
Activity of Technology Research Association for Volume Reduction and Reclaim of Waste and Removing Soil

Masayoshi YAMASHITA*

Technology Research Association for Volume Reduction and Reclaim of Waste and Removing Soil
(2-2-2 Kaji-cho, Chiyoda-ku, Tokyo 101-0044, Japan)

Summary

The “Technology Research Association for Volume Reduction and Reclaim of Waste and Removing Soil” was established on May 12, 2016 in the aim of developing efficient and effective technology to reduce volume or reclaim waste and removed soil generated by remediation of radioactive decontamination. The association consists of 35 corporations as of the end of January 2017, and board of directors is comprised of one representative director, one executive director, three directors and one auditor. The organization is structured by a general meeting as a decision-making body, and under the meeting board of director, board of secretaries and technical committee are established. The technical committee also set up subcommittees regarding volume-reduction technology, reclaiming technology and planning and research and has initiated the activities.

Key Words: Decontamination, Waste and removing soil, Volume reduction, Reclaim, Technology research
