ATI's Hydrogen Capability Network (HCN) Global Landscape Tender Process

Established in April 2023, backed by the Department for Business and Trade (DBT), the <u>HCN</u>'s aim is to ensure that there is collaboration, coherence and efficiency for the aerospace sector to enable hydrogen research and development. It is focussing on test and demonstration infrastructure, fundamental and enabling research, and hydrogen skills. The HCN works on behalf of the sector through a network of stakeholders and delivery partners.

The HCN plans to develop a pre-normative collaborative research proposal to boost the UK's capabilities in cryogenic hydrogen. To support this, we are requesting bids for funded work packages: desk-based assessments of which organisations globally are active in this field, their capability and maturity, and specifically their experimental and modelling capabilities and we would like to reach out to the UKFN for support in this.

In this webinar, Helen Brocklehurst, Head of Skills & Research, Hydrogen Capability Network, ATI, outlines the scope, application process and timeline. <u>HCN Phase 1 Research Tendering Process</u> webinar (YouTube)

Supporting documents

To help with the application please refer to the:

<u>HCN Phase 1 Research Tendering Process Report (PDF)</u> – This report details the tendering process and timescales for each step to enable organisations to indicate their interest in contributing to this landscaping process.

<u>HCN Phase 1 Research Tendering Process slides (PDF)</u> – The slides shared in the webinar linked above are available here in PDF format.

<u>FAQs (PDF)</u> – we are publishing answers to all the questions being asked. This document was last updated on 2nd July 2024.

Closing date

The deadline for submission is 12th July 2024. Please contact the team at hydrogen@ati.org.uk for any questions or to submit your proposal.