## 

## First H2 refuelling station in Western Australia

Haskel teams up with ATCO and Fortescue to launch the first hydrogen refuelling station in Western Australia within the H2 Refueller project.

Haskel Hydrogen Systems, a company supporting global refuelling infrastructure for hydrogen mobility, will supply ATCO and Fortescue Metals Group with refuelling systems for their H2 Refueller project, which focus on the design and construction of the first H2 refuelling station in Western Australia.

The station will be located at ATCO's Jandakot depot and will utilise the green hydrogen produced by their Clean Energy Innovation Hub to power ATCO's and Fortescue's hydrogen fuel cell powered vehicles fleet.

The Clean Energy Innovation Hub has been generating green hydrogen for over a year, and with this project will expand into providing green hydrogen for transport, a major next step in Western Australia's hydrogen infrastructure.

The H2 Refueller project recently received backing from the Western Australian Government.

Haskel Hydrogen Systems has its own fully operational 700 bar hydrogen refuelling station in the northeast of England and will soon be launching a more compact, plug-and-play hydrogen refuelling station aimed at small fleet customers and demonstration projects to support driving H2 adoption.