Kyushu University Platform of Inter-/Transdisciplinary Energy Research (Q-PIT) <Prologue Session, Plenary Session >

<Date> 9:00-18:00, 24th January 2022

<Venue> I²CNER Hall, I²CNER Bldg.1, Ito Campus, Kyushu University (Live streaming venue)

<Language> Japanese/English (Prologue Session) , Japanese (Plenary Session)

<Theme> " Toward the Creation of Green Innovation Technology "

■ Prologue Session < Moderator > Prof. Akari Hayashi, Q-PIT, Kyushu University

Time	Program and Speaker
09:00-09:05	About Q-Energy Innovator Fellowship, Junichi Miyamoto Hydrogen Research Encouragement Award Prof. Kazunari Sasaki, Senior Vice President, Kyushu University
09:05-10:35	Report of Q-Energy Innovator Fellowship (6): 15min.(Presentation 10min., Q&A 5min.)
10:35-10:45	Break
10:45-12:30	Report of Q-Energy Innovator Fellowship (6) Report of Hydrogen Research Encouragement Award Recipient (1)

■ Plenary Session < Moderator > Prof. Kentaro Yoshida, Q-PIT, Kyushu University

Time	Program and Speaker
13:30-13:40	Opening Ceremony Welcome Address, Dr. Tatsuro Ishibashi, President of Kyushu University
13:40-14:25	Lecture 1: ● Net zero emissions by 2050, scenario and challenges Dr. Sumie Nakayama, J-POWER, Executive Officer / Kyoto University, Adjunct Professor
14:30-15:25	Lecture 2: ● Outline of the Green Innovation Fund Mr. Yasuhiro KasaiMinistry of Economy, Trade and Industry(METI)
15:30-16:15	Lecture 3: ● Action plan toward Kyuden Group carbon neutrality Mr. Norihiro Nakamura, Kyushu Electric Power Co., Inc.
16:15-16:35	Break
16:35-17:50	Panel Discussion Theme: About future initiatives for green innovation Moderator: Prof. Kazunari Sasaki, Senior Vice President, Kyushu University Panelists: Dr. Sumie Nakayama, J-POWER Mr. Norihiro Nakamura, Kyushu Electric Power Co., Inc. Prof. Junichiro Hayashi, Kyushu University Prof. Hiroshige Matsumoto, Kyushu University Prof. Akihito Ozaki, Kyushu University
17:50-18:00	Closing Remarks Dr. Yoshio Hisaeda, Executive Vice President, Kyushu University

■ Web contents (released during EW2022) Poster Presentation By Young researchers, Doctoral students