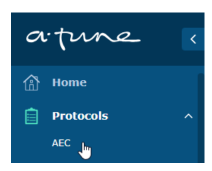
Create a New AEC Application

This page will walk through the steps required to create a new AEC application in tick@lab.

1. Select Protocols > AEC from the main menu.

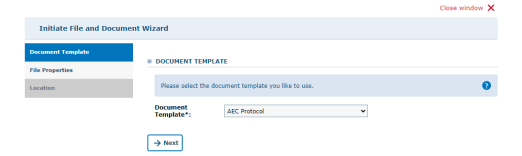


Alternatively you can click the AEC button on the Launch Pad page (home page).

+ New



- 2. Click the + New button
- 3. A pop-up window will be displayed to start creating the application. Ensure "AEC Protocol" is selected in the Document Template field and click the Next button

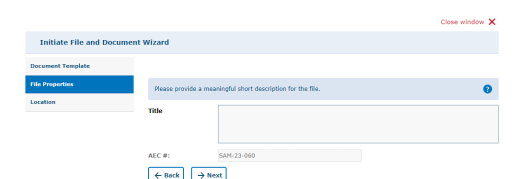


Note: if the pop-up window does not appear, your web browser may be blocking pop-ups. Click on the Pop-up Blocked Icon

Pop-up blocked in the address bar of your web browser. Select always allow pop-ups for https://tickatlab.sahmri.com and click the Done button.



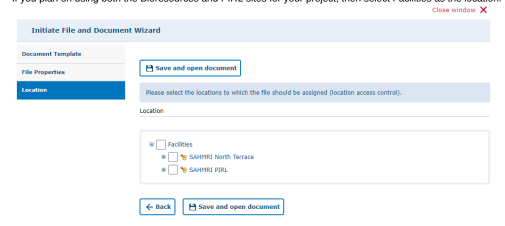
Enter a short meaningful title to describe your project and click the Next button to continue.



Note: An AEC number is automatically assigned for the application.

5. Select the location where your project will be conducted and click the "Save and open document" button

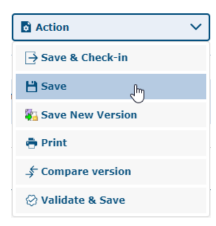
If you plan on using both the Bioresources and PIRL sites for your project, then select Facilities as the location.



6. An empty AEC application will be created ready for you to answer the relevant questions. Use the grey navigation menu on the left to navigate between each section of the application.

General Information
Protocol/Forms Links
Personnel
Species
Study Segments
Number of Animals
Procedures
Procedures Training Verification
Anesthesia/Analgesia
General Training
Animal Husbandry/Housing
Justification
Safety & Hazards
Teaching/Breeding
PI Certification
AEC Review
Workflow History

While entering your application be sure to regularly save your responses by clicking Action > Save from the menu located at the top of the page. Once you have saved your application, you will be able to exit tick@lab and continue working on it at a later stage.



Please see Working with AEC Applications for more details on using tick@lab to enter your application.

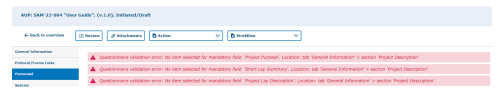
For further details on entering specific sections of the application, please see the following pages:

- a. Selecting Personnel
- b. Selecting Species
- c. Study Segments, Number of Animals and Procedures
- Once you have completed answering all the required questions in the application, click Action > Validate and Save. This will check to ensure all mandatory questions have been answered correctly.



8. After clicking Action > Validate and Save (or selecting a Workflow step e.g. Send for Signature) you may see validation messages shown in red at the top of the page. These messages indicate if there are any mandatory questions that have not been entered or an incorrect value has been entered. These items must be resolved before you can continue.

In the example below "No item selected for mandatory field 'Project Purpose'. Location: tab 'General Information' > section 'Project Description'.". This message is indicating the Project Description field on the General Information tab is mandatory and a value needs to be entered.



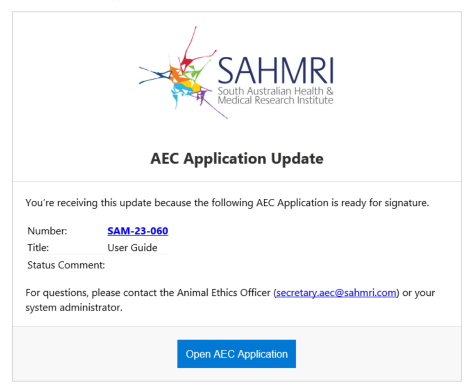
9. To submit the application, the PI and Co-investigators (nominated in the Signers section of the Personnel tab) must sign the application. Click Workflow > Send for signature.







11. Each of the document signers will receive an email notification from tick@lab to sign the application. The email includes a link that can be used to directly open the application in tick@lab (or alternatively it can be opened via the AEC search page). For each document signer, click the link in the email to open the application.



12. Click Workflow > Signatures from the menu at the top of the page.



13. Before signing the application, read and agree to the application submission conditions. Enter any comments and click the Sign button

✓ Sign to complete.



14. The application is now submitted and will progress through the AEC review and approval workflow. You will receive an email notification from tick@lab once the application has been reviewed and there are any review comments to be addressed.