



---

PRESS RELEASE

## **HYEN is planning the establishment of a test center for engines tests**

Bruck/Leitha, 15/03/2021

**With the intentions to invest in research and development to improve applications of endothermic engines, HYEN has decided to establish a test center for different kind of engines. As the first engines test center of its kind, it will use the testing batteries on engines working with green hydrogen (GH<sub>2</sub>) as a fuel source for fuel cells and more.**

HYEN has formed its subsidiary, HYEN Mensura GmbH, with the purpose to plan, build and operate an engines test center with at least three testing batteries from different manufacturers.

HYEN with its R&D department as well as other external companies will be able to book the services provided and run tests of different kinds with engines up to 1.200 horse power (hp).

"No matter if endothermic or electric, hybrid or fueled with hydrogen, we will be able to run industry standard tests on three parallel testing batteries, for ourselves and our clients", HYEN CEO Andreas Schneider says.

Thus, HYEN will be a full-scale provider of engine test equipment for the industry. This will provide necessary infrastructure for every company working in engine development, refurbishment and certification.

---



---

## ABOUT US - WHO WE ARE

HYEN is a successful company focusing on technology in the sector of green hydrogen (GH<sub>2</sub>).

By investing in several business units with different approaches to technical solutions HYEN is contributing to the transition to a sustainable economy and reaching the goal of decarbonization according to the EU Energy Roadmap 2050.

## MORE INFORMATION

Social Media:



Press contact:

Simone Morassut, CSO  
HYEN GmbH  
Raiffeisengürtel 4  
2460 Bruck/Leitha  
Austria  
simone.morassut@hyen.at  
<https://hyen.at>

Contact:

HYEN GmbH  
Raiffeisengürtel 4  
2460 Bruck/Leitha  
Austria  
office@hyen.at  
<https://hyen.at>

---