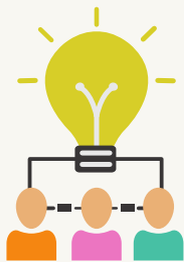




# SIMULATION ENGINEER



A battery simulation engineer is responsible for using mathematical models and simulation tools to predict the performance of batteries and battery systems under different conditions.



They work with a team of engineers and scientists to create accurate and reliable simulations of the battery systems, which can be used to analyse and optimise the design, performance and safety of the batteries.



They are responsible for developing and maintaining the simulation models, performing simulations and analysing the results, and providing recommendations for design changes and improvements.