Roadmap on Promotion of Managed Recycling for Realization of Final Disposal of Removed Soil and Waste outside Fukushima Prefecture (For the first 5 years) Tentative Decision of the Council for Promotion of Managed Recycling, etc. for Realization of Final Disposal of Removed Soil and Waste outside Fukushima Prefecture, held on August 26, 2025 translation (Summer 2025) (Around 2030) Utilization at the Prime Minister's Office (already implemented) and in flower beds etc at central government offices in Kasumigaseki (to be implemented sequentially starting in September 2025) Vision actual managed recycling Fukushima Prefecture, establish outlook for To achieve Final Disposal outside Communication and fostering understanding through panel discussions Promotion of managed recycling Monitoring Construction Creation of initiative cases at government offices outside Kasumigaseki Utilization (Branch offices, local branch offices, and facilities of affiliated organizations, etc.) expertise Communication with stakeholders Planning Monitoring Construction Creation of leading cases in actual utilization Utilization Review of leading cases of • Utilization in land development, embankment, and landfill in expertise public utilities, etc. Creation of Utilization in land development, embankment, and landfill at facilities managed by public entities leading cases Utilization in land development, embankment, landfill by Establishment of a private companies capable of conducting operations on a continuous and stable basis, etc. Expansion and revision of the Guideline content Utilization of expertise Consideration for the termination of operation on final disposal outside Fukushima Prefecture sites, and begin selecting and surveying potential sites Fukushima Prefecture and the process for selecting potential Concretize the scenario for final disposal outside Consideration of facilities required for final disposal outside Fukushima Prefecture and transportation Consideration of transportation outside the Interim Storage Consideration of removal and transportation within Facility and final disposal outside Fukushima Prefecture Consideration for final disposal outside Fukushima Prefecture the Interim Storage Facility new expert panel (MOE) Continuous collection of information on the latest technologies and knowledge Technology development for efficiency and cost reduction of volume reduction technology Consideration of safe and efficient operation as an overall management system for each final disposal scenario outside Fukushima Prefecture Technical consideration of stability of final Consideration of combination of volume reduction technology disposal outside Fukushima Prefecture Consideration of disposal methods after volume reduction Technical consideration of the location of final disposal sites outside Fukushima Prefecture Consideration of the radioactivity concentration of materials for final disposal outside Fukushima Prefecture and social acceptance Consideration of communication with local communities and approaches to regional coexistence Concretization of the selection process Selection and survey of potential sites of the candidate site for final disposal Determination of terminology for removed soil to be sense of security and satisfaction by implementing cases Fostering nationwide understanding on the necessity and safety of managed managed recycling so that wider implementation can be foreseen recycling, and momentum To achieve final disposal outside Fukushima Prefecture, used for managed recycling Communication through websites, social media, etc. Communication by the central government, local branch offices, and relevant organizations Exhibition at Expo 2025 Osaka, Kansai, Japan
Communication and fostering of understanding thro panel discussions (including managed recycling cast the Prime Minister's Office and central government offices)
Posters displayed at central government offices
Information dissemination at the Interim Storage Fatter and "Nacadora Lincha" Fostering of understanding Communication at events Information Center Communication to relevant industries Efforts to foster a sense of security and satisfaction, as well as to expand and deepen social acceptance (e.g., site visits) Site visits at the Interim Storage Facility Site visits in collaboration with TEPCO Fukushima Daiichi Nuclear Power Station Site visits at Environmental Regeneration Project in Nagadoro District of Iitate Village Utilization of cases in flower beds (etc) at central government offices (Fukushima Reconstruction Fair, Children's Tour Day in Kasumigaseki, etc.) Utilization of cases at government offices outside Kasumigaseki and Storage Facility Efforts to foster understanding for the realization of final disposal outside Fukushima Prefecture J through g case at foster a Progress review: Web-based questionnaires, surveys among participants involved in efforts to **Regarding progress in the promotion of managed recycling, consideration for final disposal outside Fukushima Prefecture, and fostering understanding and risk communication, the Ministry of the Environment Japan will receive follow-up from the IAEA and share information in a highly transparent manner both domestically and internationally **Consideration will also be conducted on the use of sites formerly utilized by the Interim Storage Facility