## Kyushu University Platform of Inter/Transdisciplinary Energy Research (Q-PIT) <Epilogue Session>

<Date> 13:00-16:30, 2nd February 2018

<Venue> Kyushu University Ito Campus Shiiki Hall Conference Room

<Language> Japanese (simultaneous translation)

<Theme> "Future Energy and Industry-academia Collaboration"

## <Program and Speaker>

Time	Program and Speaker
13:00-13:05	Remarks Dr. Shinichi Nishizawa, Professor, Research Institute for Applied Mechanics, Kyushu University
13:05-14:05	Corporate Speak  Honda's approach to future energy  Mr. Takashi Moriya, Senior research fellow, Automobile R&D center, Honda R&D Co., Ltd.  Approach to industry-academia-government collaboration targeting the society utilizing hydrogen energy  Mr. Yoshimasa Tani, President of Tani Green Energy Institute Co., Ltd.
14:05-14:20	Break
14:20-15:20	<ul> <li>Corporate Speak</li> <li>● Energy system for the future society</li> <li>New electronics creation for highly efficient electrified society</li> <li>Mr. Hiromichi Ohashi, President, NPERC-J</li> <li>(New-generation Power Electronics and System Research Consortium Japan)</li> <li>● Energy system for the future society</li> <li>Dream of paradigm shift of power grid by power electronics</li> <li>Mr. Takeo Kanai, Chief engineer, Power electronics systems division, Toshiba</li> <li>Mitsubishi-Electric Industrial Systems Corporation</li> </ul>
15:20-15:40	Break
15:40-16:30	Summary Forum Open discussion by corporate speakers and faculty members of Kyushu University "For protection of our future – from the point of view of energy education and research"
16:30-	Closing Remarks Prof. Masato Wakayama, Executive Vice President, Kyushu University