

Call for Evidence - Innovative hydrogen-to-power projects - ETN Global

20 June 2025

Dear Madame, Sir,

on behalf of **ETN Global (Energy & Turbomachinery Network)**, an international non-profit, membership organisation, a **strategic platform for collaboration across the entire energy and turbomachinery value chain**, we are happy to respond to your Call for evidence and provide you with our feedback.

We gladly share with you the 2024 update of our **Hydrogen Gas Turbines Report** that can be downloaded via this link.

It provides a comprehensive overview of **pre-Conditions for H2 power plants, hydrogen combustion, H2 integration into power plants, as well as our member OEMs'** (original equipment manufacturers) **achievements** in this field. We also want to draw your attention to page 31 containing an excerpt from our **global database** on H2 projects envisaging combustion of up to 100% of hydrogen.

Please let us know if we can be of further help.

At the same time, we would like to know if the results of your Call for evidence will be **made available either publicly or to the contributors**. We are keen on enriching our H2 projects database and share our research results with interested stakeholders going beyond our membership base.

We look forward to your feedback. Best regards,

Jitka Špolcová | ETN Global Project Officer

"ETN Global is a non-profit membership association that, through cooperative efforts and by undertaking collaborative activities and projects, encourages and facilitates knowledge sharing and cooperation among its members. It aims to accelerate research, development, and demonstration of safe, secure, affordable, and dispatchable carbon-neutral energy solutions within the next decade."