

### Completion of Transport of Spent Fuel from the Kashiwazaki-Kariwa Nuclear Power Station to Interim Storage Facility

September 26, 2024

Tokyo Electric Power Company Holdings, Inc.

Today, as noted below, TEPCO HD completed the transport of spent fuel from the Kashiwazaki-Kariwa Nuclear Power Station to Recyclable-Fuel Storage Company's (Mutsu City, Aomori; hereinafter referred to as, "RFS") Recyclable-Fuel Storage Center that it began on September 24.

Going forward, after final pre-operational inspections have been conducted in preparation for the commencement of operation, Recyclable-Fuel Storage Center will be inspected by the Nuclear Regulation Authority.

We will continue to responsibly provide support and cooperation to RFS so as to enable them to engage in interim storage while prioritizing safety.

1. Date and time of transport completion: September 26, 2024, 16:25
2. Amount of spent fuel transported:
  - 69 spent fuel assemblies from Kashiwazaki-Kariwa Nuclear Power Station Unit 4  
Approx. 12 tons U (1 HDP-69B dual-purpose transport/storage cask)
3. Name of receiving facility: Recyclable-Fuel Storage Center, Recyclable-Fuel Storage Company

End of announcement

#### Reference: Transport timeline 【Name of shipping vessel: Kaiei-maru】

| Kashiwazaki-Kariwa Nuclear Power Station Private Wharf | Port of discharge and storage facility  |
|--|---|
| September 23   | September 26  |
| Shipping vessel docking time: 8:30                     | Shipping vessel docking time: 8:10  |
| September 24   | Commencement of transport container unloading : 11:40                           |
| Commencement of transport container loading: 13:02     | Conclusion of transport container unloading: 13:11                              |
| Conclusion of transport container loading: 13:35       | Commencement of land transport: 15:22   |
| Shipping vessel departure: 16:05                       | Conclusion of land transport: 16:25<br>(Arrival time at the receiving facility) |