

THE LONGREACH

# BATTERY SYSTEM

## FEATURES



8 Year  
Battery Life



Australian  
Designed System



Total Energy of  
350 kWh



3.3m Vehicle  
Height



Max Range  
???

Charging  
Time???

## INVEST IN A ZERO EMISSION FUTURE



THE LONGREACH

# BATTERY SYSTEM

## FEATURES



8 Year  
Battery Life



Australian  
Designed System



Total energy of  
350 kwh



3.3m Vehicle  
Height



Max Range??

Charging  
Time???



FUTURE PROOF  
FLEXIBILITY

ARCC

ARCC

# WHY ELECTRIC?

## LOWER YOUR CARBON FOOTPRINT

Going electric produces zero carbon emissions which helps reduce current climate concerns.

## HIGHER EFFICIENCY

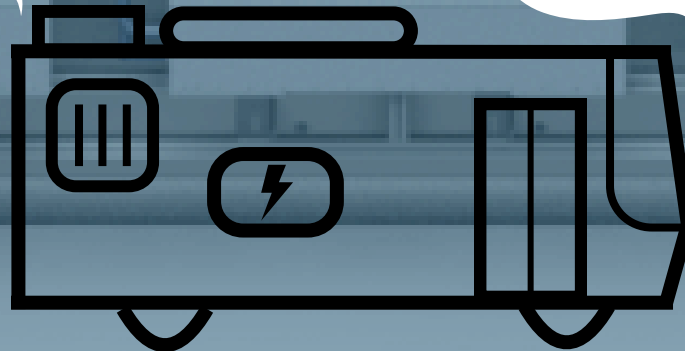
The batteries produce a higher amount of electrical energy to power the wheels compared to combustion engine vehicles that lose a significant amount of energy and friction.

## CHEAPER RECHARGING

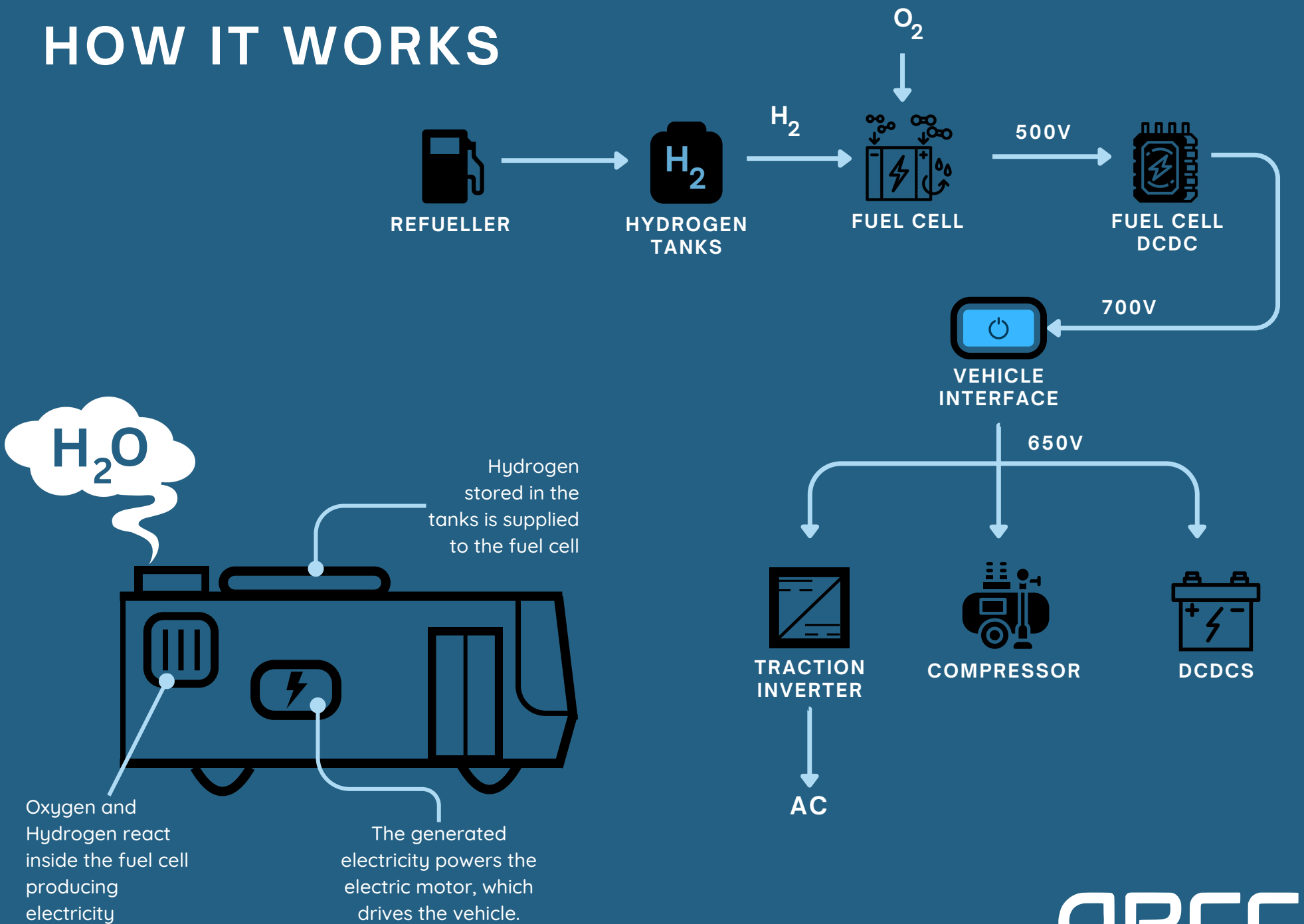
Electricity is generally cheaper than gasoline or diesel, leading to lower fueling costs.

H<sub>2</sub>O

I'm a zero emission bus



# HOW IT WORKS



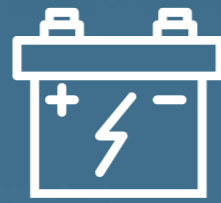
THE LONGREACH

# BATTERY SYSTEM

## FEATURES



Feature 1



Feature 2



Feature 3



Feature 4



Feature 5

Feature 6



**FUTURE PROOF  
FLEXIBILITY**

**ARCC**