

RELEASE

AAQIUS

GET TO THE FUTURE _____ FIRST

**STOR-H by Aaqius was successful
at the 13th International Hydrogen
& Fuel Cell Expo in Tokyo**



*From right to left: Ms Jennifer Lin, Chairman Ke Huang Corp & Shareholder APFCT,
Michael F. LEVY, AAQIUS Vice President Research & Innovation*

Stor-H, the new hydrogen standard



From right to left : Leendert van der Marel, Director BD&S of Kiwa
Michael F. LEVY, AAQIUS Vice President Research & Innovation

STOR-H by AAQIUS, “the new hydrogen standard”, was successfully showcased by AAQIUS and its exclusive fuel cell strategic partner, Asia Pacific Fuel Cell Technologies (APFCT) at the world’s largest show for hydrogen and fuel cells, the 13th International Hydrogen & Fuel Cell Expo in Tokyo from March 1st through March 3rd.

AAQIUS develops disruptive hydrogen business model with a new energy storage technologies with a compact fuel cell to bring the STOR-H ecosystem to market for a wide range of stationary and mobility applications.



From right to left : David Gong, Senior Advisor, China Energy Storage Alliance, William Chang, Chairman, Shenzhen Grand Capital Asset Management



The STOR-H stand was visited by more than one thousand participants, from over ten different countries, with profiles ranging from university research teams, government organizations, certification companies, large multinational industrial companies, as well as investment funds focused on disruptive innovations: all potential partners in the on-going international deployment of the STOR-H ecosystem.

AAQIUS

GET TO THE FUTURE _____ FIRST

ABOUT AAQIUS

AAQIUS is a Swiss group specialised in developing breakthrough green and low-CO2 technologies in transport and energy. Bolstered by a commanding track, AAQIUS builds its growth on a unique "R&B" or Research & Business model that weds technical expertise in innovative projects with the ability to develop them and ensure their financing and profitability, to speed up their time to market and secure their success.

www.aaqius.com



FC Power Generator



H2 Pallet truck



H2 Golf cart