

5 new HRS installed in fiscal 2022

The joint applications of JHyM (Japan H2 Mobility, LLC) and its members for the government subsidy program promoting the installation of hydrogen refueling stations (HRS) for commercial use have been adopted. Herewith, 5 new HRS are to be installed and 2 new companies, Yamamoto Sekiyu and Tosa Sanso, have joined in JHyM; the number of JHyM's HRS becomes 70 units and the one of JHyM's participating companies has become 29. The HRS adopted in the past being added, there will be 161 units/174 locations nationwide.

JHyM will continue to facilitate HRS development this fiscal year.

Hydrogen station installation plan in fiscal 2022 (ordered by grant number)

	Prefecture	City, Ward or Town	Company Name	Capacity (Nm ³ /h)
1	Kochi	Kochi	JHyM / Tosa Sanso	300 - 500
2	Aichi	Komaki	JHyM / Yamamoto Sekiyu	300 - 500
3	Hyogo	Kobe	JHyM / Air Liquide Japan	300 - 500
4	Shizuoka	Gotemba	JHyM / Iwatani Corporation	500 -
5	Tokyo	Chuo	JHyM / ENEOS Corporation	500 -

2 new company joining in JHyM

Company Name	Location
Yamamoto Sekiyu Co.	Ena City, Gifu
Tosa Sanso Company	Kochi City, Kochi

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

< 29 Members of JHyM >

Toyota Motor Corporation	Nissan Motor	Honda Motor	ENEOS Corporation
Idemitsu Kosan	Iwatani Corporation	Tokyo Gas	Toho Gas
Air Liquide Japan	Nemoto Tsusho	Seiryu Power Energy	Toyama Hydrogen Energy Promotion Council
Fukuoka Oxygen	Marui Transport	Tama Koun	Nangoku Corporation
Konan Kogyo	Toagosei	Satonenryo	Datejuki
Yamamoto Sekiyu	Tosa Sanso	Toyota Tsusho Corporation	Development Bank of Japan
JA Mitsui Leasing	Sompo Japan Insurance	Sumitomo Mitsui Finance and Leasing Company	NEC Capital Solutions
Mirai Creation Fund			

<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