

LONGREACH

HYDROGEN AND BATTERY ELECTRIC

FUTURE PROOF FLEXIBILITY

FEATURES



Purifies the air
as it drives



Smooth and
quiet ride



Powered by
Hydrogen



78 Total
Passenger Capacity



3.3m Vehicle
Height

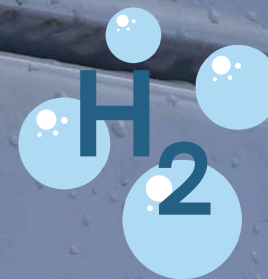


Australian Chassis
Design



ARCC

POWERED BY:



AND



ARCC

LONGREACH

HYDROGEN AND BATTERY ELECTRIC

INVEST IN A
ZERO EMISSION FUTURE

FEATURES



Purifies the air
as it drives



Smooth and
quiet ride



Powered by
Hydrogen



78 Total
Passenger Capacity



3.35m Vehicle
Height

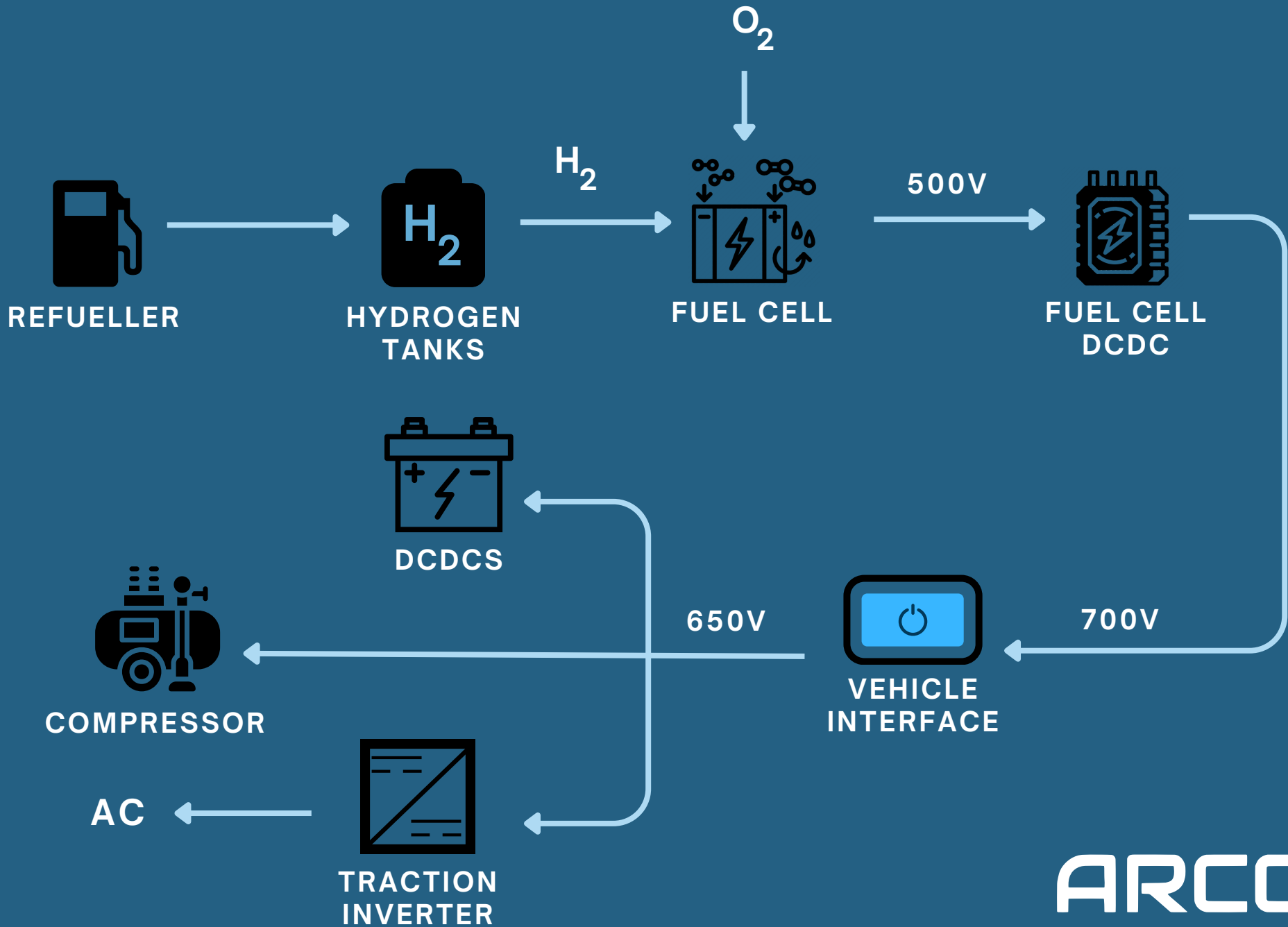


Australian Chassis
Design

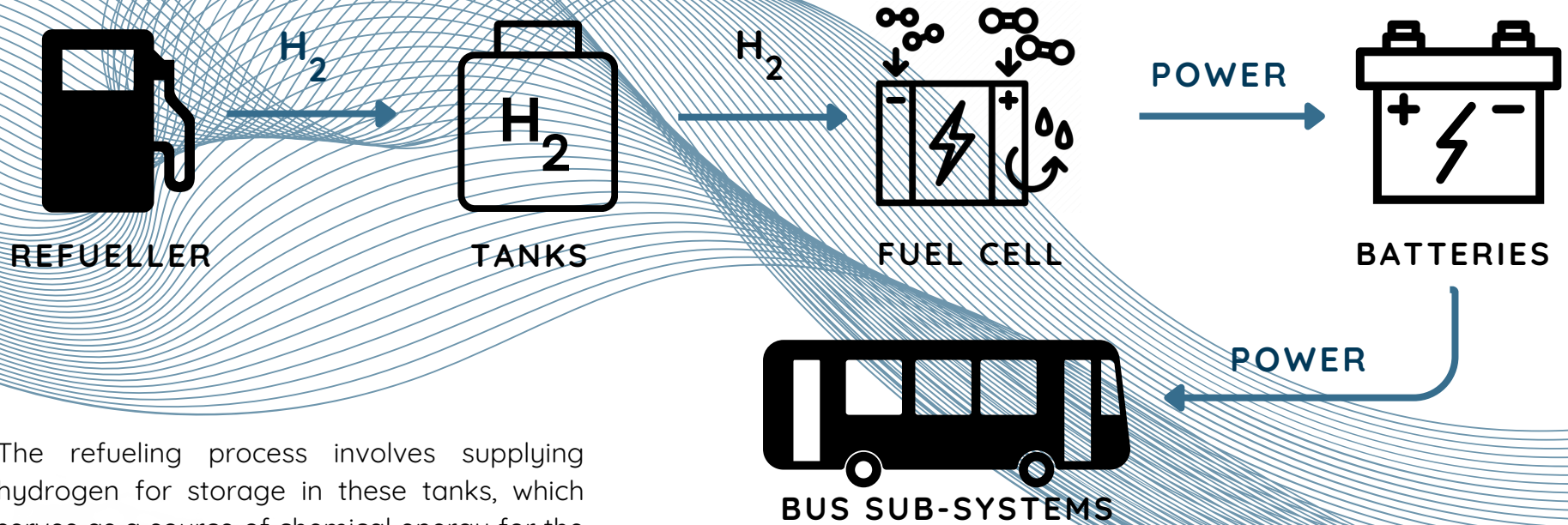


ARCC

HOW IT WORKS



HOW IT WORKS



The refueling process involves supplying hydrogen for storage in these tanks, which serves as a source of chemical energy for the fuel cell. This energy is then converted into electrical energy to charge the batteries.

