Procedures for Disposal of Designated Waste in Waste **Fukushima Prefecture** The Ministry of the Environment has been carrying out a program to reduce volume and stabilize properties of designated waste through incineration and drying, etc. With regard to designated waste generated in Fukushima Prefecture, waste with radioactivity concentrations exceeding 8,000 Bq/kg but 100,000 Bq/kg or below is to be transported to the existing controlled landfill site, while waste with radioactivity concentrations exceeding 100,000 Bq/kg is to be transported to the Interim Storage Facility. Volume reduction project Specified waste Terminal treatment plant in Horikawa Town, Fukushima City Fukushima Prefecture Central Purification Center (Koriyama City) Drying treatment of dehydrated sludge, etc. was completed at the end of October 2014 and the plant was demolished at the end of March Indineration of dehydrated sludge, etc. was completed in March 2014, and Fukushima Prefecture took over the work and indinerated waste with radiococtivity concentrations of 8,000 Bq/lg or below and the indineration work was completed at the end of May 2016. i. Designated waste (exceeding 8,000 Bq/kg) Sewage sludge ii. Waste in the Countermeasure Areas (mostly in former Restricted Areas and Deliberate Warabidaira District, litate Village Samegawa Village Incineration at Temporary Incineration Volume reduction of contaminated waste Incineration of agricultural and forestry waste was completed at the end of July 2015. volume induction of contaminated waste generated in liste Village and surrounding five municipalities; A Temporary Incineration Facility started operation in January 2016 and wide-area waste treatment was completed in November 2018. Facilities (combustible waste) forestry waste, Switching stations (Tamura City and Kawauchi Village) The volume reduction project of agricultural and forestry waste that was conducted in the area extending over I amura City and Kawauchi Village in Pukushima Prefecture was completed in February 2021. Adachi District (Nihonmatsu City) The volume reduction project of agricultural and forestry waste that was conducted in Nihonmetrus City in Fukushima Prefecture was completed in February 2022. Agricultural and i Interim Storage Facility Prepared by the Ministry of the Environment

In Fukushima Prefecture, designated waste with radioactivity concentration exceeding 8,000 Bq/kg but 100,000 Bq/kg or below is to be transported to the existing controlled landfill site, while designated waste with radioactivity concentration exceeding 100,000 Bq/kg is to be transported to the Interim Storage Facility.

Additionally, designated waste is incinerated, dried or otherwise handled to reduce volume and stabilize their properties in Fukushima Prefecture.

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