



## **STUDY RELEASE:**

TECHNO-ECONOMIC ANALYSIS OF OPTIONS FOR TRANSPORTING GREEN HYDROGEN FROM TÜRKIYE TO GERMANY

05 November 2025, 09:00 – 10:00 CET 11:00 – 12:00 TRT

The event will be held in English and Turkish with simultaneous translation. Register for the event <u>here</u>.

## Format:

Zoom-Webinar with simultaneous translation ENG – TUR *The Zoom link will be shared following registration.* 

## **Description**

Within the scope of the **Turkish-German Energy Partnership's Task Force Green Hydrogen**, the German Energy Agency (dena) recently conducted a study to analyse **Transport Options for Green Hydrogen from Türkiye to Germany**. We invite German and Turkish companies, industry associations, and research institutions to join this study release to discuss the findings with the authors.

Participants will gain insights into the current debate on cross-border hydrogen transport with a comparison of **pipeline-based and ship-based solutions**. The webinar will highlight the **techno-economic, financial, and regulatory dimensions** of both pathways and shed light on their respective advantages, challenges, and business implications.

The event aims to foster exchange along the entire hydrogen value chain and identify potential opportunities for cooperation between Türkiye and Germany in this emerging sector.

## **Agenda**

Moderation: Dr. Robert Stüwe, Lead Expert Hydrogen Foreign Economic Policy, German Energy Agency (dena)
09:00 - 09:15 Official welcoming
11:00 - 11:15 Mustafa Çalışkan, Head of Department, Renewable Energy & New Technologies, Republic of Türkiye Ministry of Energy and Natural Resources (MENR) Adrian Loets, Deputy Head of Division, Bilateral Energy and Climate Cooperation, Federal Ministry of Economic Affairs and Energy (BMWE)
09:15 - 09:35 Study presentation "Transport Options for Green Hydrogen from Türkiye to Germany"
11:15 - 11:35 Manuel Löw, Hydrogen Expert, German Energy Agency (dena)
09:35 - 09:55 Q&A / moderated discussion of results and implications
11:35 - 11:55
09:55 - 10:00 Closing remarks
Dr. Robert Stüwe, Lead Expert Hydrogen Foreign Economic Policy, German Energy Agency (dena)



Implementing organisations:









