

Features

Industry-government-academia cooperation between Wakayama and China's Shandong in the aim of fostering environment-related human resources and industry for environment protection.

Overview

(Technical principles, actions, etc.)

Wakayama sends environmental experts to Shandong and accepts training groups from Shandong under the industry-government-academia cooperation between the Wakayama prefectural government and the Shandong provincial government. Wakayama provides information and guidance on the establishment of environmental policies, management, and technique in the aim of fostering environment-related human resources to solve worsening environmental problems in China. This project implements training for staff members in charge at private enterprises as well. Furthermore, the project promotes environment-related industries jointly through the technical and business tie-ups between Japanese enterprises and Chinese enterprises.



Introductory Track Record and Effects

Wakayama sent two environmental experts to Shandong, who lectured on the relevant legal system of Wakayama and its arrangements for environmental protection for people in charge of environmental protection in Shandong. Wakayama provided them with a number of textbooks that Wakayama created for their provincial seminars in the aim of contributing to boost up their level of environmental protection skills. Furthermore, Wakayama accepted an environmental training group of ten people from Shandong, who received a training program created under industry-government-academia cooperation. The training program included classroom study, practical on-site sessions, and opinion exchanges with Chinese university students studying in Japan in the aim of fostering environment-related human resources.

Wakayama Prefecture Culture and International Affairs Division 1-1 Komatsubaradori, Wakayama-shi, Wakayama 640-8585

● TEL / +81-73-441-2054 ● FAX / +81-73-433-1192 ● E-Mail / e0221001@pref.wakayama.lg.jp ● <http://www.pref.wakayama.lg.jp/>