# In this document

This document contains the following topics.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose of this document</td>
<td>2</td>
</tr>
<tr>
<td>Initiating an onsite calibration record</td>
<td>2</td>
</tr>
<tr>
<td>Calibration page (without RFP)</td>
<td>4</td>
</tr>
<tr>
<td>Calibration page (with RFP)</td>
<td>5</td>
</tr>
<tr>
<td>Opening the RFP details</td>
<td>7</td>
</tr>
<tr>
<td>Returning to the calibration page from the RFP page</td>
<td>8</td>
</tr>
<tr>
<td>Recording the onsite calibration details</td>
<td>9</td>
</tr>
<tr>
<td>Verifying the container clock is set to GMT</td>
<td>17</td>
</tr>
<tr>
<td>Recording the recorder serial number</td>
<td>19</td>
</tr>
<tr>
<td>Recording the calibration readings</td>
<td>22</td>
</tr>
<tr>
<td>Recording the pre-cooling temperatures</td>
<td>24</td>
</tr>
<tr>
<td>Recording the loading details</td>
<td>25</td>
</tr>
<tr>
<td>Completing and submitting the calibration record</td>
<td>33</td>
</tr>
<tr>
<td>Initiating an offsite calibration record</td>
<td>36</td>
</tr>
<tr>
<td>Calibration page (without RFP only)</td>
<td>40</td>
</tr>
<tr>
<td>Recording the offsite calibration details</td>
<td>40</td>
</tr>
<tr>
<td>Recording the calibration readings</td>
<td>42</td>
</tr>
<tr>
<td>Completing and submitting the calibration record</td>
<td>42</td>
</tr>
<tr>
<td>Related material</td>
<td>45</td>
</tr>
<tr>
<td>Contact information</td>
<td>45</td>
</tr>
<tr>
<td>Document information</td>
<td>46</td>
</tr>
<tr>
<td>Version history</td>
<td>46</td>
</tr>
</tbody>
</table>
Purpose of this document

This reference outlines how to use PEMS to record in-transit cold treatment calibration records.

Note: An overview of PEMS and general functions can be found in the Reference: Plant Exports Management System (PEMS) Authorised Officer User Guide – Overview and general functions.

Initiating an onsite calibration record

To initiate an onsite calibration record, click the Home¹ PEMS menu tab and then click the ITCT Calibration² button.

[Diagram of PEMS interface showing the Home menu tab and the ITCT Calibration button]
The Create Calibration window will display (below).

Enter a **Container number**. The container number must be four letters and six or seven digits.

From the drop down select the **Container size**. This will be either 20 or 40 foot.

Enter the **Establishment number** (mandatory for third party AOs). The establishment number should be three to four digits long.

If known, enter the **RFP number**. The RFP number should be seven digits long.

Click **Create**.

PEMS will populate the **Container Calibration** page. The calibration record will remain **Active** until the record is withdrawn, submitted, or cancelled.

! While the calibration record is active, the date provided on the calibration record is the date the calibration record was initiated.

! Each container can only have one active calibration associated with it. The system will generate an error message if you try to create another calibration record with the **same container number** or if the other calibration record is in an active status.
Calibration page (without RFP)

Where a record is created before an RFP has been raised in EXDOC the Container Calibration page will display.

The Container Calibration page displays the following sections:

- **RFP details**¹ – if the record is created before an RFP number has been raised in EXDOC, the RFP details will be blank. You will need to add the RFP number manually when the RFP number has been created, and the rest of the details in this field will be populated automatically.

- **Calibration details**² – allows you to confirm the container clock is set to GMT and to record the recorder serial number.

- **Readings**³ – allows you to record the sensor readings.

**Comments**⁴ – allows you to record general comments regarding the calibration. See Section 3.6 Adding comments to a record, Reference: PEMS AO user guide – Overview and General Functions.

Step-by-step instruction on how to record or change data on this page is provided below.
Calibration page (with RFP)

Where a record is created with an associated RFP, the Generic calibration page will display.

The Generic Calibration page displays the following sections:

- **RFP details** – populated based on the RFP information extracted from EXDOC. If the entire Exporter name does not appear in PEMS then you need to contact PEMS@awe.gov.au to have the name corrected in the PEMS reference table (see Edit Exporter name in the relevant inspection).

- **Calibration details** – allows you to confirm the container clock is set to GMT and to record the recorder serial number (the recorder serial number can include letters, numbers, and special characters).

- **Loading details** – allows you to record the pulp temperatures and seal details.

- **Readings** – allows you to record the sensor readings.

- **Pre-cooling temperatures** – allows you to record the pre-cooling temperatures (minimum requirement of five temperatures).

- **Comments** – allows you to record general comments regarding the calibration. See Section 3.6 Adding comments to a record, Reference: PEMS AO user guide – Overview and General Functions.

Step-by-step instruction on how to record or change data on this page is provided below.
### Generic Calibration: Active 16/03/2019

**RFP details**
- **RFP number**: 2195587
- **Establishment number**: 3815
- **Country**: CHINA
- **Establishment name**: ANTCO INTERNATIONAL PTY LTD
- **Exporter name**: TESTING EXPORTER (04418)

**Calibration details**
- **Clock set to GMT**: No
- **Establishment number**: 3815
- **Establishment name**: ANTCO INTERNATIONAL PTY LTD
- **Calibration Date**: 16/03/2019
- **Container number**: OUE2323554
- **Container size**: 40 foot
- **Recorder serial number**: Rajesh lyer

**Loading details**
- **Establishment number**: 3815
- **Establishment name**: ANTCO INTERNATIONAL PTY LTD
- **Pulp temperature 1**: 
- **Pulp temperature 2**: 
- **Pulp temperature 3**: 
- **Seal number**: 
- **Sealed date and time**: 

**Reading**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>ID</th>
<th>First</th>
<th>Second</th>
<th>Correction</th>
<th>Probe</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>Open</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>Open</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>Open</td>
<td></td>
</tr>
</tbody>
</table>

**Pre-cooling temperatures**
- **Change**: 
- **No pre-cooling temperatures have been recorded**.

**Comments**
- **Change**: 
- **No comment.**
Opening the RFP details

To open the RFP record, click the **Calibration** tab and then click **Open** under the RFP details section.

The Request For Permit page will display.

The RFP page will display a **Summary** of the RFP, as well as the **Request for permit lines**. For more information on the RFP tabs see Section 4: RFP functions in PEMS, Reference: PEMS AO user guide – Overview and General Functions).

Click **Open** beside any RFP line to view the details of that line. Select **View containers** to see the containers linked to the RFP.

For departmental AO’s only, click **Change** beside **Comments** to record comments at the RFP level.
The RFP line window will display the details of the line that were provided on the RFP in EXDOC.

Click Previous and Next to navigate between the RFP line windows.

Click Close to exit the RFP line windows at any time and return to the RFP page.

Returning to the calibration page from the RFP page

To return to the Calibration page click the Calibration tab. The full list of calibrations relating to the RFP will display. Click Open beside the active calibration record.
Recording the onsite calibration details

Calibration details can be recorded on the Container Calibration page.

The information can be either generic that covers the requirements for multiple countries such as Japan, Indonesia, and Thailand, or specific to meet particular country requirements such as Taiwan and USA.

Generic, Japan, Indonesia, and Thailand

To edit or record the Generic Calibration details, click Change\(^1\).
You can edit the Establishment number, select the Container size, Local date, Local time, confirm the Container clock set to GMT and enter the Recorder serial number.

Click Save.

- For Japan, you cannot change the Local date and time for consignments due to importing country requirements.

- The local date and time will appear as the calibration date and time, so if you have calibrated the container on another date or time then you need to update this field accordingly.

- When calibrating 1 probe only for Indonesia, the check box for Container clock set to GMT is not applicable. It is required when sensor 2 and 3 readings are applicable.
The *Calibration* page will display the updated **Calibration details**.

<table>
<thead>
<tr>
<th>Calibration details</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock set to GMT</td>
<td>Yes</td>
</tr>
<tr>
<td>Establishment number</td>
<td>0098</td>
</tr>
<tr>
<td>Establishment name</td>
<td>AQIS HORTICULTURE ESTABLISHMENT AMEND</td>
</tr>
<tr>
<td>Calibration Date</td>
<td>09/03/2021</td>
</tr>
<tr>
<td>Calibration Time</td>
<td>13:46</td>
</tr>
<tr>
<td>Container number</td>
<td>CONT000009</td>
</tr>
<tr>
<td>Container size</td>
<td>20 foot</td>
</tr>
<tr>
<td>Recorder serial number</td>
<td>SEAL0001213</td>
</tr>
<tr>
<td>Calibration AO</td>
<td>UAT Testing</td>
</tr>
</tbody>
</table>
Taiwan

If you have selected ‘Container calibrated for Taiwan’ when creating the calibration record, select the appropriate checkbox for **Are you the container technician?**, enter name of **Calibration technician**, name of **Calibration company** and **Address details** of the calibration company.

Click **Save**.

---

! If you are the calibration technician, select **Yes** for **Are you the calibration technician**? PEMS will auto-populate all mandatory details (name, company, and address).
The Container Calibration page will display the updated calibration technician information.

**Calibration details**

- Clock set to GMT: Yes
- Establishment number: 5867
- Establishment name: JOSIP & KATICA TOMIC
- Calibration Date: 21/03/2019
- Calibration Time: 16:47
- Container number: LOED1258475
- Container size: 40 foot
- Recorder serial number: ASDE4545454
- Technician: John S
- Company: AAA Pty Ltd
- Address line 1: AAA
- Address line 2: BBB
- Suburb: ABC
- Postcode: 6666
- State: ACT
- Calibration AO: Rajesh Iyer

To edit or record the Calibration details, click **Change**.

- Clock set to GMT: Yes
- Establishment number: 5867
- Establishment name: JOSIP & KATICA TOMIC
- Calibration Date: 21/03/2019
- Calibration Time: 16:47
- Container number: LOED1258475
- Container size: 40 foot
- Recorder serial number: ASDE4545454
- Technician: John S
- Company: AAA Pty Ltd
- Address line 1: AAA
- Address line 2: BBB
- Suburb: ABC
- Postcode: 6666
- State: ACT
- Calibration AO: Rajesh Iyer
You can edit the Establishment number\(^1\), select the Container size\(^2\), Local date\(^3\), Local time\(^4\), confirm the Container clock set to GMT\(^5\), enter the Recorder serial number\(^6\) and if required, Update Technician\(^7\) details.

Click Save\(^8\).

! The local date and time will appear as the calibration date and time, so if you have calibrated the container on another date or time then you need to update this field accordingly.
The Calibration page will display the updated Calibration details.

**United States of America**

To edit or record the calibration details specific to the USA, click change next to the Calibration details.
The *Calibration details* dialog box will expand to show all the fields that can be edited or updated. You can edit the *Establishment number*, select the *Container size*, *Local date*, *Local time*, confirm the *Container clock set to GMT*, enter the *Recorder serial number* and the *Recorder Make & Model*. Click *Save*.

! The local date and time will appear as the calibration date and time, so if you have calibrated the container on another date or time then you will need to update this field accordingly.
The Calibration page will display the updated Calibration details.

Verifying the container clock is set to GMT

For all calibration records, the container Clock set to GMT must be verified. To verify the GMT date and time, click the Calibration tab and then click Change under the Calibration details section.
The Calibration Details window will display (below).

You should edit the Local date and Local time for PEMS to automatically reflect the GMT date and Time.

Confirm the Container clock set to GMT, after verifying the GMT date and time from the back of the container is within the five minutes tolerance limit.

Click Save.
The Calibration page will display the updated **Clock set to GMT** information.

1. You may choose to edit the local date and time to reflect the correct GMT date and time at the back of the container. The tolerance limit mentioned in the work plan must be adhered to.

**Recording the recorder serial number**

The **Recorder serial number** information must be recorded for the consignment.

To record the recorder serial number information, click the **Calibration** tab and then click **Change** under the Calibration details section.
The Calibration Details window will display.

You must enter the **recorder serial number**\(^1\) under calibration details dialog box. Click **Save**\(^2\).
The Calibration page will display the updated **Recorder serial number**\(^1\) information.

! Calibration date is the date on the completed calibration record. The date is set to be the latest time entry record for the calibration activity.
Recording the calibration readings

To record the first and second reading under sensor 1, 2 and 3, click **Open**. The **Reading for Sensor 1** window will display. **Sensor ID** will be displayed by default.

Record the **First** and **second Reading**. The **Correction factor** will be auto calculated by PEMS. Click **Previous** and **Next** to navigate between the Sensors.

Click **Close** to exit the Sensor window at any time and return to the Calibration page.

Click **Save** to record the readings.
The Calibration page will display the updated **Sensor 1 readings**.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>ID</th>
<th>First</th>
<th>Second</th>
<th>Correction</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.2</td>
<td>0.2</td>
<td>-0.2</td>
<td>Open</td>
</tr>
</tbody>
</table>

- The first and second reading for every sensor must be identical.
- For Indonesia, a reading for sensor 1 is mandatory.
- For USA and Guam, a first, second and third reading for each sensor is required.
- For Japan, probe placement image against every sensor can be viewed under probe.
- PEMS will accept readings between -0.0 to 0.3 degrees Celsius.
- For Philippines, PEMS will accept a reading of 0.0.
Recording the pre-cooling temperatures

To record pre-cooling temperatures, click Change¹

The Pre-cooling Temperatures window will display.

You can enter multiple commas to separate the lists of readings under Temperatures¹ and click Update² to automatically get the reading into the boxes 1–22³.

Click Clear⁴ if you wish to remove the readings.

You can also record readings directly into the boxes 1–22³.

Click Close⁵ to exit the pre-cooling temperatures window at any time and return to the Calibration page.

Click Save⁶ to record the readings.

The Calibration page will display the updated Pre-cooling temperatures¹.

! A minimum of five pre-cooling temperatures is mandatory.

! PEMS will display a warning message if pre-cooling temperatures are above 3 and less than 4 degrees Celsius.

! PEMS will not record pre-cooling temperatures greater than 4 degrees Celsius to meet the importing country requirements.
Recording the loading details

Generic

To record Generic Loading details, click Change¹.

Loading Details window will display.

You can edit the Establishment number¹, confirm Probes Placed² and record the Pulp temperature³ for sensors 1, 2 and 3.

Seal the container and enter the Seal number⁴.

Record the Sealed date⁵ and Sealed time⁶.

Click Close⁷ to exit the Loading Details window at any time and return to the Calibration page.

Click Save⁸ to record the readings.

! The pulp temperature for each sensor can be entered and saved as the inspection progresses. There is no longer a requirement that all three must be entered at the same time.

! All pulp temperatures must be entered prior to submitting the calibration record.
The Calibration page will display the updated **Loading details**.

<table>
<thead>
<tr>
<th>Calibration details</th>
<th>Loading details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock set to GMT</td>
<td>Yes</td>
</tr>
<tr>
<td>Establishment number</td>
<td>5962</td>
</tr>
<tr>
<td>Establishment name</td>
<td>DYLA PTY LTD</td>
</tr>
<tr>
<td>Calibration Date</td>
<td>19/03/2019</td>
</tr>
<tr>
<td>Container number</td>
<td>NBXC1H11313</td>
</tr>
<tr>
<td>Container size</td>
<td>40 foot</td>
</tr>
<tr>
<td>Recorder serial number</td>
<td>ADE349746464</td>
</tr>
<tr>
<td>Calibration AO</td>
<td>Rajesh Iyer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loading details</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishment number</td>
<td>5815</td>
</tr>
<tr>
<td>Establishment name</td>
<td>ANTICO INTERNATIONAL PTY LTD</td>
</tr>
<tr>
<td>Pulp temperature 1</td>
<td>1.2</td>
</tr>
<tr>
<td>Pulp temperature 2</td>
<td>1.3</td>
</tr>
<tr>
<td>Pulp temperature 3</td>
<td>1.4</td>
</tr>
<tr>
<td>Seal number</td>
<td>ASE94524123</td>
</tr>
<tr>
<td>Sealed date and time</td>
<td>21/03/2019 00:10</td>
</tr>
<tr>
<td>Loading AO</td>
<td>Rajesh Iyer</td>
</tr>
</tbody>
</table>

! For Indonesia, readings for sensor 1 is mandatory.

! PEMS will display a warning message if pulp temperatures, for every sensor, is greater than 3.1 degrees Celsius.

! PEMS will accept reading between -0.0 to 0.3 degrees Celsius.

! For Philippines, PEMS will accept a reading of 0.0.

! The sealed time/date must be equal to or greater than the start time/date and equal to or less than the end time /date of the calibration record.

**Taiwan**

To record loading details specific to Taiwan, click **Change**.

<table>
<thead>
<tr>
<th>Calibration details</th>
<th>Loading details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock set to GMT</td>
<td>Yes</td>
</tr>
<tr>
<td>Establishment number</td>
<td>5967</td>
</tr>
<tr>
<td>Establishment name</td>
<td>JOSSP &amp; KATICA TOMIC</td>
</tr>
<tr>
<td>Calibration Date</td>
<td>21/03/2019</td>
</tr>
<tr>
<td>Container number</td>
<td>LODE1254678</td>
</tr>
<tr>
<td>Container size</td>
<td>40 foot</td>
</tr>
<tr>
<td>Recorder serial number</td>
<td>ASE4546454</td>
</tr>
<tr>
<td>Technician</td>
<td>John S</td>
</tr>
<tr>
<td>Company</td>
<td>AAA Pty Ltd</td>
</tr>
<tr>
<td>Address line 1</td>
<td>AAA</td>
</tr>
<tr>
<td>Address line 2</td>
<td>BBB</td>
</tr>
<tr>
<td>Suburb</td>
<td>ABC</td>
</tr>
<tr>
<td>Postcode</td>
<td>6666</td>
</tr>
<tr>
<td>State</td>
<td>ACT</td>
</tr>
<tr>
<td>Calibration AO</td>
<td>Rajesh Iyer</td>
</tr>
</tbody>
</table>

This is a CONTROLLED document. Any documents appearing in paper form are not controlled and should be checked against the IML version prior to use.
The Loading Details window will display.
You can edit the Establishment number, confirm the Probes Placed and record the Loading date.
Seal the container and enter the Seal number. Click Save to record the readings.

The Calibration page will display the updated Loading details.
United States of America

To record loading details specific to USA, click Change¹.
The *Loading Details* window will display.

You can edit the *Establishment number*¹, confirm the *Probes Placed*²; and record the *Loading date*, *Start loading time* and *Complete Loading time*³.

Enter the *Pulp temperature* for *Sensor 1*, *2* and *3*⁴.

Seal the container and enter the *Seal number*, *Sealed date* and *Sealed time*⁵.

Click *Save*⁶ to record the readings.
The Calibration page will display the updated **Loading details**.

Japan

To record loading details, click **Change**.
The **Loading Details** window will display. You can edit the **Establishment number**¹, confirm the **Probes Placed**², and enter the **Pulp temperature** for **Sensor 1, 2 and 3**³.

After the treatment is complete, record the **Treatment start readings** for **Sensor 1, 2 and 3**⁴ and the **Treatment start date GMT** and **Treatment start time GMT**⁵.

Seal the container and enter the **Seal number**⁶ and confirm the **Australian Government seal applied**⁷.

Click **Save**⁸ to record the readings.
The Calibration page will display the updated **Loading details**.
Completing and submitting the calibration record

The onsite calibration record can only be submitted after:

- all calibration results and data are recorded appropriately
- a **Time Entry**\(^1\) is provided for all AOs who recorded calibration results
- if applicable, attachments and correspondence relating to the calibration are recorded under the **Communications**\(^2\) tab.

Details on the **Time Entry**\(^1\) and **Communications**\(^2\) tabs can be found in **Section 3: General PEMS calibration functions**, Reference: *PEMS AO user guide – Overview and General Functions*.

When you are ready to submit the calibration record, click the **Actions**\(^3\) tab, then click **Submit**\(^4\).

For more information on downloading the calibration certificate, cancelling or withdrawing\(^5\) a calibration, see **Section 3.4 Actions tab**, Reference: *PEMS AO user guide – Overview and General Functions*.

\[\begin{array}{c}
1. \text{Time Entry} \\
2. \text{Communications} \\
3. \text{Actions} \\
4. \text{Submit} \\
5. \text{Download Certificate} \\
\end{array}\]

\[\text{! The local date and time will appear as the calibration date and time, so if you have calibrated the container on another date or time then you will need to update this field accordingly.}\]

\[\text{! All dates and times that are entered in a calibration record including Calibration date and time, Loading date and time, Sealed date and time must be equal to or greater than the time entry start and equal to, or less than the finish times.}\]

\[\text{! Once the calibration record is submitted the record will become read-only and you will be unable to make changes to the data provided. However, you will be able to attach a new document, and add invoice numbers (for departmental AOs).}\]
The Container Approval window will display.

- Confirm that the container meets all three requirements displayed as checkboxes.
- Select if you want to email the exporter/EDI user on the submission of the inspection. When selecting this option, the Inspection submit confirmation box will expand.
- Enter the email address, this can be multiple email addresses each separated by a comma.
- Enter in any Comments that are to be included in the email.
- Click Approve.
The calibration record will display as **Completed**.

! The date(s) specified on the completed calibration record will be the start date and end date for the calibration. The calibration record date corresponds with the earliest and latest time entry across all AOs for the calibration record.
**Initiating an offsite calibration record**

To initiate an offsite calibration record, click the **Home** menu tab and then click the **ITCT Calibration** button.
The Create Calibration window will display. You can create an offsite calibration record in PEMS by selecting either the establishment number or the establishment address in the Create Calibration window.

If you choose to create the calibration record using the establishment number, follow the below steps:

Enter a Container number\(^1\). The container number must be four letters and six or seven digits.

From the drop down select the Container size\(^2\). This will be either 20 or 40 foot.

Confirm This container is calibrated offsite\(^3\).

If the destination country is Taiwan, select Container calibrated for Taiwan\(^4\).

Select the Location\(^5\) as establishment number. Enter the Establishment number\(^6\). The establishment number should be three to four digits long.

Click Create\(^7\).
If you choose to create the calibration record using the location as **Address**, then the window will expand and you must enter the establishment address that the calibration is taking place at, in the **Address line 1**, **Postcode** and **State** fields.

Select the relevant **Suburb**.

Select **Create**.
PEMS will populate the Container Calibration page.

The calibration record will remain Active until the record is withdrawn, submitted, or cancelled.

While the calibration record is active, the date provided on the calibration record is the date the calibration record was initiated.
**Calibration page (without RFP only)**

The calibration page displays the following sections:

- **RFP details** – not applicable for offsite calibration.
- **Calibration details** – allows you to confirm the container clock to GMT and record recorder serial number.
- **Readings** – allows you to record sensor readings.
- **Comments** – general comments regarding the calibration can be recorded here. See Section 3.6 Adding comments to a record, Reference: PEMS AO user guide – Overview and General Functions.

**Recording the offsite calibration details**

Generic, Japan, Indonesia and Thailand

Refer to the onsite steps

Taiwan

Refer to the onsite steps
United States of America

Not Applicable. Instead, enter Make and Model details in the comments section of Container Calibration page.

! If the location under create calibration is chosen as address, you cannot edit the establishment number in Calibration Details window.
Recording the calibration readings

Refer to the onsite steps

Completing and submitting the calibration record

The offsite calibration record can only be submitted after:

- all calibration results and data are recorded appropriately
- a Time Entry is provided for all AOs who recorded calibration results
- if applicable, attachments and correspondence relating to the calibration are recorded under the Communications tab.

Details on the Time Entry and Communications tabs can be found in Section 3: General PEMS calibration functions, Reference: PEMS AO user guide – Overview and General Functions.

When you are ready to submit the calibration record, click the Actions tab and then click Submit.

For more information on Downloading the calibration certificate, cancelling or withdrawing the calibration record, see Section 3.4 Actions tab, Reference: PEMS AO user guide – Overview and General Functions.

! Once the calibration record is submitted the record will become read-only and you will be unable to make changes to the data provided. However, you will be able to attach a new document, and add invoice numbers (for departmental AOs).

The Container Approval window will display.

- Confirm that the container meets all three requirements displayed as checkboxes.
- Enter the Offsite seal number.
- It will also ask if you want to email the exporter/EDI user on the submission of the inspection. When selecting this option, the Inspection submit confirmation box will expand.
- Enter the email address, this can be multiple email addresses each separated by a comma.
- Enter in any Comments that are to be included in the email.
- Click Approve.

This is a CONTROLLED document. Any documents appearing in paper form are not controlled and should be checked against the IML version prior to use.
The calibration record will display as **Calibrated**.

! The date(s) specified on the calibrated record will be the start date and end date for the calibration. The calibration record date corresponds with the earliest and latest time entry across all AOs for the calibration record.

The calibrated container record will have two additional details—the **Container Expiry date** and the **Offsite seal Number**.

! The calibrated container is valid for 30 days.

! Third party AOs will be required to enter the offsite seal number to join the calibration record.
Related material

The following related material is available on the department’s website:

- Manual of Importing Country Requirements ([Micor](#)).
- [Micor Plants](#) (importing country requirements, protocols and work plans)
- Protocols, work plans
- **Plant Export Operations Manual**
  - Reference: *Plant Exports Management System (PEMS) Authorised Officer User Guide – Overview and general functions*
    - Horticulture inspections
- The following related material is available on the department’s [Learnhub](#):
  - Plant Export Management System (PEMS) video tutorials

Contact information

- Authorised Officer Hotline: 1800 851 305
- Authorised Officer Program: [PlantExportTraining@awe.gov.au](mailto:PlantExportTraining@awe.gov.au)
- PEMS Administration: [PEMS@awe.gov.au](mailto:PEMS@awe.gov.au).
Document information

The following table contains administrative metadata.

<table>
<thead>
<tr>
<th>Instructional Material Library document ID</th>
<th>Instructional material owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMLS-9-7595</td>
<td>Director, Congestion Busting Program</td>
</tr>
</tbody>
</table>

Version history

The following table details the published date and amendment details for this document.

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Amendment details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>08/07/2016</td>
<td>New user guide.</td>
</tr>
<tr>
<td>1.1</td>
<td>12/07/2016</td>
<td>Minor variations for accuracy and clarity.</td>
</tr>
</tbody>
</table>
| 2.0     | 30/09/2016 | • Complete document restructure.  
• Addition of sections on:  
  o Logging into PEMS  
  o Calibration records  
  o Calibration search. |
| 2.1     | 16/12/2016 | • Minor variations for accuracy and clarity  
• Removal of Appendix F – Calibrations and loading  
• Removal of Section 2.3 – Calibration search |
| 3.0     | 09/10/2018 | AO user guide updated with PEMS v2.1 enhancements.                                                                                                 |
| 4.0     | 23/05/2019 | AO user guide updated with PEMS v3.1 and v3.2 enhancements.                                                                                       |
| 5.0     | 4/11/2019  | Updated with PEMS v3.3 and 3.4 enhancements.                                                                                                       |
| 6.0     | 3/06/2020  | Updated with PEMS 3.5 enhancements.                                                                                                                |
| 7.0     | 28/08/2020 | Removal of appendices from Plant Exports Management System (PEMS) Authorised Officer user guide to make each its own user guide.                      |
| 8.0     | 10/12/2020 | Updated with PEMS v3.9a enhancements.                                                                                                              |
| 9.0     | 28/03/2021 | Updated for commencement of the Export Control Act 2020 and associated Plant Rules.                                                             |
| 10      | 7/06/2021  | Removal of CGI references.                                                                                                                          |
| 11      | 5/07/2021  | Updated with PEMS July 2021 release.                                                                                                               |
| 12      | 13/09/2021 | Updated email notification on submission in line with PEMS September 2021 release.                                                               |
| 13      | 17/12/2021 | Updated with PEMS December 2021 release.                                                                                                          |