## Taiwan Power Company

# Chinshan Nuclear Power Station Aug, 2019

Monthly operating report of low-level radioactive waste

#### Monthly operating report of low-level radioactive waste at Chinshan power station in Aug, 2019

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

| Waste types/<br>Categories | Solidified waste<br>(55 gallon drums) |             | Total       |              |        |       |
|----------------------------|---------------------------------------|-------------|-------------|--------------|--------|-------|
|                            |                                       | Spent Resin | Combustible | Compressible | Others | Total |
| Quantities of generation   | 11                                    | 21          | 25          | 2            | 5      | 64    |

#### = \ The storage statistics of radioactive waste

| Waste types/<br>categories                       | Solidified waste (55 gallon drums) |             | Total       |              |        |        |
|--|------------------------------------|-------------|-------------|--------------|--------|--------|
|  |                                    | Spent Resin | Combustible | Compressible | Others | Total  |
| Quantities of Storage                            | 8,962                              | 6,533       | 9,161       | 11,390       | 9,590  | 45,636 |
| Quantities of treatment                          | 0                                  | 0           | 0           | 0            | 0      | 0      |
| Quantities of generation for secondary treatment | 0                                  | 0           | 0           | 0            | 0      | 0      |

### $\Xi$ $\cdot$ 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) | 2,957,759                                     | 95,412  |         |

#### 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.