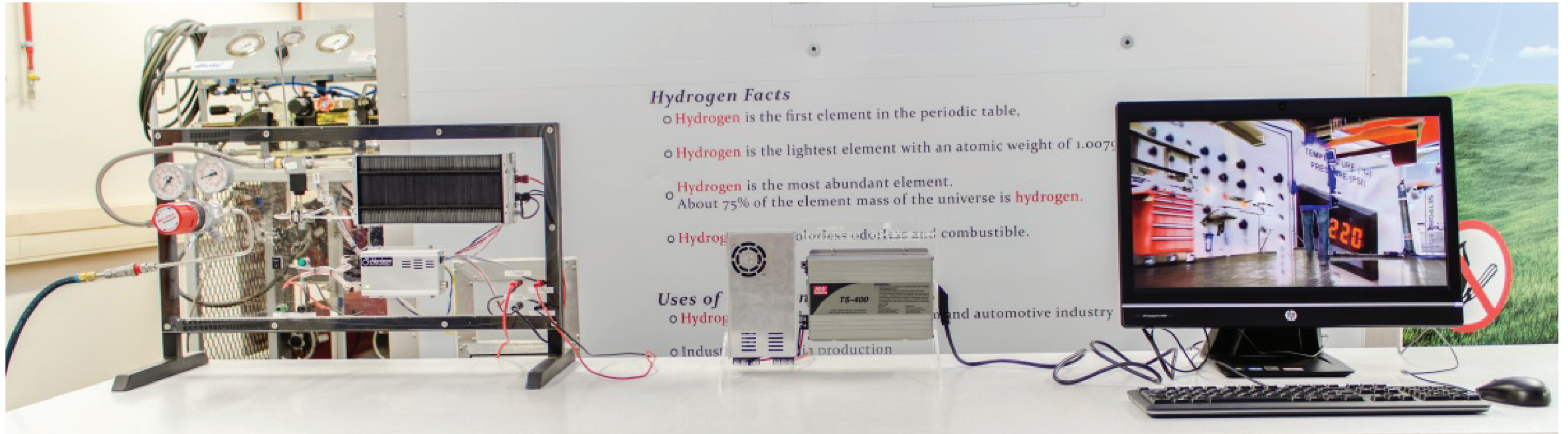


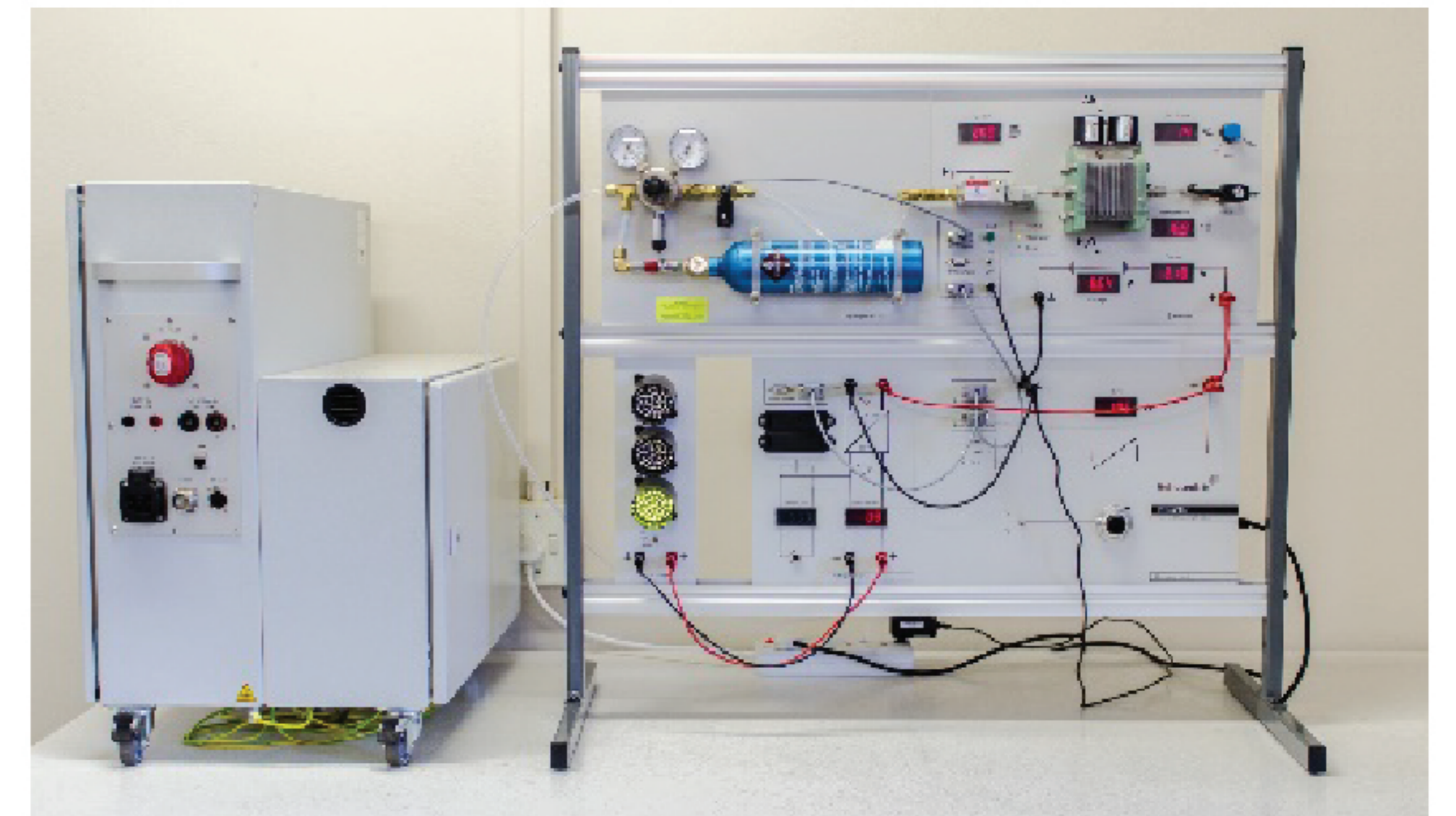
Overview

HySA Infrastructure has a fully mobile exhibition setup consisting of various bench top working demonstrators to illustrate the various hydrogen technologies. This is used to showcase the endless possibilities of hydrogen as a carbon free green fuel. Furthermore, HySA Infrastructure has the expertise, facilities and equipment for the purpose of training individuals in the field of hydrogen related technologies including: renewable energy, electrolysis and electrolyser systems, fuel cells and fuel cell systems, storage technologies, power-to-gas, and power management.



Facilities include:

- Solar-to-hydrogen electrolyser and fuel cell system for educational and hands on training
- Energy storage technologies
- Fuel-cell testing facilities for hands on training in fuel cell setup and operation
- Electrochemical hydrogen compression demonstration system
- Desktop renewable-to-hydrogen electrolyser and fuel cell toys for educational and hands on training
- Power-to-gas hydrogen roadmap demonstrator
- Commercial scale solar-to-hydrogen system



Public awareness events

HySA Infrastructure regularly participates in a variety of exhibitions in order to promote hydrogen technologies and the hydrogen roadmap.

