



Opens 3 April 2023

Feasibility Study Competition

Funding support to produce decision-ready business cases for projects developing large-scale UK manufacturing facilities.

We're seeking proposals from UK-registered single business organisations or consortiums for business case feasibility studies.

Businesses can apply for a grant up to the value of £350,000, from a total funding amount of £2 million to support the scale-up of a UK electrified vehicle supply chain.

Successful applicants will receive funding support that will help them produce detailed and reasoned feasibility studies to aid future investment decisions for the development of large-scale manufacturing facilities within the UK automotive industry.

Technology areas covered

- ▶ Batteries (including battery cells)
- ▶ Electric motors and drives
- ▶ Power electronics
- ▶ Fuel cells and on-vehicle hydrogen storage
- ▶ Upstream supply chain for the technologies above

Eligible projects for the Feasibility Study Competition

Up to £350,000 in grant is available for individual projects. These projects must start by November 2023 and last between 6-9 months. Successfully funded projects must support the UK automotive industry, by increasing confidence in large-scale manufacturing investments and building electrified supply chains.

Key dates

Competition opens: 3 April 2023
Virtual briefing event: 5 April 2023, 12:00-13:00 BST
Application deadline: 11 May 2023, 11:00 BST

Further information

For further information please contact atf@apcuk.co.uk or visit www.apcuk.co.uk/automotive-transformation-fund



ADVANCED
PROPULSION
CENTRE UK

Accelerating
Progress

www.apcuk.co.uk

 @theapcuk

 Advanced Propulsion Centre UK