Taiwan Power Company

Maanshan Nuclear Power Station November, 2020

Monthly operating report of low-level radioactive waste

Monthly operating report of low-level radioactive waste at Maanshan power station in November, 2020

- . The amount of new generation low-level radioactive waste in this month

	Waste types/ Categories	Solidified waste (55 gallon drums)	Non-solidified waste (55 gallon drums)				Total	
			Spent Resin	Combustible	Compressible	Others	Total	
	Quantities of generation	3	0	0	0	0	3	

= \ The storage statistics of radioactive waste

Waste types/ categories	Solidified waste (55 gallon drums)	Non-Solidified Waste (55 gallon drums)				m . 1
		Spent Resin	Combustible	Compressible	Others	Total
Quantities of Storage	2,907	2,143	1,359	1,691	1,291	9,391
Quantities of treatment	0	0	8	0	0	8
Quantities of generation for secondary treatment	0	0	0	0	2	2

Ξ \cdot Monthly generation statistics of liquid radwaste input

Waste types	Monthly total volume of liquid radwaste input	Average daily volume of liquid radwaste input	Remarks
Unit(gallons)	99,191	3,306	

Remarks:

- 1. Quantities of storage: The cumulative quantities of radioactive waste are stored at the radioactive waste storage facilities at the power station.
- 2. Quantities of treatment: The quantities of various types of radioactive waste are treated in this month.
- 3. Quantities of generation for secondary treatment: The quantities of radioactive waste generated are cumulative radioactive waste treated for the second time.
- 4. The volume of liquid radwaste input: The volume of liquid radwaste is collected into the radioactive liquid treatment system at the power station.