

4 new HRS installation added in fiscal 2020

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; 4 more HRS are to be installed this FY (please see below for the details.) Herewith, the numbers of planned HRS in this FY total up to 24, and the HRS adopted in the past being added, there will be 148 units/162 locations nationwide.

This number, 162 locations, means achievement of the government's target "About 160 locations by fiscal 2020" in *The Strategic Road Map for Hydrogen and Fuel Cells*. JHyM will continue to facilitate HRS development.

Newly added hydrogen station installation plan (ordered by grant number)

	Prefecture	City, Ward,	Company Name	Capacity
		Town or Village		(Nm3/h)
1	Aichi	Toyohashi	JHyM / Air Liquide Japan	300 or more
2	Aichi	Toyokawa	JHyM / Air Liquide Japan	300 or more
3	Aichi	Tobishima	JHyM / Air Liquide Japan	300 or more
4	Tokyo	Hamura	JHyM / Iwatani Corporation	300 or more

<Members of JHyM, 25 companies>

Toyota Motor, Nissan Motor, Honda Motor, ENEOS Corporation, 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, Toagosei, 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)

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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