

Research on the Advancement of Waste Treatment in Thailand

Nippon Steel & Sumikin Engineering, EX Research Institute, MI Consulting

NEDO Demonstration Project of International Energy Consumption Efficiency Technology and System
Demonstration Project for Energy Saving Buildings (FY 2014~) ⑤

The New Energy and Industrial Technology Development Organization (NEDO) is carrying out a project based on an agreement (ROI) between the Thailand Ministry of Industry and NEDO. With support for the formation of the five-year action plan for the treatment of industrial waste in Thailand (2015-2019) that was formulated by the Department of Industrial Works (DIW) of the Ministry of Industry, the implementation plan also includes an introduction to industrial waste treatment technologies and industrial waste management methods, as well as recommendations for the advancement of industrial waste treatment in Thailand.

Project Period

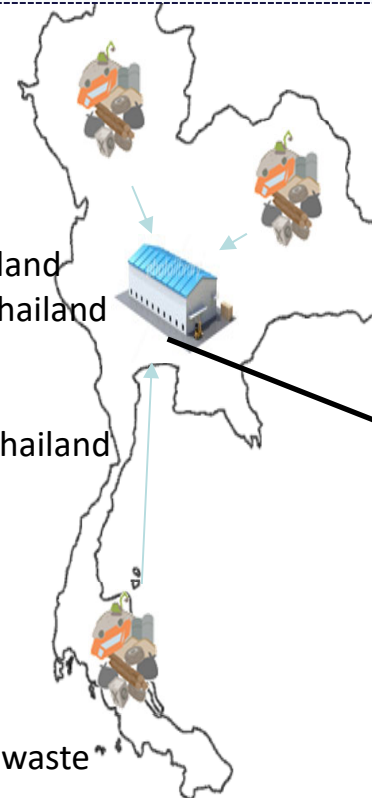
February 2015 – March 2016

Project Objectives

Support for advancement of industrial waste treatment in Thailand
Support for improvement of industrial waste management in Thailand

Project Details

- Collection and analysis of information on industrial waste in Thailand
- Introduction of industrial waste treatment technologies and management techniques in Japan
- Organization of seminars on 5-year plans and action plans
- Dispatch of experts involved in industrial waste treatment technologies and management administration
- Invitations to Thai stakeholders to Japan
- Advice and recommendations related to integrated industrial waste treatment facilities and equipment



Integrated industrial waste treatment center (planned)

