

TÜV SÜD at the Hydrogen Online Conference

1 October 2020

## TÜV SÜD – Covering the entire value chain of hydrogen

**Munich. TÜV SÜD will take part in „Mission Hydrogen“, the global Hydrogen Online Conference on October 8 and October 9, 2020. As one of the leading TIC companies worldwide, TÜV SÜD is trusted partner along the entire lifecycle of hydrogen projects ensuring safety and efficiency.**

Hydrogen as an energy carrier has enormous potential to successfully shape the energy turnaround. As a storage medium, hydrogen can further advance the integration and use of energy from renewable sources. For this reason, numerous leading industrial nations and companies are



relying on the hydrogen to achieve the specified climate targets. 20 countries have already adopted a hydrogen strategy or are working on it, the governments of Germany, France, Italy, Great Britain, China, Japan, US and Korea have started to promote corresponding projects.

TÜV SÜD is active along the entire value chain in the safe development of hydrogen technologies. Competent professionals contribute their combined experience to numerous projects to promote and establish hydrogen as the energy source of the future. The spectrum ranges from support in strategic issues and funding support with TÜV SÜD's subsidiaries evety and Ludwig-Bölkow-Systemtechnik (LBST, through testing of all safety-related aspects, to certification of the CO<sub>2</sub> footprint, energy efficiency or certification of the origin of hydrogen.

TÜV SÜD also contributes its existing know-how to the hydrogen consortium. The network initiated by TÜV SÜD consists of strong partners and evaluates a wide variety of hydrogen projects from the early planning phase. The network supports projects both holistically as well as via individual solutions. Thus,

the various members offer a unique spectrum – during the entire development process up to completion and operations.

Further information on the Hydrogen online conference at <https://hydrogen-online-conference.com> and on the TÜV SÜD hydrogen service [www.tuvsud.com/hydrogen](http://www.tuvsud.com/hydrogen), <https://evety.com/?lang=en>, [http://www.lbst.de/index\\_e.html](http://www.lbst.de/index_e.html).

**Note for editorial staff:** The press release and high-resolution chart can be found at <https://www.tuvsud.com/en/press-and-media>

#### Media Relations:

|  |  |
|--|--|
| Dr. Thomas Oberst<br>TÜV SÜD AG<br>Corporate Communications<br>Westendstr. 199, 80686 Munich | Phone: +49 (0) 89 / 57 91 – 23 72<br>Fax: +49 (0) 89 / 57 91 – 22 69<br>Email: <a href="mailto:thomas.oberst@tuvsud.com">thomas.oberst@tuvsud.com</a><br>Internet <a href="http://www.tuvsud.com">www.tuvsud.com</a> |
|--|--|

Founded in 1866 as a steam boiler inspection association, the TÜV SÜD Group has evolved into a global enterprise. More than 25,000 employees work at over 1.000 locations in about 50 countries to continually improve technology, systems and expertise. They contribute significantly to making technical innovations such as Industry 4.0, autonomous driving and renewable energy safe and reliable. [www.tuvsud.com](http://www.tuvsud.com)