JETRO

Regional Information: Industrial Cluster Information Environment and energy





1Aomori

Aomori offers one of the world's most diversified energy development and supply bases.

2 Akita

Advanced smelting technologies are applied to the environment and recycling, to promote industries in harmony with the environment.

3 Iwate

A large number of major semiconductor manufacturers and the companies in cooperation with these companies and trade partners are establishing facilities in the prefecture.

④Fukushima

It is working on the development of the state of the art technology helped by academy, industry and government collaboration, such as National Institute of Advanced Industrial Science and Technology (AIST)

Fukushima is working on the concentration of robot industry which has potential in disaster response, medical care, agriculture and phisical distribution.

5 Gunma

Aggregation of "environment and energy related industries" creating environmental technologies and products related to energy saving ,new energy and the like.

Kawasaki city

Aiming to make an international contribution through the relocation of advanced and diverse environmental technologies and know-how

Sagamihara city

A succession of major companies excelling in the fuel cell and aerospace sectors have moved into Sagamihara city.

Aichi

Aichi is attracting a variety of distinctive institutions, like Aichi Rinku New Energy Rserch Area, universities and companies.

Toyota city

Toyota city defines the environment/energy fields as the key industry and provides the preferential system with doubled amount of

1) Tottori

Boasts western Japan's largest cluster of electronic device and ICT equipment firms.

Okayama

Ultraprecise manufacturing technology utilizing the knowledge accumulated in the fields of automobile manufacture, agricultural machinery manufacture and shipbuilding.

Osaka city

Kansai is becoming the battery factory of the world

Sakai city

Leading companies with excellent environmental technologies are transferring to Sakai's coastal area.

Osaka

Companies in environmental and new energy industries are accumulating in the Osaka Bay area.

Hiroshima

There has been dynamic creation of new industries through the concentration of environmental industries accompanying the development of heavy and cuttingedge industries.

Kitakyushu city

Environmental energy industries are clustered here, which has overcome environmental pollution and has been chosen as an environmental model city.

Saga

Promote the concentration of related industries that spread renewable energies, introduce electric automobiles, and develop the infrastructure.

Establishment of a hub of industryacademia-government collaborations specialized in functional health food development

Kumamoto

7Hyogo

Healthcare and pharmaceutical-related companies and R&D centers are located at Kobe Medical Industrial City, there are also many new energy-related projects.

⁽⁸⁾Kyoto

As the birthplace of the Kyoto Protocol to the United Nations Framework Convention on Climate Change, Kyoto's business, university and government communities are banding together to address environmental and energy-conservation issues.

Nagahama city

Located immediately next to the Nagahama Institute of Bio-Science and Technology, the Nagahama Science Park provides an ideal environment for collaborative research.

Shiga

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

Nara

Creating an environment suitable for location of creative companies in the energy / environmental technology sector

Ehime

Increasing numbers of companies related to new energy, including solar cell plants, etc. are sitting themselves here.

Increasing numbers of companies related to new energy, including solar cell plants, etc. are sitting themselves here.

incentives

6 Nagano

Nagano Prefecture boasts one of Japan's largest clusters of companies engaged in basic manufacturing technology, such as parts with advanced functions and advanced processing.

Kumamoto city

The clustering of solar-related companies is advancing, and the city is working on further clustering of environmentrelated companies.

Matsuyama city

The clustering of solar-related companies is advancing, and the city is working on further clustering of environment-related companies.

12 Miyazaki

Increasing numbers of companies related to new energy, including solar cell plants, etc. are sitting themselves here.

⑦Mie

Enterprizes relating to new energy such

as solar power generation and to

effluent treatment locate in the city.

Saijyo city

Mie Prefecture aims to create a cluster of growing industries in environmental energy, life innovation, and advanced materials.



As of July 2015

This document is owned or licensed by JETRO and providers of the information content. This document shall not be reproduced or reprinted on any medium or registered on any search system in whole or part by any means, without prior permission of JETRO. Although JETRO makes its best efforts to ensure the correctness of the information contained in this document, JETRO does not take any responsibility regarding losses derived from the information contained in this document.

Copyright (C) 2015 Japan External Trade Organization (JETRO). All rights reserved.