

# Green Hydrogen Production from Recycled Aluminum without Electricity

Ph.D. Candidate: **Demetrios Hadjipetrou**

## Participants:

Christodoulos N. Christodoulou

George Karagiorgis

Michalis Menicou

## Acknowledgements:

The present study is part of the project (COM-CONCEPT ENERGY/0624/0004/HY-CIRCULAR, “Greening Circular Economy by Innovative transformation of Reuse Recycled Aluminium into Green Hydrogen”, Hystore Tech Ltd, April 1, 2025 to March 31, 2026) which was funded by the Research and Innovation Foundation, under the «Commercial Proof of Concept - Energy» Programme and through the Recovery and Resilience Facility of the NextGenerationEU instrument



**FREDERICK UNIVERSITY**

School of Engineering and Applied Sciences  
Department of Mechanical Engineering