



## **A world premiere: AAQIUS launches its new distribution model for its STOR-H hydrogen cartridges!**

Abu Dhabi, *Monday 15 January 2018* – AAQIUS, an innovative company developing disruptive low-CO<sub>2</sub> technology standards on a global scale in the areas of green transportation and zero-carbon energy, today presents its new STOR-H hydrogen cartridge distribution model at the World Future Energy Summit (WFES) in Abu Dhabi. With no need for special infrastructure, the STOR-H vending machine (connected and enabled with the smartphone STOR-H APP for users) provides hassle-free, low-cost, energy refills for 2- 3- or 4-wheeled, hydrogen-fuelled vehicles.

GET TO THE FUTURE \_\_\_\_\_ FIRST

AAQIUS has chosen the Swiss pavilion at the World Future Energy Summit (WFES) in Abu Dhabi to present its STOR-H hydrogen cartridge distribution model for the very first time (from the 15<sup>th</sup> to 18<sup>th</sup> of January 2018). The STOR-H hydrogen cartridge vending machine is revolutionizing green transportation with a breakthrough and profitable distribution model. This dispenser allows all users of hydrogen-powered vehicles that incorporate the STOR-H standard to change cartridges on their bike, scooter, 3-wheeled vehicle, or car in a matter of seconds — in the time it would take to grab a soft-drink can or insert a coffee capsule. The vending machine contains 200 to 800 cartridges of hydrogen at very low pressure, which makes handling completely safe, simple and inexpensive.



*The deployment of this breakthrough technology requires no special infrastructure. So, there is no need to equip gas stations with expensive and dangerous high-pressure hydrogen pumps inside cities.*

*No need for expensive and burdensome charging stations on city roads. Consequently, its installation does not cost public authorities anything.*

*The STOR-H vending machines will be installed in large retail outlets and local shops in urban and rural areas.*

For the President of AAQIUS, Stéphane Aver: “Today, we are offering a new energy business model thanks to our STOR-H standard. Its distribution model revolutionizes access and energy consumption. STOR-H vending machines will be deployed in all countries that have chosen the STOR-H standard for their zero-carbon transportation needs. All urban and rural areas will thus be freed from the fossil fuel industry and its infrastructure constraints. Through these connected and automatic dispensers, we are making hydrogen accessible to everyone, everywhere and at all times.”

GET TO THE FUTURE \_\_\_\_\_ FIRST

**AAQIUS presents the STOR-H vending machine at the Swiss pavilion at the WFES  
in Abu Dhabi from 15<sup>th</sup> to 18<sup>th</sup> of January 2018**



(From left to right - HE Khalifa Souhail Al Zaffin, Dubai South Executive President ; Jean-Pierre Potel, Aaqius IT Platform & Supply-Chain ; Ismail Al Marzouqi, Dubai South Vice-President – Asset Service and Energy Management ; Adil Gaoui, Aaqius Delegate Middle East & Africa)

On Wednesday 10<sup>th</sup> of January, AAQIUS presented, in an exclusive preview, the STOR-H dispenser to his Excellency Khalifa Souhail Al Zaffin, Executive Chairman of Dubai World Central Corporation.

## **MEDIA CONTACTS**

Daniel PASQUIER / [daniel.pasquier@idagency.ch](mailto:daniel.pasquier@idagency.ch) / + 41 78 620 89 57

*HD photos are available upon request and at [www.aaqius.com](http://www.aaqius.com)*

## ***ABOUT AAQIUS***

*AAQIUS is a company specializing in the development of breakthrough green and low CO2 technology standards for transport and energy. Building on its track record, AAQIUS' growth is based on a unique R&B (Research & Business) business model that combines technical expertise in innovative projects with the capacity to develop these projects by ensuring their financing and profitability in order to accelerate their market access and to ensure their success.*

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