THE UK’S FIRST HYDROGEN FUEL CELL CAR – TURNING SCIENTIFIC RESEARCH INTO REALITY.

Find out more at
www.intranet.birmingham.ac.uk/has/transport-services.aspx
Leading the way in sustainable vehicle technology

The University of Birmingham is leading the way in greener vehicles, fuel technology and everyday sustainable travel options. This has resulted in the leasing of the UK’s first hydrogen fuel cell car – the Hyundai ix35 – for its day to day activities around campus. The car will use the onsite hydrogen fuelling station and will be used alongside over 16 other fuel alternative vehicles, including electric, hybrid and hydrogen.

The University of Birmingham will continue to play a pivotal role in work carried out at the Centre for Fuel Cell and Hydrogen Research, in an effort to make hydrogen an attractive and cost effective option as a future fuel.

Travels up to 369 miles on a tank of hydrogen fuel

Top speeds of 99.3 mph. (0 – 62 mph in 12.5 seconds)

Virtually silent with zero carbon emissions

www.intranet.birmingham.ac.uk/has/transport-services.aspx