshot displays the 'Error Reporting System' interface. On the left is a sidebar with navigation links: Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main content area is titled 'OSHA Form 301' and 'OSHA Form 300'. It features a table with columns: Case #, Employee, Review Status, Date & time, and PDF. The table lists seven OSHA 300 forms for the year 2020, all submitted by Jack. A red circle with the number 1 highlights the 'Generate OSHA 300' button in the top right corner. At the bottom left is a 'Log out' link, and at the bottom center is a pagination control showing '1'.

Case #	Employee	Review Status	Date & time	PDF
<input type="radio"/> OSHA 2020	Jack	Submitted	Dec 31, 2020	PDF
<input type="radio"/> OSHA 2019	Jack	Submitted	Dec 31, 2019	PDF
<input type="radio"/> OSHA 2018	Jack	Submitted	Dec 31, 2018	PDF
<input type="radio"/> OSHA 2017	Jack	Submitted	Dec 31, 2017	PDF
<input type="radio"/> OSHA 2016	Jack	Submitted	Dec 31, 2016	PDF
<input type="radio"/> OSHA 2015	Jack	Submitted	Dec 31, 2015	PDF
<input type="radio"/> OSHA 2014	Jack	Submitted	Dec 31, 2014	PDF

OSHA Form 300 page

1. Cancel
2. Set Start date for generate a OSHA 300 form
3. Set end date
4. Generate OSHA Form 300

The screenshot shows a web application interface for generating OSHA Form 300. A modal dialog is open in the center, titled "Generate OSHA 300". The dialog contains the text "Select a date range to generate an OSHA 300". Below this, there are two sections: "From" and "To". Each section has three date pickers (month, day, year) and a red circle with a number indicating the step. The "From" section has a red circle with the number 2, and the "To" section has a red circle with the number 3. At the bottom of the modal, there are two buttons: "Cancel" (with a red circle and number 1) and "Generate OSHA 300" (with a red circle and number 4). The background shows a sidebar with navigation links: Dashboard, Report, Case, Workers' Comp, OSHA Form, and Setting. The main content area has a header with "Error Reporting System", "OSHA Form 300", and a "Generate OSHA 300" button. Below the header is a table with columns "Case #", "Date & time", and "PDF". The table lists cases from OSHA 2020 down to OSHA 2014, each with a corresponding date and PDF link.

Case #	Date & time	PDF
OSHA 2020	Dec 31, 2020	PDF
OSHA 2019	Dec 31, 2019	PDF
OSHA 2018	Dec 31, 2018	PDF
OSHA 2017	Dec 31, 2017	PDF
OSHA 2016	Dec 31, 2016	PDF
OSHA 2015	Dec 31, 2015	PDF
OSHA 2014	Dec 31, 2014	PDF

Generate OSHA Form
300 page

1. Case information
2. Action plan for next step
3. Change case status
4. Editing History
5. Save and complete review button

Error Reporting System

Case#: CA1234

Edit Print Case status ▾

Dashboard

Report

Case

Worker's Comp

1

Information about the employee

Full Name

Street City State Zip

Date of birth

☐ Male ☐ Female

Information about the physician or other health care professional

Name of physician or other health care professional

If treatment was given away from the worksite, where was it given?

Facility

Street City State Zip

Was employee treated in an emergency room?

☐ Yes ☐ No

Was employee hospitalized overnight as an in-patient?

☐ Yes ☐ No

Information about the case

Case number from the Log (Transfer the case number from the Log after you record the case.)

Date of injury or illness

Time employee began work AM/PM

Time of event AM/PM ☐ Check if time cannot be determined

Attachments Add

Location.png

2.png

3.png

Report1.mp4

2

Action plan

Need workers' Compensation?

☐ Yes ☐ No

OSHA Reportable?

☐ Yes ☐ No

3

4

Editing history

Nov 11, 2020 9:00am
Tom Lucas

Nov 10, 2020 6:30pm
Tom Lucas

5

Save for later Review Complete

1. Form type
2. Current page/section of the form
3. Save and go to next page

The screenshot displays the OSHA Forms 301 web application. On the left is a sidebar menu with options: Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main header area shows 'Error Report System' and 'OSHA Forms 301'. The central form is titled 'Information about the employee' and contains fields for Full Name, Street, City, State, Zip, and Date of birth, along with radio buttons for Male and Female. At the bottom, there is a navigation bar with a back button, a progress indicator (the first of five dots is filled), and a 'Save & Continue' button.

1. Error Report System

OSHA Forms 301

Information about the employee

Full Name

Street City State Zip

Date of birth

☐ Male ☐ Female

2. < . . . >

3. Save & Continue

1. Form type
2. Current page/section of the form
3. Save and go to next page

The screenshot displays the OSHA Forms 301 web application. On the left is a sidebar menu with options: Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main content area is titled 'OSHA Forms 301' and contains a form titled 'Information about the physician or other health care professional'. The form includes text input fields for 'Name of physician or other health care professional', 'If treatment was given away from the worksite, where was it given?', and 'Facility'. Below these are address fields for 'Street', 'City', 'State', and 'Zip'. At the bottom of the form are two questions with radio button options: 'Was employee treated in an emergency room?' (Yes/No) and 'Was employee hospitalized overnight as an in-patient?' (Yes/No). At the bottom of the page, there is a navigation bar. Callout 1 points to the 'Error Report System' link in the top left. Callout 2 points to the first of five circular progress indicators in the bottom center. Callout 3 points to the 'Save & Continue' button in the bottom right.

Error Report System

OSHA Forms 301

Dashboard

Report

Case

Workers' Comp

OSHA Form

Setting

Information about the physician or other health care professional

Name of physician or other health care professional

If treatment was given away from the worksite, where was it given?

Facility

Street City State Zip

Was employee treated in an emergency room?

☐ Yes ☐ No

Was employee hospitalized overnight as an in-patient?

☐ Yes ☐ No

2

Save & Continue

3

1. Form type
2. Current page/section of the form
3. Save and go to next page

The screenshot displays the OSHA Forms 301 web application. A sidebar on the left contains navigation links: Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main content area is titled 'OSHA Forms 301' and contains a section titled 'Information about the case'. This section includes four input fields: 'Case number from the Log' (with a note to transfer the case number from the Log after recording), 'Date of Injury or illness', 'Time employee began work' (with an AM/PM selector), and 'Time of event' (with an AM/PM selector and a checkbox for 'Check if time cannot be determined'). At the bottom of the form, there is a navigation bar with a back arrow, a series of five dots (the second dot is active), and a forward arrow. To the right of the navigation bar is a blue button labeled 'Save & Continue'.

1. Error Report System

OSHA Forms 301

Information about the case

Case number from the Log (Transfer the case number from the Log after you record the case.)

Date of Injury or illness

Time employee began work AM/PM

Time of event AM/PM ☐ Check if time cannot be determined

2. < ○ ○ ● ○ >

3. Save & Continue

1. Form type
2. Current page/section of the form
3. Save and submit button

1

Enrollment System

OSHA Forms 301

Dashboard

Report

Case

Workers' Comp

OSHA Form

Setting

Information about the case

What was the employee doing just before the incident occurred? Describe the activity, as well as the tools, equipment or material the employee was using. Be specific. Examples: "climbing a ladder while carrying roofing materials"; "spraying chlorine from hand sprayer"; "daily computer key-entry."

What happened? Tell us how the injury occurred. Examples: "When ladder slipped on wet floor, worker fell 20 feet"; "Worker was sprayed with chlorine when gasket broke during replacement"; "Worker developed soreness in wrist over time."

What was the injury or illness? Tell us the part of the body that was affected and how it was affected. Examples: "strained back"; "chemical burn, hand"; "carpal tunnel syndrome."

What object or substance directly harmed the employee? Examples: "concrete floor"; "chlorine"; "radial arm saw." If this question does not apply to the incident, leave it blank.

If the employee died, when did death occur? Date of death

2

3

Save

Submit

After the user press “submit” button, the user will need to review the OSHA Form before submit

1. Edit the form
2. Print the form
3. Save button
4. Submit button, automatic download the form after press submit

The screenshot displays the 'OSHA Forms 301 Review' interface. On the left is a sidebar titled 'Error Reporting System' with links to Dashboard, Report, Case, Workers' Comp, OSHA Form (highlighted), and Setting. The main area is the form itself, titled 'OSHA Forms 301 Review'. It contains several sections: 'Information about the employee' (Full Name, Street, City, State, Zip, Date of birth, Sex), 'Information about the physician or other health care professional' (Name, Address, City, State, Zip), 'Information about the case' (Case number from the Log, Date of injury or illness, Time employee began work, Time of event), and 'Information about the case' (What was the employee doing just before the incident occurred?, What happened?, What was the injury or illness?, What object or substance directly harmed the employee?, If the employee died, when did death occur?). At the bottom right, there are buttons for 'Save' and 'Continue & Submit'. Red circles with numbers 1 through 4 are overlaid on the interface: 1 is on the 'Edit' button, 2 is on the 'Print' button, 3 is on the 'Save' button, and 4 is on the 'Continue & Submit' button.

1

2

3

4