Features

- (i) Dispatch environmental experts to Shandong Province from Wakayama Prefecture.
- (ii) Accept groups of trainees studying environment related issues from Shandong Province
- Aim to develop human resources in environmental fields in Shandong Province through the activities in items (i) and (ii).

Overview (Technical principles, actions, etc.)

The project is undertaken cooperatively by Wakayama Prefecture and its partner province of Shandong. In the dispatch program, environmental experts from Wakayama Prefecture are dispatched to Shandong Province for a week to provide lectures on environmental aspects and offer on-site training sessions for Shandong Province officials, municipal environmental bureaus, students from environmental studies colleges, and environmental representatives from business sectors to enhance their abilities to bring benefits to environment. In the trainee group acceptance program, the trainees stay in Wakayama Prefecture for a week, during which time they take part in lectures, visit companies and facilities engaged in environmental conservation, and learn about environment control aspects through these opportunities.







Trainees visiting environment-related facilities

Achievements and Effects

The project was started in 2008. Every year the theme of the project is selected by discussion between Wakayama and Shandong. Past themes were 'The Environment in General' (2008), 'Air Pollution' (2009), 'Conservation of Water Quality' (2010), 'Measures for Waste Management' (2011), 'Soil Pollution' and 'Environmental Conservation' in 2013, on which the projects were conducted. Twelve dispatched experts and 76 trainees were accepted in the past.

Environmental Enlightenment Activities

Environmental Business Matching

Green Engineering System

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/