

April 1, 2024

JHyM Announces Appointment of New President

Japan H2 Mobility, LLC (hereinafter “JHyM”) is pleased to announce important appointment as follows.

Newly Appointed as of April 1, 2024

Hiroataka Mori: President

Photograph & Biography



After joining Toyota Motor Corporation in 2004, Hiroataka Mori experienced robot development and planning, HV unit production engineering development, and an assignment to the Toyota Research Institute in the US. In addition to his role at JHyM, he is also a Project General Manager of Hydrogen Business Promotion Dept., Toyota Motor Corporation.

Hiroataka Mori commented:

Hydrogen refueling stations (hereinafter “HRS”) play an important role in the hydrogen supply chain and are indispensable for realizing a hydrogen society. In order to build the HRS network in Japan, we, JHyM, aim to expand the spread of FCV and improve the HRS business profitability by providing support to HRS’s installation and operation.

In April 2023, we made a new start with the Phase II initiatives so as to tackle many HRS challenges that we identified through our Phase I activities. This is the second year of Phase II, and I am excited to assume the role of President at such an important moment. Without stopping the step of improvements, we will steadily move forward with expanding hydrogen demand through cooperation among our members, reducing HRS operating costs, revitalizing local HRS, and discussing to design a new scheme aimed at HRS for commercial vehicles. We would like to ask all of our stakeholders for their continued support and cooperation.

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

< 35 Members of JHyM >

Toyota Motor Corporation	Nissan Motor	Honda Motor	Hyundai Mobility Japan
Isuzu Motors	Hino Motors	Mitsubishi Fuso Truck and Bus Corporation	ENEOS Corporation
Idemitsu Kosan	Iwatani Corporation	Tokyo Gas	Toho Gas
Air Liquide Japan	NEMOTO Corporation	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 Company	Chita Kouatsu Gas	Toyota Tsusho Air Liquide Hydrogen Energy Corporation
Toyota Tsusho Corporation	Development Bank of Japan	JA Mitsui Leasing	Sompo Japan Insurance
Sumitomo Mitsui Finance and Leasing Company, Limited	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