

TEST & VALIDATION ENGINEER



A battery test and validation engineer is responsible for testing and validating the performance, safety and reliability of batteries and battery systems.



They work with a team of engineers and scientists to design and execute test protocols and procedures, and to analyse and interpret the tests results.



They are responsible for ensuring that the batteries and systems meet the required performance, safety, and quality standards, and for identifying and resolving any issues that arise during the testing phase.



