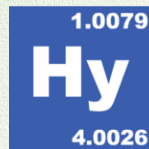


# Hylum Industries Inc.

KEYWORDS: Liquid Hydrogen / Drone / Powerpack



HYLIUM INDUSTRIES, INC.



### Challenges / Problems

- Less than 30 min. Flight Endurance: Battery Powered Drone
- Long Battery Charging Time

### Proposed solutions

- Fuel Cell + Liquid Hydrogen Powered Drone: More Than 5-Hour Flight Endurance
- Charging time: Less than 5 min.

### Competitive advantages:

- World First Liquid Hydrogen Drone and Service Launch
- Super Light Weight Liquid Hydrogen Tank for Drones:
- Many Reference Cases: Air Taxi, UAM & Long Distance Inspections Aera

### Looking for collaboration / partnership with:

- Industrial Drone Manufacturers
- Fuel Cell Manufacturers
- Hydrogen Mobility Solution Providers

### Future business plan:

- Open to Any Business Partnership (From Reseller to OEM) for Delivering LH2 Mobility Solutions
- Joint Venture in Japan will be the Destination

Year of foundation	2014
Web	<a href="http://www.hylum-industries.com">www.hylum-industries.com</a>
Headquarter location	Seoul, South Korea
Number of employees	80
Funding stage	Series A <b>B</b> C D
Experience in global market	U.S.A France, U.K. Singapore
Notable Points	<ul style="list-style-type: none"><li>➤ 2022: \$25m Fund Raising</li><li>➤ 2018: World 1<sup>st</sup> mobile Hydrogen Refueling Station</li><li>➤ 2015: Cryogenic Engineering Conference Award</li></ul>