Contribution ID: 71 Type: Oral

Developments in liquid hydrogen infrastructure storage and transport

Thursday 30 October 2025 10:15 (15 minutes)

Developments in liquid hydrogen infrastructure storage and transport

Submitters Country

United Kingdom

Are you a student?

No

Author Affiliations & Email Addresses

I confirm that valid email addresses and affiliations have been added for all co-authors.

Co-Author Affirmation

By clicking here, I, the submitting author, affirm that all co-authors know of and concur with the submission of this abstract.

Author: KNOCHE, Martin

Co-author: Mr SHIELDS, Paul **Presenter:** KNOCHE, Martin

Track Classification: Liquid Hydrogen Technologies