



Validation Report

Item 1 of 1

You are required to complete the post-assessment validation as part of a group validation meeting of a minimum of two (2) participants. During this meeting, you are required to review all of the assessment tools and instruments used, including the RPL Assessment Kit used for the student, as well as the assessment plan, marking guides, mapping matrix, and unit of competency.

You will need to access and review the assessment tools and Instruments to be validated. These are the ones you used to assess the student in Project 8 for the unit **BSBPEF202 Plan and apply time management**.

Step 1. Using the **Post-Assessment Validation Report**, complete Part A - Validation Overview extracting the necessary information from your assessment tools and instruments, including marking guides, mapping matrix, and unit of competency, as used in Project 7 (Validation) and Project 8 (Conduct Assessment)

Step 2. Using the **Post-Assessment Validation Report** template, review and discuss all of the assessment tools and instruments used, including the RPL Assessment Kit used for the student, as well as any feedback provided by the student, the assessment plan, marking guides, mapping matrix, and unit of competency to determine whether they meet the principles of assessment and the rules of evidence.

Step 3. Complete Part B of the **Post-Assessment Validation Report**. Systematically work your way through the document and determine how the assessment process meets the requirements or complies with each statement.

NB: You are required to enter a comment for each statement.

Ensure each validator has entered their name and signature in the template.



Upload your completed **Post-Assessment Validation Report**.

If required, add a note or written response to accompany your submission

Each file uploaded can be no more than 1GB, uploaded files can be removed before submission

[Allowed file types](#)

TAE40122 Assessment - Post-Assessment Validation BSBPEF202

Drop your files here or [click to browse](#)