

Kyushu Bureau of Economy, Trade and Industry/HYDROGENIUS etc.
Hydrogen Energy and Fuel Cell Forum in Kyushu &
International Hydrogen Energy Development Forum 2018

<Date> 13:00 - 16:45, 1st February 2018

<Venue> ACROS Fukuoka B2 Event Hall (1-1-1 Tenjin, Chuo-ku, Fukuoka City, Japan)

<Language> English and Japanese (simultaneous translation)

<Program and Speaker>

Time	Program and Speaker
13:00-13:10	<u>Opening Remarks</u> METI Kyushu Bureau of Economy, Trade and Industry, Director-General Mr. Naoto Takahashi Fukuoka Strategy Conference for Hydrogen Energy, Advisor (Fukuoka Prefectural Government, Governor) Mr. Hiroshi Ogawa
13:10-13:30	Title: Industrial-academic-governmental-regional collaboration for realization of low-carbon hydrogen society and future projection Kyushu University, Senior Vice President International Research Center for Hydrogen Energy, Director Mr. Kazunari Sasaki
13:30-13:50	Title: Strategies and issues towards the realization of hydrogen society METI Agency for Natural Resources and Energy Energy Efficiency and Renewable Energy Department Advanced Energy Systems and Structure Division Mr. Nobuya Kawamura
13:50-14:10	Title: Towards the construction of hydrogen related platform in Kyushu Deloitte Tohmatsu Consulting LLC Public Sector, Partner Mr. Issui Ihara
14:10-14:30	Title: Saga Prefecture's measures related to hydrogen energy Saga Prefectural Government Department of Industry and Labor New Energy Industries Division, Deputy Director Mr. Nobuhiro Ohno
14:30-14:55	Title: Huis Ten Bosch - "Future city" initiatives HUIS TEN BOSCH Co.,Ltd., Director and General Manager HTB ENERGY Co.,Ltd., Representative Director and Chief Technology Officer Mr. Masahiko Hayasaka
14:55-15:05	Break
15:05-15:30	Title: Toyota Tsusho's initiatives for low-carbon energy Toyota Tsusho Corporation New Business Development Department Mr. Raiko Suzuki
	Facilitator : Kyushu University , Professor & Research Center for Hydrogen Industrial Use and Storage (HYDROGENIUS) , Director Joichi Sugimura
15:30-15:55	Title: Overview of U.S. Department of Energy's Materials R&D Activities for Hydrogen and Fuel Cells U.S. Dept. of Energy Fuel Cell Technologies Office, Technology Manager Ms. Neha Rustagi

Kyushu University Energy Week 2018

15:55-16:20	Title: Stainless steels for high pressure gaseous hydrogen systems Nippon Steel & Sumitomo Metal Corporation , Research & Development Steel Research Laboratories , Leading Researcher Mr. Tomohiko Omura
16:20-16:45	Title: Development of Hydrogen-disoensing hose Yokohama Rubber Co.,LTD , Hose and Couplings Engineering Dept. Manager , Head of Development Group Mr. Naoshi Yamaguchi
16:45-17:30	Break
17:30-19:30	Social Meeting (¥ 4,500) TENJIN SKY HALL West room (16F 1-4-1 Tenjin, Chuo-ku, Fukuoka City, Japan)