Working toward the materialization of major projects and the development of infrastructure for their realization. In addition to promoting the materialization of projects in the fields of decommissioning, robotics and drones, energy, environment, recycling, agroforestry and fisheries, medical care,

Toward the realization of the Fukushima Innovation Coast Framework

The three pillars of our efforts

① A region capable of meeting all kinds of challenges

Local enterprises playing a leading role

Developing human resources to (3 support the Framework

Building new industrial infrastructure

Building research centers and promoting R&D



[Decommissioning] Utilization of the research

centers for nuclear decommissioning Research and development [R&D] and human resource development targeting decommissioning

[Robots and Drones] Industrial cluster of robotics with

the Fukushima Robot Test Field at the core Development and testing of robots and drones



[Energy, Environment, and Recycling] Creation of advanced energy industries

· Creating environmental- and recycling-related industrial clusters and testing facilities



[Agroforestry and Fisheries] Implementing agroforestry and

fisheries practices that utilize ICT and robot technologies



[Medical care] Resolving regional issues through the clustering of medical-related industries







Holding seminars on establishing businesses and conducting on-site tours to promote the nation's best incentive system and environment for setting up husinesses



Consulting for companies seeking to commercialize their products (continuous support)



The "Fukushima Innovation Club" was established with the aim of creating new businesses and expanding business transactions through cross-industrial cooperation, regional cooperation. and cooperation between local enterprises and enterprises moving into the area.



and aerospace, we are also working on the development of a wide

range of infrastructure to realize these projects, including the creation of industrial clusters, human resource development,

increasing of the number of visitors, dissemination of information,

Fukushima Innovation Coast

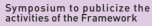
and improvement of the living environment.



Establishing a center for communicating information about the Framework: Asubito Fukushima (General Incorporated Association, Minamisoma City) and Wonder Farm (Iwaki City)









Education and Human Resource Development

Fostering young talent who will lead the Hamadori region niversitie into the future



NNOVATION COAS ROMOTION GANIZATION



Workshops held by universities from inside and outside of the prefecture that are engaged in activities in the coastal region of Fukushima Prefecture ("Reconstruction Know-how" project)



The "Kawamata Anthurium Flower & Kindai Art Exhibition" was held in collaboration with Kinki University and Kawamata Town





Learning about the latest in smart agriculture using robots and ICT to solve the problems Japan's agriculture is facing (Fukushima Iwaki Agricultural High School & ARSA Co., Ltd.)



Raising interest in industries and professions related to robots through lectures on cutting-edge robots felementary schools, high schools and junior high schools & College of Engineering of Nihon University)



Creating new attractions in cooperation with local communities

Increasing the Number of Visitors





Tour to invite people to "visit," "see," and "understand" the coastal region of Fukushima Prefecture

Promoting participation by raising awareness of the Framework

Dissemination of Information



The "Great East Japan Earthquake and Nuclear Disaster Museum," an institution to preserve the records and teach the lessons of the complex disaster to the future generations



Approach 5 toward realization Creating the environment necessary

for safe and secure living

Improving the quality of the living environment



JR Joban Line resumed full operation in March 2020



AEON Namie Store opened in Namie Town in July 2019