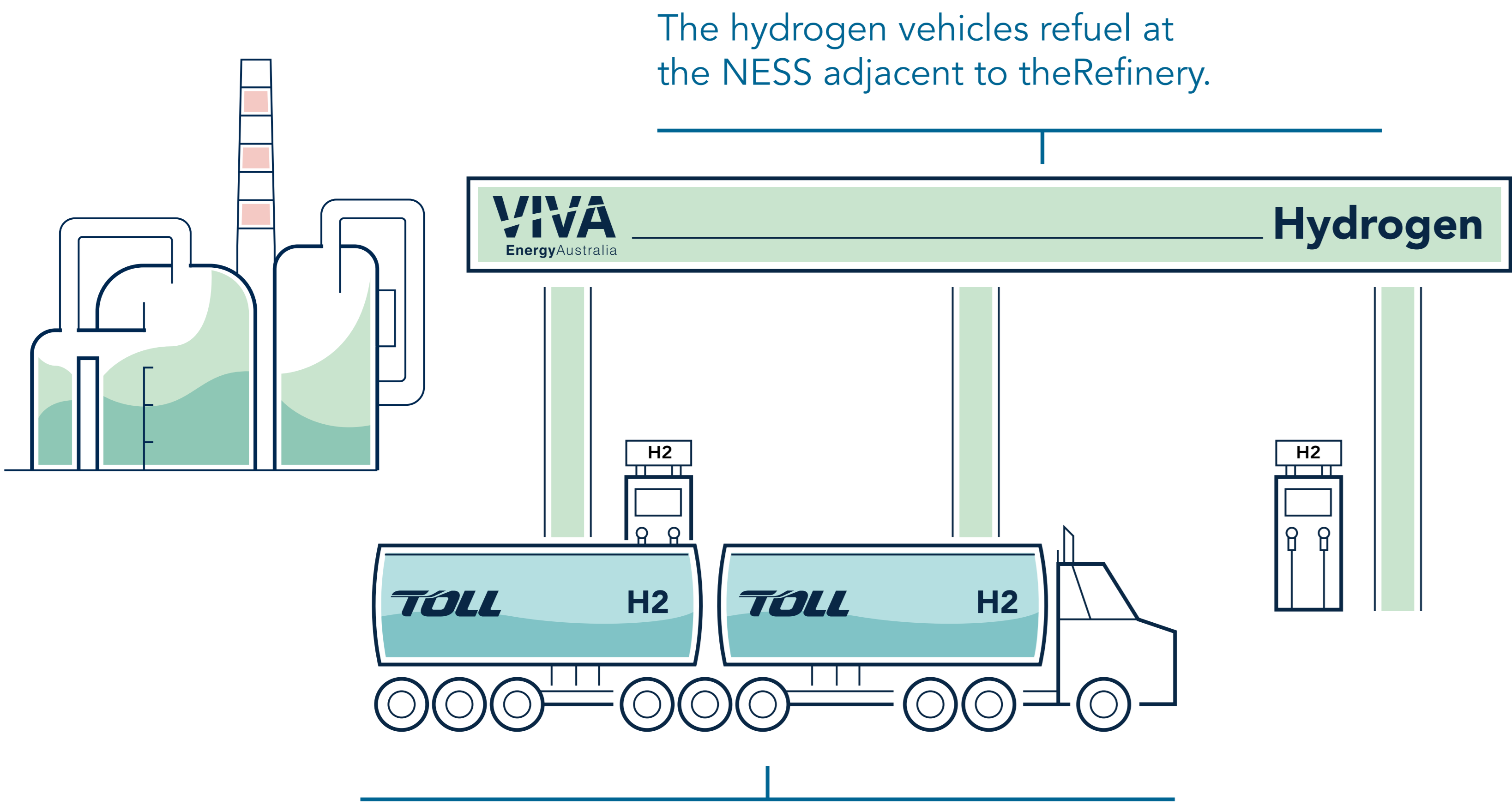
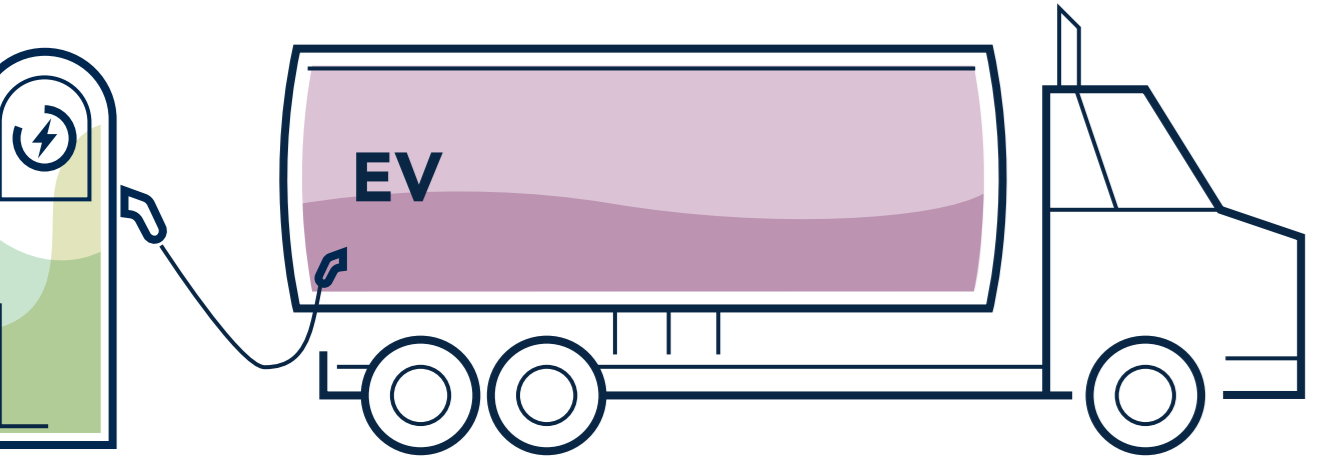


New Energies Service Station



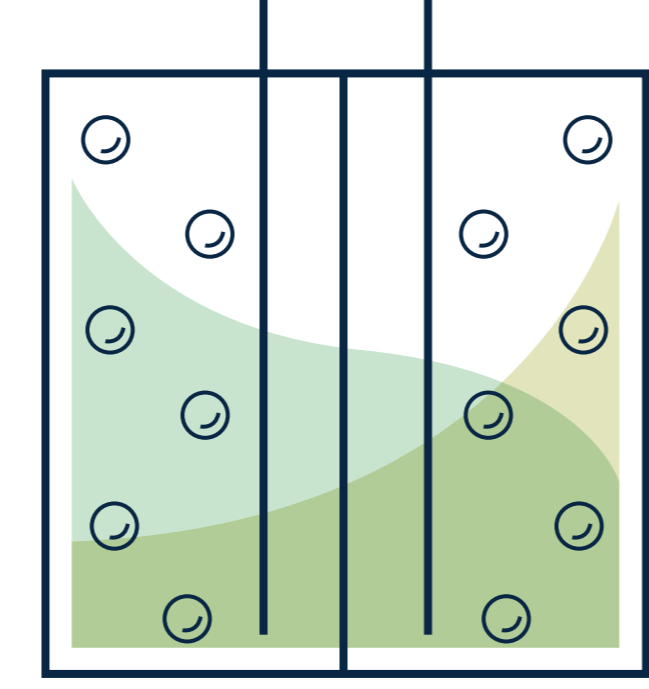
Toll hydrogen-powered trucks will refuel at the NESS after delivering to service stations around Geelong and South Western Victoria.



Electric vehicles will recharge at the NESS.

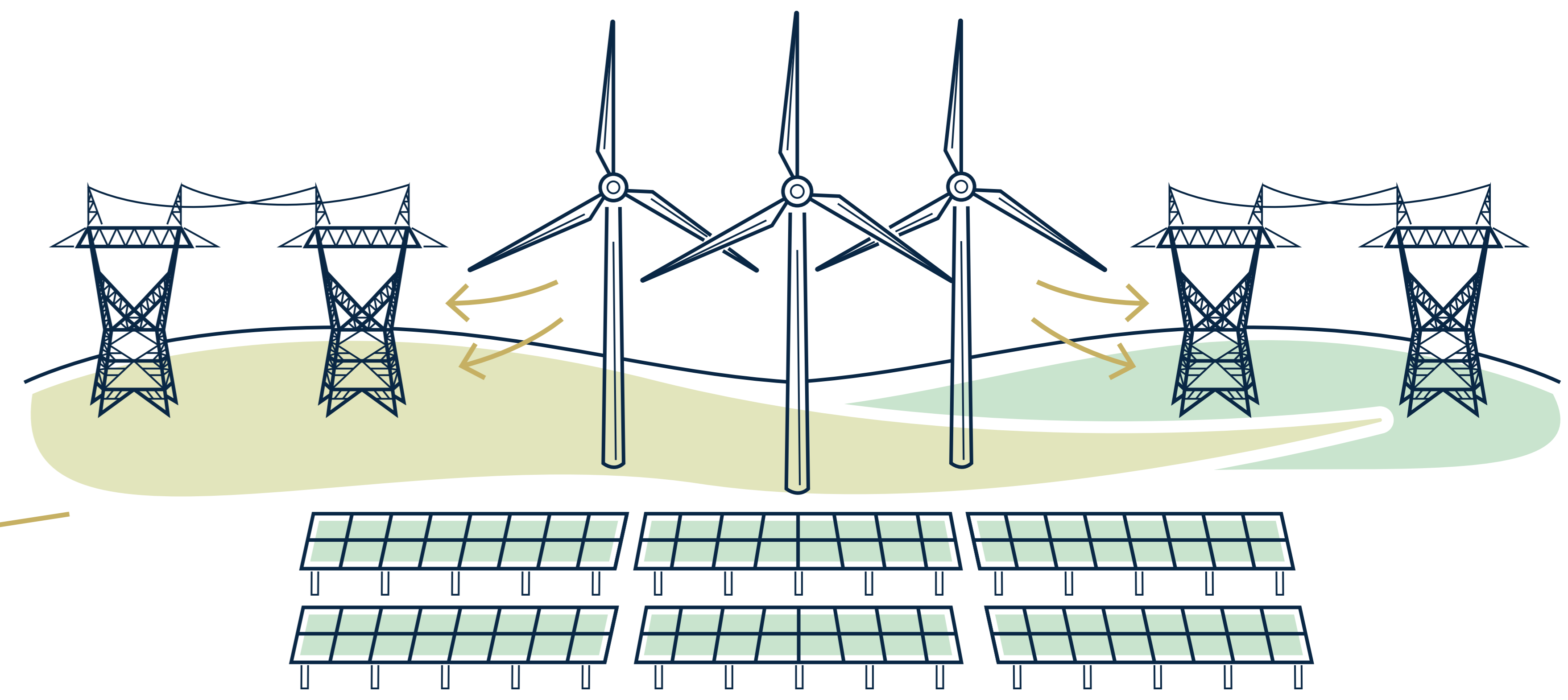
NESS: New Energies Service Station
 2 x hydrogen dispensers
 1 x electric vehicle charger

Electrolyser



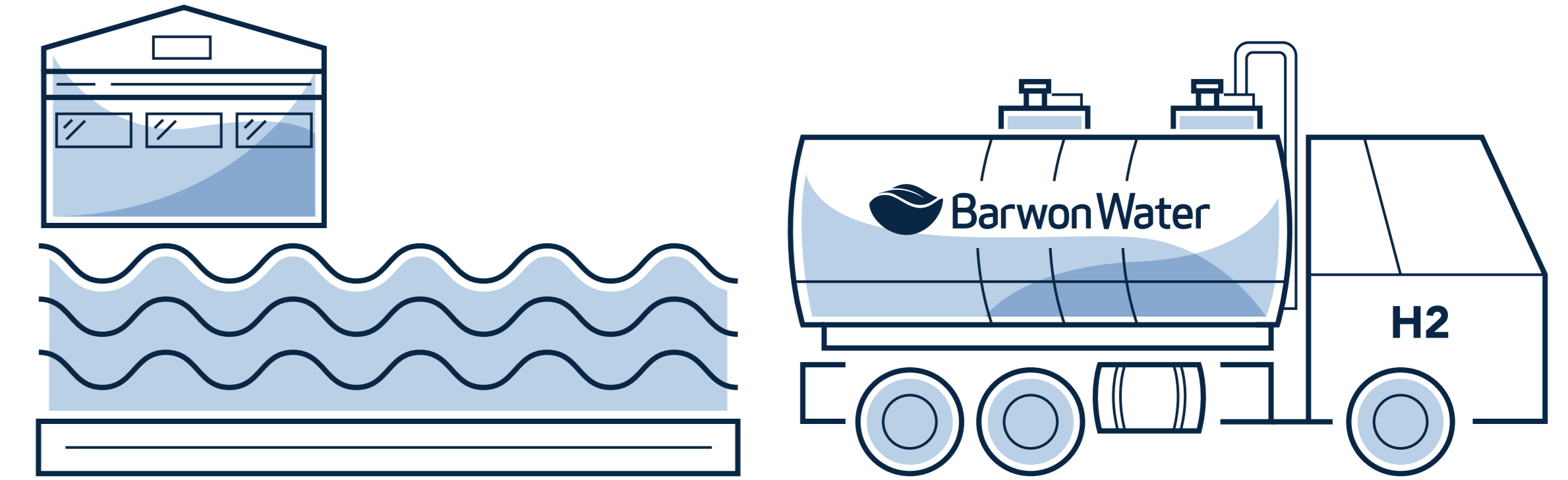
Green Hydrogen

Green Electricity



Green electricity, such as that generated by wind and solar farms across Victoria will be used to produce green hydrogen dispensed at the NESS.

Recycled Water



Barwon Water will provide the recycled water from the industry-leading Northern Water Plant to the electrolyser to generate green hydrogen, and its hydrogen-powered truck will collect organic waste for recycling.



Local residents will have their rubbish collected by much quieter, green hydrogen-powered Cleanaway waste management vehicles.



CDC will transport people around Geelong city in green, hydrogen-powered buses. It is a carbon-neutral and cleaner way to get around!



CDC Geelong is part of ComfortDelGro Corporation Australia (CDC)



The project received a grant from the Australian Renewable Energy Agency (ARENA) as part of ARENA's Advancing Renewables Program and the Victorian Government also contributed to the project via the Renewable Hydrogen Commercialisation Pathways Fund.