



PROJECT CATALYST



Business Opportunity

An excellent opportunity exists to acquire a unique and patented hydrogen fuel cell system designed to provide greater endurance, durability and flexibility at a lower cost than existing fuel cell systems.

The fuel cell system is centered around the creation of a hybrid fuel cell/redox flow battery system using a liquid catholyte. This allows for the architecture to be deployed in challenging environments such as aviation applications as it has greater ability to cope with low density air at high altitudes.

Interested parties are requested to deals specifically with Emre Turan and Emily Muir at SIA Group. Further information including access to a virtual data room can be provided upon execution of an NDA.

It is intended that all expressions of interest must be registered by, **19th June 2024**.

Deadline

All expressions of interest must be registered by:
19th June 2024

Contact Us



Emre Turan



Emre.Turan@sia-group.co.uk



+44 (0) 7471 996 068



Emily Muir



Emily.Muir@sia-group.co.uk



+44 (0) 7442 936 429



Opportunity Highlights

- Successful completion of the Shell/EPRI Low Carbon Hydrogen Accelerator
- Two InnovateUK grants awarded
- Office of the Chief Technology Officer at the Royal Navy contract for NavyPODS demonstration unit



Assets For Sale

- Patent portfolio, consisting of 93 granted patents and 22 patent applications in jurisdictions across the world.
- Technical and Laboratory Equipment
- Website & Registered Domain