

April 21, 2020

1 new infrastructure company has joined JHyM

Japan H2 Mobility (JHyM) welcomes a new infrastructure company, Konan Kogyo, for further development of hydrogen station network in Japan. Now, participating companies are 24 including 14 infrastructure companies after we started with 11 companies in February of 2018.

Konan Kogyo Co., Ltd. has joined JHyM as an infrastructure company, which is a local energy company in Aichi prefecture. They run gasoline stations and engage in automobile maintenance, LP gas supplying and so on. They are aiming at further contribution to their region by HRS business.

Hideki Sugawara, President, Japan H2 Mobility, commented: "Aichi Prefecture is a large demand area for FCV, and there is an urgent need to develop hydrogen station network. Toward the coming hydrogen mobility society, the prefecture is an advanced example of the region, and we welcome Konan Kogyo Co., Ltd. in expanding the role of infrastructure. We hope that regional-based companies like Konan Kogyo will continue to expand into this field."

<Members of JHyM, 24 companies>

Toyota Motor, Nissan Motor, Honda Motor, JXTG Nippon Oil & Energy, Idemitsu Kosan, Iwatani Corporation, Tokyo Gas, Toho Gas, Air Liquide Japan, Nemoto-Tsusho, Seiryu Power Energy, Tama Koun, Toyama Hydrogen Energy Promotion Council, Nangoku Corporation, Fukuoka Oxygen, Marui Transport, Konan Kogyo, Toyota-Tsusho, Development Bank of Japan, JA Mitsui Lease, Sompo Japan Insurance, Mitsui Sumitomo Finance & Leasing, NEC Capital Solutions and Mirai Creation Fund (Operator: SPARX Group)

<CONTACT>

Takahisa Kaneko

Communications

Japan H2 Mobility

TEL: 03-5214-6711

Email: info@jhym.co.jp

Japan H2 Mobility, LLC (JHyM)

2-3-18 Kudan Minami, Chiyoda-ku, Tokyo TEL: 03-5214-6711 URL: <https://www.jhym.co.jp/>

Objective: Establishment of a hydrogen station network for the spread of fuel cell vehicles (FCVs)

Business: Construction and operation of hydrogen stations jointly with companies related to or interested in hydrogen mobility