

Conducting a risk assessment

19 Steps

Created by

Plant Assessor

Creation Date

April 6, 2023

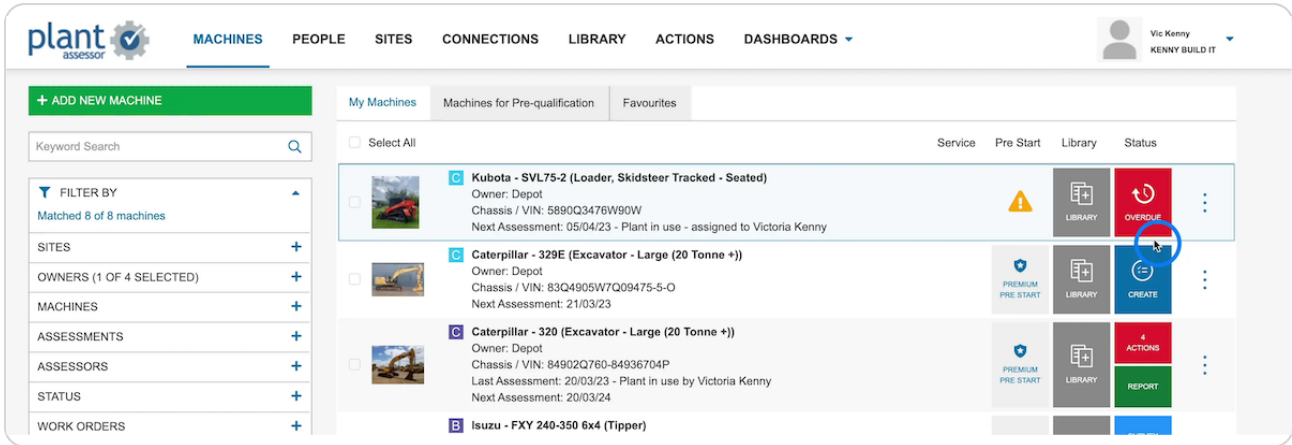
Last Updated

April 6, 2023

STEP 1

Click the Create button next to the machine you would like assess

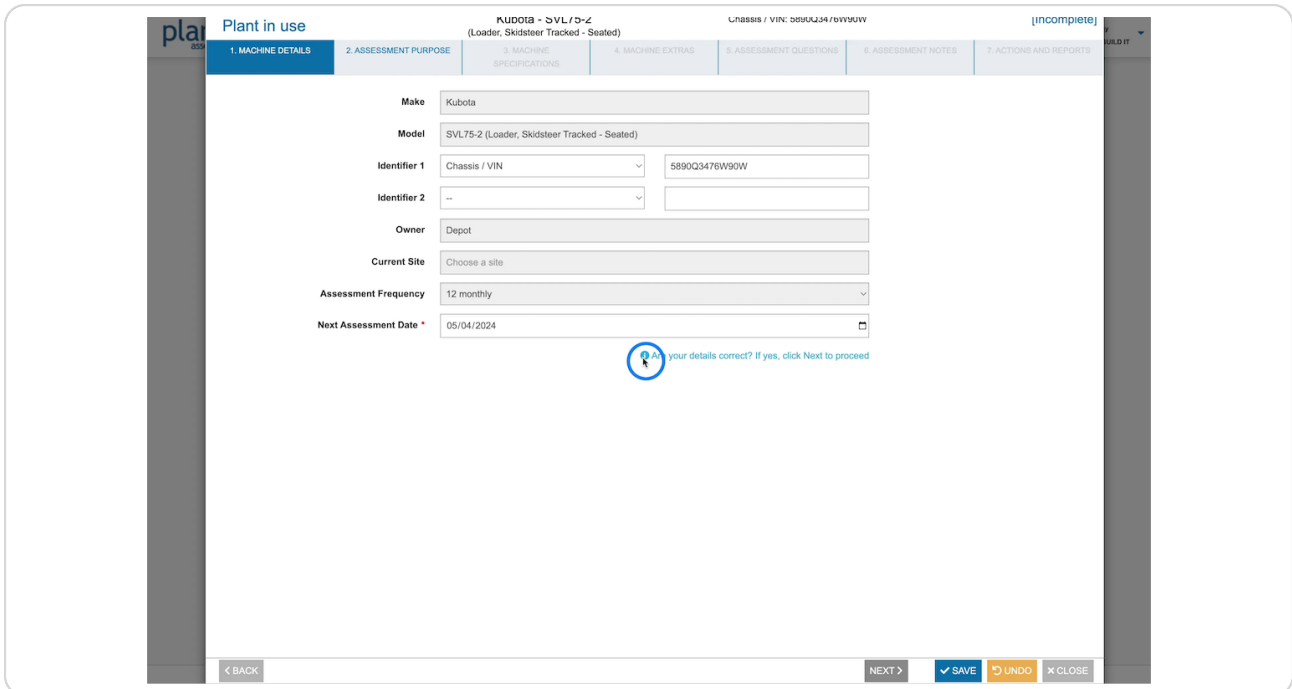
Note: If an assessment is overdue, it will show up as a red overdue button



The screenshot shows the 'plant assessor' dashboard. The top navigation bar includes 'MACHINES', 'PEOPLE', 'SITES', 'CONNECTIONS', 'LIBRARY', 'ACTIONS', and 'DASHBOARDS'. A user profile for 'Vic Kenny' is visible in the top right. The main content area is titled 'My Machines' and contains a table of machines. The table has columns for 'Service', 'Pre Start', 'Library', and 'Status'. The first machine listed is a Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated) with a red 'OVERDUE' button circled in blue. The second machine is a Caterpillar - 329E (Excavator - Large (20 Tonne +)) with a blue 'CREATE' button circled in blue. The third machine is a Caterpillar - 320 (Excavator - Large (20 Tonne +)) with a red 'ACTIONS' button and a green 'REPORT' button. The fourth machine is an Isuzu - FXY 240-350 6x4 (Tipper).

STEP 2

Check the machine details are all correct. Click Next



The screenshot shows the 'Plant in use' assessment form for a Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated). The form is divided into sections: 1. MACHINE DETAILS, 2. ASSESSMENT PURPOSE, 3. MACHINE SPECIFICATIONS, 4. MACHINE EXTRAS, 5. ASSESSMENT QUESTIONS, 6. ASSESSMENT NOTES, and 7. ACTIONS AND REPORTS. The '1. MACHINE DETAILS' section is active and contains the following information: Make: Kubota, Model: SVL75-2 (Loader, Skidsteer Tracked - Seated), Identifier 1: Chassis / VIN: 5890Q3476W90W, Identifier 2: --, Owner: Depot, Current Site: Choose a site, Assessment Frequency: 12 monthly, and Next Assessment Date: 05/04/2024. A blue circle highlights a question mark icon with the text 'your details correct? If yes, click Next to proceed'. At the bottom of the form, there are buttons for '< BACK', 'NEXT >', 'SAVE', 'UNDO', and 'CLOSE'.

STEP 3

Select the purpose of the assessment from the drop down menu

The screenshot shows the 'Plant in use' assessment form. The 'Purpose' dropdown menu is open, displaying a list of options: AS 1657 Compliance Review, Auction Site Inspection, Hire, Hire - MDG 15, Hire - WA mining, Plant in use (selected), Plant in use - Desktop assessment, Plant in use - MDG 15, Plant in use - Rail Corridor (NSW), Plant in Use - RMS, Plant in use - Road Rail, Plant in use - WA mining, Sale, Sale - MDG15, Sale - RMS, Sale - Road Rail, Site Acceptance Checklist, Site Introduction, and Trade in. The form also includes fields for State, Created By, Assessor, Assistant Assessor(s), Customer Name, and Parts / Scrap. A note at the bottom states: 'The following fields will be locked and cannot be changed after this point - Purpose, State, Parts/Scrap. To create a paper copy assessment click Print Survey. To complete online, click Next.' Navigation buttons at the bottom include BACK, PRINT SURVEY, NEXT, SAVE, UNDO, and CLOSE.

STEP 4

Ensure the details of the person doing the assessment are correct. Click Next

The screenshot shows the 'Plant in use' assessment form with the 'Assessor' field highlighted by a blue circle. The form displays the following information: Purpose: Plant in use; State: NSW; Created By: Vic Kenny; Assessor: Victoria Kenny; Assistant Assessor(s): (empty); Customer Name: (empty); Parts / Scrap: (checkbox). A note at the bottom states: 'The following fields will be locked and cannot be changed after this point - Purpose, State, Parts/Scrap. To create a paper copy assessment click Print Survey. To complete online, click Next.' Navigation buttons at the bottom include BACK, PRINT SURVEY, NEXT, SAVE, UNDO, and CLOSE.

STEP 5

Review the machine specifications and add update details relevant to the machine being assessed. Click Next

plant assessor

Plant in use

Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated) Chassis / VIN: 589QJ3476W90W [Incomplete] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Please enter or modify standard specs as required

FEATURE GROUP	FEATURE	DETAILS
- Noise Test Results	1. Manufacturers specified noise level dBA	<input type="text"/>
- Noise Test Results	2. Ambient noise level dBA	<input type="text"/>
- Noise Test Results	3. Noise level - Operator position (high idle) dBA	<input type="text"/>
- Noise Test Results	4. Noise level - Operator position (low idle) dBA	<input type="text"/>
- Noise Test Results	5. Noise level LHS dBA @ m (high idle)	<input type="text"/>
- Noise Test Results	6. Noise level Front dBA @ m (high idle)	<input type="text"/>
- Noise Test Results	7. Noise level RHS dBA @ m (high idle)	<input type="text"/>
- Noise Test Results	8. Noise level Rear dBA @ m (high idle)	<input type="text"/>
- Noise Test Results	Operator Sound Level (dBA)	<input type="text"/>
- Noise Test Results	Sound Level @ 85dB(A) distance from attachment (m)	<input type="text"/>
Bucket	Buckets width, min-max (mm)	1727
Capacities	Bucket capacity, min-max (m3)	<input type="text"/>
Capacities	Capacity (lt/min)	<input type="text"/>
Capacities	Fuel Tank Capacity (Litres)	93
Capacities	Hydraulic Oil Tank Capacity (Litres)	35

< BACK NEXT ✓ SAVE ↺ UNDO ✕ CLOSE

STEP 6

Review machine extras and tick any additional features specific to your machine. Click Next

plant assessor

Plant in use

Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated) Chassis / VIN: 589QJ3476W90W [Incomplete] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Please select the extras that are fitted to the machine (if any)

EXTRA	SELECTED	DETAILS
Air Conditioning	<input type="checkbox"/>	<input type="text"/>
Auger Drive	<input type="checkbox"/>	<input type="text"/>
Back Hoe Attachment	<input type="checkbox"/>	<input type="text"/>
Bucket - 300mm	<input type="checkbox"/>	<input type="text"/>
Bucket - 4 in 1	<input type="checkbox"/>	<input type="text"/>
Bucket - 450mm	<input type="checkbox"/>	<input type="text"/>
Bucket - 600mm	<input type="checkbox"/>	<input type="text"/>
Bucket - Mud - 1500mm	<input type="checkbox"/>	<input type="text"/>
Drawbar	<input type="checkbox"/>	<input type="text"/>
FOPS	<input checked="" type="checkbox"/>	<input type="text"/>
Fork Attachment	<input type="checkbox"/>	<input type="text"/>
Hammer Piping	<input type="checkbox"/>	<input type="text"/>
Hydraulic Coupler	<input type="checkbox"/>	<input type="text"/>
Other	<input type="checkbox"/>	<input type="text"/>
Percussion Breaker	<input type="checkbox"/>	<input type="text"/>

< BACK NEXT ✓ SAVE ↺ UNDO ✕ CLOSE

STEP 7

Review each assessment question and answer by selecting either a tick (complies), a cross (does not comply), or N/A.

Plant in use Kubota - SVL75-2 Chassis / VIN: 5890Q3476W90W [Incomplete] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Please answer every question, questions must be answered honestly
Comments can be added by clicking the pencil to the right of the question
Photos can be added by clicking 'Add Photo' at the bottom of each question section
Once all questions are answered please click Next

Information	Status: INCOMPLETE	✓	✗	N/A	✎
Is the manufacturer's operation handbook available for this item of plant? (You cannot answer N/A)		<input checked="" type="radio"/>	<input type="radio"/>		✎
Is the manufacturer's maintenance manual(s) available for this item of plant? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		✎
Are the service and maintenance records available for this item of plant? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		✎
Is a pre-operational safety checklist available for this Loader, Skidsteer Tracked - Seated? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		✎

STEP 8

To add comments, click the pencil icon on the right

Plant in use Kubota - SVL75-2 Chassis / VIN: 5890Q3476W90W [Incomplete] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Please answer every question, questions must be answered honestly
Comments can be added by clicking the pencil to the right of the question
Photos can be added by clicking 'Add Photo' at the bottom of each question section
Once all questions are answered please click Next

Information	Status: INCOMPLETE	✓	✗	N/A	✎
Is the manufacturer's operation handbook available for this item of plant? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		✎
Is the manufacturer's maintenance manual(s) available for this item of plant? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		<input checked="" type="radio"/>
Assessor Comments					✎
Are the service and maintenance records available for this item of plant? (You cannot answer N/A)		<input type="radio"/>	<input type="radio"/>		✎

STEP 9

Add photos by clicking the camera icon

Plant in use **Kubota - SVL75-2** Chassis / VIN: 5890Q3476W90W [Incomplete] 21336 20230406-1004

1. MACHINE DETAILS | 2. ASSESSMENT PURPOSE | 3. MACHINE SPECIFICATIONS | 4. MACHINE EXTRAS | **5. ASSESSMENT QUESTIONS** | 6. ASSESSMENT NOTES | 7. ACTIONS AND REPORTS

Please answer every question, questions must be answered honestly
 Comments can be added by clicking the pencil to the right of the question
 Photos can be added by clicking 'Add Photo' at the bottom of each question section
 Once all questions are answered please click Next

Information	Status: INCOMPLETE	✓	✗	N/A	✎
Is the manufacturer's operation handbook available for this item of plant? (You cannot answer N/A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Is the manufacturer's maintenance manual(s) available for this item of plant? (You cannot answer N/A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Assessor Comments					
Are the service and maintenance records available for this item of plant? (You cannot answer N/A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Is a pre-operational safety checklist available for this Loader, Skidsteer Tracked - Seated? (You cannot answer N/A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Are Safe Operation Procedures available for this Loader, Skidsteer Tracked - Seated? (you cannot answer N/A)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Are all persons who operate this item of plant qualified, trained and experienced to do so, and where necessary do they hold the relevant certification/license?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Are specific guidelines/SWMS/SOP available for loading and unloading this item of plant to & from the load deck of a truck or trailer?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
Are specific load restraint guidelines/SWMS/SOP available when restraining this item of plant on to the load deck of a truck or trailer?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>

ADD PHOTO

Files to be uploaded must be less than 50MB in size

STEP 10

Once you have answered every question, click Next

have a clear and legible hazard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
lear to the rear?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
ADD PHOTO					
<small>Files to be uploaded must be less than 50MB in size</small>					
Status: COMPLETE	✓	✗	N/A		✎
drive line, wheel hubs, steering	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
, i.e. there is some modification, question)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
nds or damage to structural location and type in the	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
ADD PHOTO					
<small>Files to be uploaded must be less than 50MB in size</small>					
<input type="button" value="NEXT >"/> <input type="button" value="SAVE"/> <input type="button" value="UNDO"/> <input type="button" value="CLOSE"/>					

STEP 11

Add any additional assessment notes or add relevant images or documents.
Click Next

Plant in use: Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated) Chassis / VIN: 5890Q3476W90W 21336 20230406-1004 [Open]

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Assessment Notes

Please enter notes as required by the questions and make any comments appropriate to the condition of the machine

Characters: 0 of 3500

Images & Documents

To add a new image or document choose a category, enter a caption and click "Select File" below

Category *

Caption *

SELECT FILE

Files to be uploaded must be less than 50MB in size

Next >

Saved ch... 10:08:14

STEP 12

Your assessment is now complete and a list of recommended corrective actions for your machine to meet compliance will be listed.

Each action will have a required due date for rectification.

You can assign actions by selecting the user from the **Assigned to** drop down

Plant in use: Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated) Chassis / VIN: 5890Q3476W90W 21336 20230406-1004 [Open]

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Actions can be -

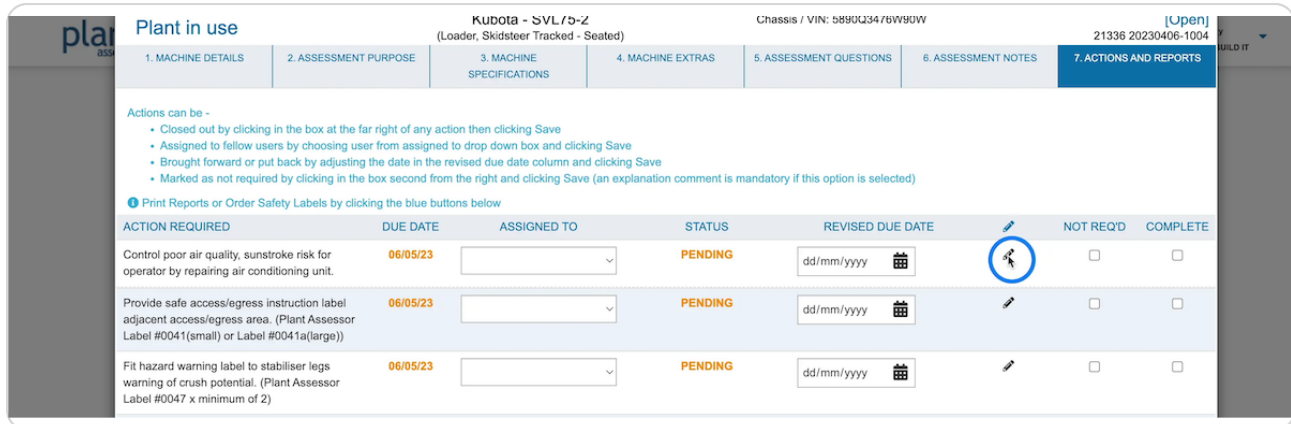
- Closed out by clicking in the box at the far right of any action then clicking Save
- Assigned to fellow users by choosing user from assigned to drop down box and clicking Save
- Brought forward or put back by adjusting the date in the revised due date column and clicking Save
- Marked as not required by clicking in the box second from the right and clicking Save (an explanation comment is mandatory if this option is selected)

Print Reports or Order Safety Labels by clicking the blue buttons below

ACTION REQUIRED	DUE DATE	ASSIGNED TO	STATUS	REVISED DUE DATE	NOT REQ'D	COMPLETE
Control poor air quality, sunstroke risk for operator by repairing air conditioning unit.	06/05/23	<input type="text"/>	PENDING	dd/mm/yyyy <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
Provide safe access/egress instruction label adjacent access/egress area. (Plant Assessor Label #0041 <small>(small)</small> or Label #0041a <small>(large)</small>)	06/05/23	<input type="text"/>	PENDING	dd/mm/yyyy <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fit hazard warning label to stabiliser legs warning of crush potential. (Plant Assessor Label #0047 x minimum of 2)	06/05/23	<input type="text"/>	PENDING	dd/mm/yyyy <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

STEP 13

Add additional comments by clicking the pencil icon.



plant
assessor

Plant in use

Kubota - SVL75-2
(Loader, Skidsteer Tracked - Seated)

Chassis / VIN: 5890Q3476W90W




[Open] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Actions can be -

- Closed out by clicking in the box at the far right of any action then clicking Save
- Assigned to fellow users by choosing user from assigned to drop down box and clicking Save
- Brought forward or put back by adjusting the date in the revised due date column and clicking Save
- Marked as not required by clicking in the box second from the right and clicking Save (an explanation comment is mandatory if this option is selected)

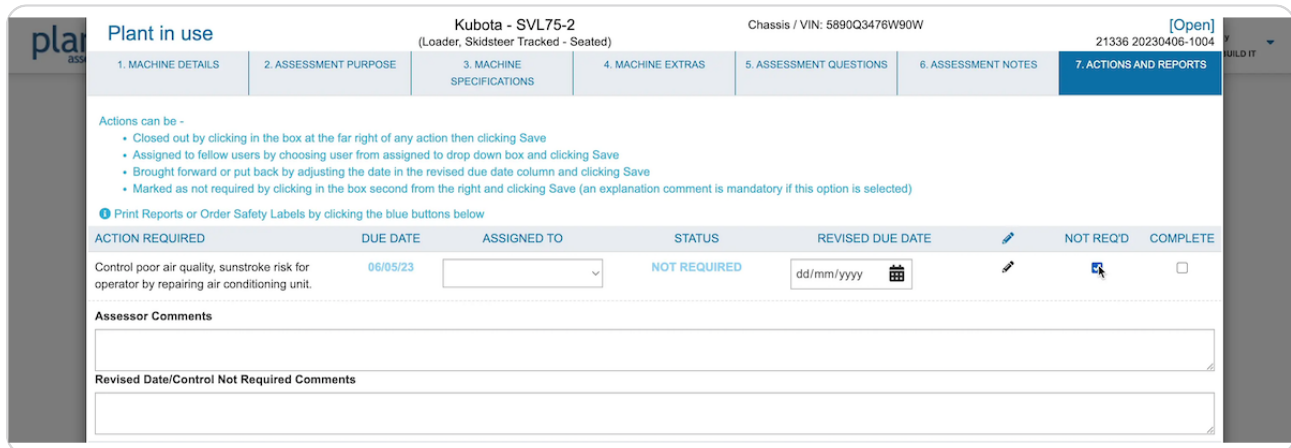
Print Reports or Order Safety Labels by clicking the blue buttons below

ACTION REQUIRED	DUE DATE	ASSIGNED TO	STATUS	REVISED DUE DATE		NOT REQ'D	COMPLETE
Control poor air quality, sunstroke risk for operator by repairing air conditioning unit.	06/05/23		PENDING	dd/mm/yyyy		<input type="checkbox"/>	<input type="checkbox"/>
Provide safe access/egress instruction label adjacent access/egress area. (Plant Assessor Label #0041(small) or Label #0041a(large))	06/05/23		PENDING	dd/mm/yyyy		<input type="checkbox"/>	<input type="checkbox"/>
Fit hazard warning label to stabiliser legs warning of crush potential. (Plant Assessor Label #0047 x minimum of 2)	06/05/23		PENDING	dd/mm/yyyy		<input type="checkbox"/>	<input type="checkbox"/>

STEP 14

If an action needs to have its due date revised (eg. due to part delays), you can adjust the date here. Or mark the action as not required.

You will need to give a reason as to why these changes have been made.



plant
assessor

Plant in use

Kubota - SVL75-2
(Loader, Skidsteer Tracked - Seated)

Chassis / VIN: 5890Q3476W90W


[Open] 21336 20230406-1004

1. MACHINE DETAILS 2. ASSESSMENT PURPOSE 3. MACHINE SPECIFICATIONS 4. MACHINE EXTRAS 5. ASSESSMENT QUESTIONS 6. ASSESSMENT NOTES 7. ACTIONS AND REPORTS

Actions can be -

- Closed out by clicking in the box at the far right of any action then clicking Save
- Assigned to fellow users by choosing user from assigned to drop down box and clicking Save
- Brought forward or put back by adjusting the date in the revised due date column and clicking Save
- Marked as not required by clicking in the box second from the right and clicking Save (an explanation comment is mandatory if this option is selected)

Print Reports or Order Safety Labels by clicking the blue buttons below

ACTION REQUIRED	DUE DATE	ASSIGNED TO	STATUS	REVISED DUE DATE		NOT REQ'D	COMPLETE
Control poor air quality, sunstroke risk for operator by repairing air conditioning unit.	06/05/23		NOT REQUIRED	dd/mm/yyyy		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Assessor Comments

Revised Date/Control Not Required Comments

STEP 15

Tick an action as completed once it has been actioned.

Plant in use

Kubota - SVL75-2
(Loader, Skidsteer Tracked - Seated)

Chassis / VIN: 5890Q3476W90W

[Open] 21336 20230406-1004

1. MACHINE DETAILS	2. ASSESSMENT PURPOSE	3. MACHINE SPECIFICATIONS	4. MACHINE EXTRAS	5. ASSESSMENT QUESTIONS	6. ASSESSMENT NOTES	7. ACTIONS AND REPORTS
<p>Actions can be -</p> <ul style="list-style-type: none">Closed out by clicking in the box at the far right of any action then clicking SaveAssigned to fellow users by choosing user from assigned to drop down box and clicking SaveBrought forward or put back by adjusting the date in the revised due date column and clicking SaveMarked as not required by clicking in the box second from the right and clicking Save (an explanation comment is mandatory if this option is selected) <p>Print Reports or Order Safety Labels by clicking the blue buttons below</p>						
ACTION REQUIRED	DUE DATE	ASSIGNED TO	STATUS	REVISED DUE DATE	NOT REQ'D	COMPLETE
Control poor air quality, sunstroke risk for operator by repairing air conditioning unit.	06/05/23		PENDING	dd/mm/yyyy	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<p>Assessor Comments</p> <p>Revised Date/Control Not Required Comments</p>						

STEP 16

If you have multiple outstanding safety label actions, you can click through to purchase them from our Safety Label store.

All required labels will be added automatically to cart for ease of purchasing.

Assessor Label #0036a, inside cab for operators, Plant Assessor label #0036a for handheld tools)

Fit bystander hearing protection hazard warning labels. (Plant Assessor label #0055 x 2)

13/04/23

PENDING

dd/mm/yyyy

SAFETY LABELS FORM

ORDER SAFETY LABELS

OUTSTANDING ACTIONS REPORT

ASSESSMENT REPORT

SAFE OPERATING PROCEDURES

BACK

NEXT

SAVE

UNDO

CLOSE

STEP 17

You can download a printable outstanding actions report by clicking here, or download the full risk report by clicking Assessment Report.

85dB(A) at the operator work area. (Plant Assessor Label #0036, inside cab for operators, Plant Assessor label #0036a for handheld tools)

Fit bystander hearing protection hazard warning labels. (Plant Assessor label #0055 x 2)

13/04/23

PENDING

dd/mm/yyyy

SAFETY LABELS FORM

ORDER SAFETY LABELS

OUTSTANDING ACTIONS REPORT

ASSESSMENT REPORT

SAFE OPERATING PROCEDURES

BACK

NEXT

SAVE

UNDO

CLOSE

STEP 18

Your Risk management report is now available

The screenshot shows the 'Risk Management Report' page. At the top, there is a navigation bar with 'plant assessor' logo and menu items: MACHINES, PEOPLE, SITES, CONNECTIONS, LIBRARY, ACTIONS, DASHBOARDS. A user profile for 'Vic Kenny KENNY BUILD IT' is visible in the top right. On the left, there is a 'SAVE / PRINT' button and a 'REPORT OPTIONS' dropdown. The main content area is titled 'RISK MANAGEMENT REPORT' and includes the 'plant assessor' logo and 'KENNY BUILD IT' branding. It lists machine details: TYPE (Loader, Skidsteer Tracked - Seated), MAKE (Kubota), MODEL (SVL75-2), and CHASSIS / VIN (5890Q3476W90W). A table of metadata includes Report Number (21336 20220406-1004), Date (06-Apr-2023), Created By (Vic Kenny), Assessor (Victoria Kenny), Assisted Assessor(s), Completed By (Vic Kenny), Owner (Depot), Assessment Purpose (Plant in use), and State (NSW). A 'TABLE OF CONTENTS' section lists 'SECTION 1: IMPORTANT INFORMATION' and 'SECTION 2: MACHINE DETAILS'. A photo of a red Kubota loader is shown on the right. At the bottom, there is a footer with 'plant assessor - ALL RIGHTS RESERVED [Ver: 3.0-1]' and a URL 'hintake.logs.datadoghq.com...'.

STEP 19

It can be accessed at any time by clicking on the Report button, or by visiting the machine's library

The screenshot shows the 'Machine Library' page. The navigation bar is the same as in Step 18. The main content area is titled 'My Machines' and has tabs for 'Machines for Pre-qualification' and 'Favourites'. A search bar is at the top left. On the left, there is a 'FILTER BY' sidebar showing 'Matched 8 of 8 machines' and filters for SITES, OWNERS (1 OF 4 SELECTED), MACHINES, ASSESSMENTS, ASSESSORS, STATUS, and WORK ORDERS. The main table lists machines with columns for 'Service', 'Pre Start', 'Library', and 'Status'. The first machine is 'Kubota - SVL75-2 (Loader, Skidsteer Tracked - Seated)' with a 'REPORT' button. The second is 'Caterpillar - 329E (Excavator - Large (20 Tonne +))' with a 'CREATE' button. The third is 'Caterpillar - 320 (Excavator - Large (20 Tonne +))' with a 'REPORT' button. The fourth is 'Isuzu - FXY 240-350 6x4 (Tipper)'. Each machine entry includes a thumbnail, a warning icon, and a 'LIBRARY' button.

