

# WSC2024 Test Project

## Statement of verification and validation

### The completed process

The Independent Test Project Validator (ITPV) was provided with a questionnaire to guide them through the review, verification, and validation process. The completed questionnaire has been provided to the Director of Skills Competitions.

To anticipate problems and initiate corrective actions the ITPV has reviewed the Test Project design. The review includes all technical documentation against the specifications in the WorldSkills Occupational Standards and special instructions outlined in the Technical Description.

The **verification** ensures the proof of function, construction, and completion in a time frame appropriate for the skill competition. Where possible this included the practical execution of the project.

**Validation** ensures the final quality of the Test Project and Marking Scheme, confirming that all materials and support elements are ready in accordance with all the requirements in the Technical Description. The Skill Advisor was involved in this final step.

As the Independent Test Project Validator, I confirm that the Test Project for the below named skill has been verified to ensure proof of completion and validated against the WorldSkills Occupational Standards and current industry practice.

Christophe BROUDIN

Airframe Powerplant Component Inspection  
Rectification

ITPV name

Skill name



16 May 2024

Signature

Date