

## STOR-H Perspective at BFA « SME's Road to Survival »

From April 18 to 21, the highly anticipated Boao Forum for Asia (BFA) was unveiled and held in Hainan, China. About 2,000 participants and dozens of national dignitaries and leaders from 55 countries and regions discussed and shared their views on the impact of the epidemic on the international economy.



Mr. Michael Levy, Vice President of R&D and Innovation, AAQIUS, was invited to attend, by video, a roundtable on the theme of « SME's Road to Survival », together with Mr. Li Yang, Chairman of National Institution for Finance and Development, Ms. Liu Hua, Director of World Intellectual Property Organization (WIPO) Office in China, and Mr. Jin Weidong, Vice President of HP Inc.

Michael Levy used the example of STOR-H Technologies, AAQIUS' affiliate that offers “all-in-one” clean energy and mobility as-a-service, to show what SMEs can do to sustain operations, seize opportunities, break bottlenecks, and achieve growth in the face of unfavorable market conditions and crisis.



While talking about the contribution of SMEs in economic development, Mr. Levy and Ms. Liu Hua also pointed out the importance of intellectual property to empower SMEs.

STOR-H is an agile SME in a sector that is vital for the planet: hydrogen for the energy transition. Despite the COVID-19 epidemic, STOR-H quadrupled its customer base, doubled its number of industrial partners, tripled the size of its team and is on track to oversubscribe its Series B fundraising. And STOR-H protects its development by investing in a growing portfolio of 155 patents.



Many of the topics of the BFA revolve around "innovation" and "technology", which are key to STOR-H's development. At a time when the economic and commercial exchanges between China and Europe are getting closer, STOR-H's innovative hydrogen technology is a key contributor to the sustainable development, energy transition and carbon neutrality goals of both regions.

Thanks to this "Boao perspective", the STOR-H team is convinced that the STOR-H hydrogen technology and its "All-in-one" clean energy and mobility as-a-service offer will bring a cleaner and greener future for our planet.



**About STOR-H Technologies**

STOR-H Technologies is part of the company AAQIUS, which is an innovative company specialized in the development of low-carbon, disruptive technology standards for transport and energy. AAQIUS relies on significant intellectual property (155 patents) and extensive know-how in solid hydrogen storage. In particular, AAQIUS has successfully created "low CO2 emission" technology solutions in the field of engine emission control, which have now become world standards in the automotive industry with more than 10 million vehicles in circulation. A pioneer in the field of hydrogen, AAQIUS has created a specialized entity called STORH Technologies bringing together all its assets and expertise related to hydrogen. STOR-H Technologies has developed a new energy standard based on a very innovative use of green hydrogen stored at very low pressures in plug & play cartridges to facilitate and accelerate the transition to low-carbon urban mobility. Reusable and recyclable, these hydrogen cartridges are used to drive different types of vehicles, 2, 3 and 4 wheels, for an urban mobility without any pollution.

[www.aaqius.com](http://www.aaqius.com)

[www.stor-h.com](http://www.stor-h.com)

[contact@aaqius.com](mailto:contact@aaqius.com)