Regional Information: Industrial Cluster Information

Aircraft

Niigata city
Development of high value-added products utilizing the technologies of machinery and meal-related industries
Supporting the aircraft industry as a next-generation industry

Niigata
Industry clusters exist for metallic product fabrication, electronics and mechanical manufacturing, general machinery manufacturing and other areas.

Nagano
Cluster of aircraft-related industries in the region designated as "Special Zone to Create Asia’s No.1 Aerospace Industrial Cluster," the national government’s National Strategic Special Zone

Shiga
A major industrial complex of the manufacturers of solar cell and lithium-ion batteries

Tottori
Boasts western Japan’s largest cluster of electronic devices and ICT equipment firms.

Saijo city
It is easy to ensure the industrial water in the city, and the logistics network is well developed. There are highly-skilled enterprises near the city.

Mie
Support for the establishment of Asian production bases of foreign-affiliated companies with advanced technologies

Aichi
Chubu Region centering around Aichi Prefecture produces about 50% of the aircraft parts (excluding engines) of the national market.

Kitanagoya city
It is suitable for the establishment of enterprises such as the aerospace industry.

Okinawa
Promotion of the new manufacturing industry, formulation of logistics base with international competitiveness, formulation of the aviation-related industry cluster

Tsushima city
Because Tsushima City is located at the center of an aircraft industry hub including Kagamihara, Komaki and Nagoya City, it ensures great accessibility and is suitable for locating a company.

Shizuoka
With optical technologies as the core technology, enterprises in Shizuoka Prefecture are pushing ahead with the development and practical application of basic technologies to support next-generation industries.

Ibaraki
A total of 29 research institutes are gathered in Tsukuba. Collaborative R&D of industry-academia-government collaboration and cutting edge science and technology in Tsukuba, Ibaraki.

Tochigi
Leading companies and small and medium-sized companies with excellent technology are accumulated and they have promoted interactions with universities.

Akita
Support through collaboration with the electronic device industry, and opportunities provided by Akita Port, Japan’s gateway to Far East Asia

Tottori
Boasts western Japan’s largest cluster of electronic devices and ICT equipment firms.

Niigata city
Development of high value-added products utilizing the technologies of machinery and meal-related industries
Supporting the aircraft industry as a next-generation industry

Niigata
Industry clusters exist for metallic product fabrication, electronics and mechanical manufacturing, general machinery manufacturing and other areas.

Akita
Support through collaboration with the electronic device industry, and opportunities provided by Akita Port, Japan’s gateway to Far East Asia

Tochigi
Leading companies and small and medium-sized companies with excellent technology are accumulated and they have promoted interactions with universities.

Ibaraki
A total of 29 research institutes are gathered in Tsukuba. Collaborative R&D of industry-academia-government collaboration and cutting edge science and technology in Tsukuba, Ibaraki.