The New Energy Research Platform (Q-PIT) was established on Oct 1st, 2016

The Paris Agreement in 2015 stressed the need to “achieve a balance between anthropogenic emissions by sources and removals by sinks of greenhouse gases in the second half of this century”. However, this goal can not be met simply by expanding current technologies. The Kyushu University Platform of Inter / Transdisciplinary Energy Research (Q-PIT) aims to establish “New Energy Systems for 2100” with contributions from “All Kyushu University”. A new concept for future energy systems will be designed, generating a paradigm shift in energy for technology, industry, and society.

“The All Kyushu University Platform” for trans-faculty collaboration significant collaborative work towards an ideal future energy society

Delivery ceremony of the Honda Clarity Fuel Cell vehicle at Kyushu University

The 11th Kyushu University homecoming event (Academic Festival 2016) was celebrated on Saturday October 15th, 2016, at Shiki Hall, on Ito Campus. The delivery ceremony of a “Honda Clarity Fuel Cell” vehicle was held at this event. Kyushu University alumnus and Honda Automobile R&D Center researcher, Mr. Akiji Ando, presented the key to President Kubo, after an address by senior chief engineer of the Honda Fuel Cell program, Mr. Takashi Moriya.

International Hydrogen Energy Development Forum

This forum has been held annually since 2007, in an effort to inform people of the current status of hydrogen energy domestically and internationally, and to realize a hydrogen society. Currently, the Forum is play a growing role for everyone in the field of hydrogen energy.