

The Hydrogen Economy in Greece: Research, Infrastructure, and Industrial Development

THE HYDROGEN ECONOMY

IN GREECE: RESEARCH, INFRASTRUCTURE, AND INDUSTRIAL DEVELOPMENT



 **13. 5. 2026**

 **9:00 - 11:30**

 **ONLINE**



Co-funded by
the European Union

Project "Coordination activity of the Czech Hydrogen Technology Platform 2027"
CZ.01.01.01/07/24_052/0005624



13.5.2026

Online

9:00 (CET) – 11:30 (CET); 10:00 (EET) – 12:30 (EET)

We invite HYTEP members and wider professional public to a webinar focused on hydrogen economy in Greece, where you will learn more about both public and private sector developments in hydrogen.

The webinar will take place in MS Teams.

PROGRAMME

Moderator: Mgr. Julie Obivalněva (HYTEP)

Introduction

9:00 Opening and Introduction

9:15 Opening remarks by the Ambassador of the Czech Republic to the Hellenic Republic

Public sector presentations

9:20-9:35 Cluster of Bioeconomy and Environment of Western Macedonia (CLUBE)

E. Papista

- Projects LIFE GREENH2ORN and H2VE

9:35-9:50 The Centre for Research & Technology, Hellas (CERTH)

N. Koukouzas

- Underground Geological Hydrogen Storage in the World and in Greece

9:50-10:05 University of Patras

V. Deimede

- Development of polymeric electrolyte membranes for alkaline water electrolysis

10:05-10:20 Questions, coffee break

Private sector presentations

10:20-10:50 Motor Oil Hellas, OSY, Municipality of Loutraki-Perachora-Agioi Theodoroi

S. Chanos, R. Charalampidou

- Hydrogen valley in Greece, project TRIERES

10:50-11:05 Hellenic Hydrogen

S. Kontomaris

- State of hydrogen industry in Greece

11:05-11:20 DESFA (Operator of the Greek National Natural Gas System)

K. Avraam

- H2 Network Readiness in Greece

Closing remarks

11:20-11:30 Final questions and remarks, closing

<https://www.hytep.cz/akce/hytep-porada/webinar-vodik-v-recku>