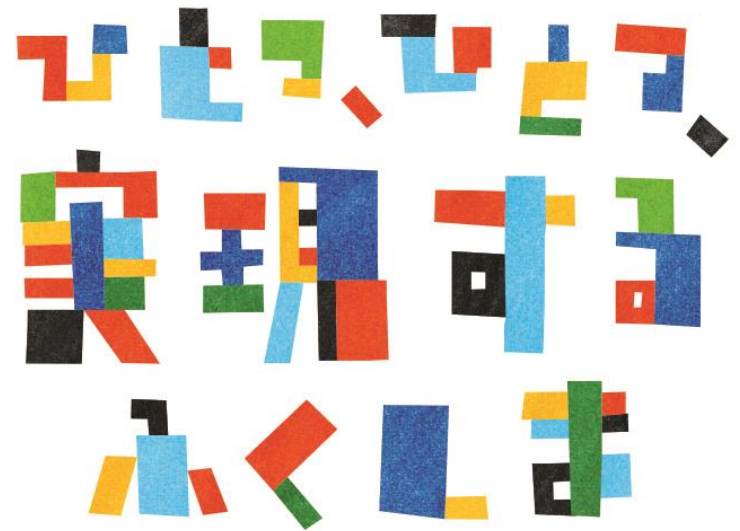


From Fukushima to the World; Step by Step



Fukushima - Chosen by Companies

The number of companies located
in Fukushima since 2011

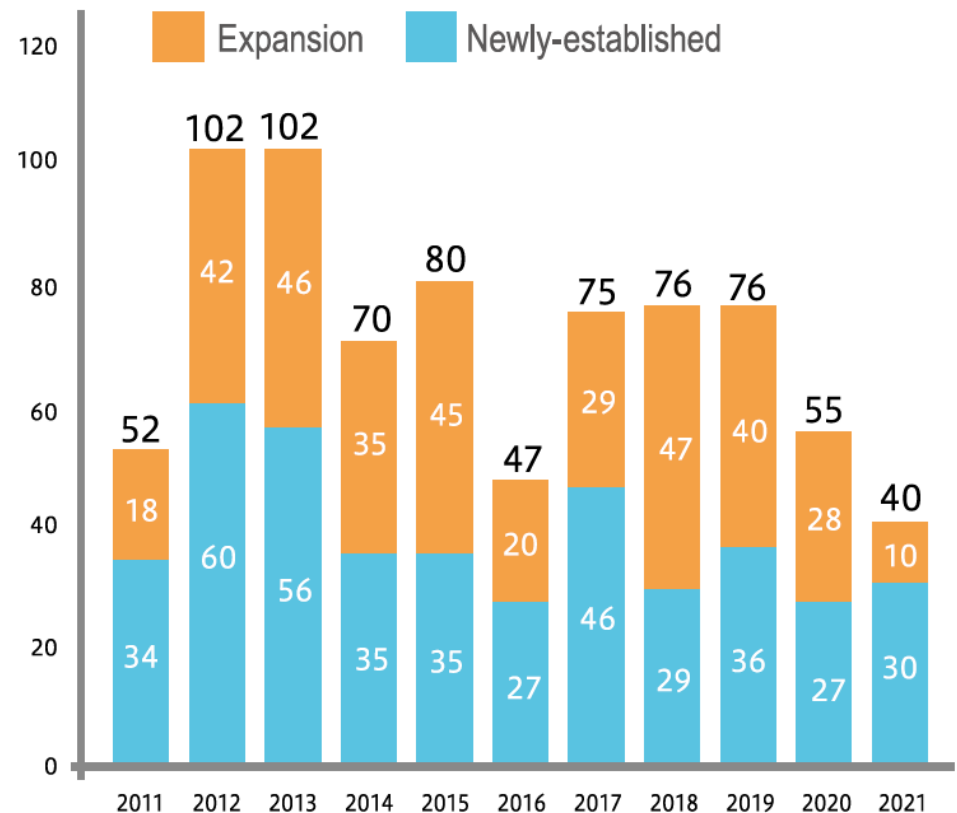
775

*December 2021 Aggregated Results of New Factory Construction Applications based on Fukushima Prefectural Industrial Development Regulations

Superior transport access, a safe and secure industrial infrastructure, relaxed living environment, and a talented workforce support corporation activities and production activities of your company.

Trends in factory site location

(Number)



Strength of Fukushima ①

Great Access



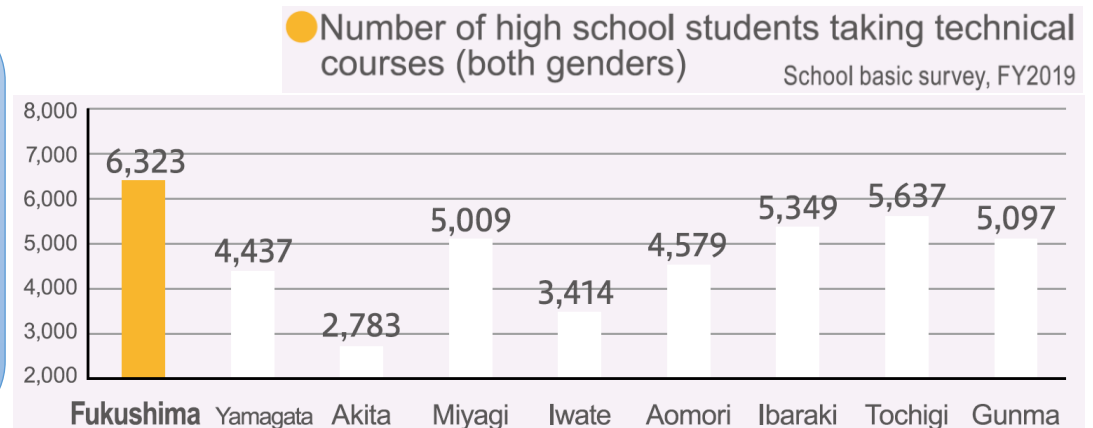
Strength of Fukushima ②

Great Talent Training and Education

High school/National Institute of Technology(KOSEN)

The number of students
in technical courses in
Tohoku/Northern Kanto

No.1



High school/National Institute of Technology(KOSEN)

Distinctive Science and
Engineering Universities
develop intellectual
frontiers.

Public University
Corporation, University of Aizu

Fukushima Medical University

National University
Corporation, Fukushima University

College of Engineering Nihon
University

Strength of Fukushima ③

Best Support System Nationwide

Independence & recovery support employment creation business siting subsidy (National system)
Zones under evacuation directives are covered



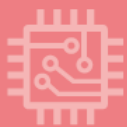
Up to **5** billion yen

Subsidy for Companies Creating Jobs in the Affected Areas of Tsunami and Nuclear Disaster (National system)
Industrial parks, etc., designated by the country



Up to **5** billion yen

Fukushima Industrial Revitalization
Corporate Location Promotion Subsidy
Centered around manufacturing related to
next-generation automobiles,
medical equipment, and aerospace



Up to **500** million yen

Regional revitalization implementation and
development promotion cost subsidy
Support for Practical Development of
Innovative Ideas in Key Areas



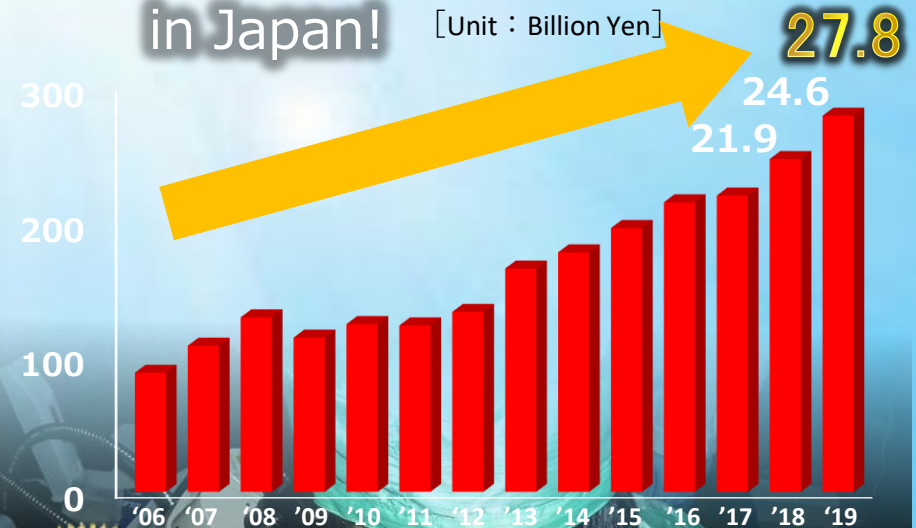
Up to **7** billion yen

*Restrictions differ for each application.

Leading Location for the Medical Device Industry in Japan



Over 70 Medical Device Manufacturers in Fukushima
No. 1 for 10 years in a row
in Japan! [Unit : Billion Yen]



2019
No.1

Medical apparatus and
instrument components
(Value of Production)



Matching①

A Company Cluster making up Japan's leading Medical Device Production Prefecture

Fukushima Medical and Welfare Equipment Industry Council

Membership : **109** Companies and Organisations
(as of April 2022)

Main Areas for Business Matching

Materials	Metal Processing Technology
Plastic Processing	Design and Manufacturing Software
Printing and Labels	Surface, Plating, Processing Technology
Sensor Measuring Technology	Electronic Components and Equipment
OEM	And More

Matching②

First Facility
in Japan

Fukushima Medical Device Development Support Centre

Supporting the Entire Process of the Medical Device Life Cycle

Safety
Evaluation

Matching

Consulting
Information
Transmission

HR
Development &
Training

Koriyama City



Matching③

Fukushima Medical University Medical care-Industry Translational Research Center

Development Support for Therapeutic Agents such as against infectious diseases and cancer, as well as diagnostic agents, test reagents, etc.

Matching: Main Areas

- ① Research of therapeutic agents, diagnostic agents, test reagents for cancer, infectious diseases, autoimmune diseases, allergies, etc.
- ② Licensing and contract testing for patient-derived tumor organoids and animal models
- ③ Licensing and contract testing for human gene-overexpressing cell lines of mutated cancer-related genes
- ④ Contract testing using protein microarray with human, microbial, and allergenic proteins
- ⑤ Licensing for human natural antibodies



