

# Automotive Alternative Fuel Sources

## EV Vehicles / Battery Technology / Hydrogen Fuel Cells

Enbloc are experienced in providing -40° degrees C dewpoint low humidity (RH) dry rooms and cleanrooms for battery and hydrogen fuel cells manufacturing.

We have designed and built facilities for Johnson Matthey Fuel Cells, Dyson and others.

We understand the challenges these facilities feature, including fire and explosion risks, high power and heatload demands.



**Our role:**  
Design & Build  
Specialist  
Contractor



**Scope:**  
Full turnkey  
Fit-Out from  
concept to  
validated  
completion



**Facility type:**  
Low Humidity  
Dryrooms and  
Cleanrooms



**Programme:**  
From 6 months



**Floor area:**  
As per Design



**Contract value:**  
£ As Agreed