Work Performed Today (May 1) in Response to the Leakage from the Underground Reservoirs

<Reference> May 1, 2013 Tokyo Electric Power Company



: Detection holes with high radioactive material densities

*1 Water transfer was conducted since radioactive material density of the water in the detection hole is increasing.

*2 Water transfer was postponed since radioactive material density of the water in the detection hole is tend to decreasing.

Monitoring of the Impact of the Leakage on the Surrounding Environment (1): ONew observation holes (at **Progress of the Boring and the Result of the Monitoring** 22 locations)



Monitoring of the Impact of the Leakage on the Surrounding Environment (2): Monitoring Result (Existing Observation Holes)

