

In this area all dangerous wastes are collected and stored in order to be dosed to the physic chemical treatment plant with the more constant and better quality and flowrate.

Storage area is composed by:

- 11 (30m³ /each) tanks (3 tanks GRFV for acids, caustics, and salted wastes, 8 Tanks SS for oily wastes and others wastes) (D13, D14, D15).

- Feeding/equalization/buffer tank for oily wastes (Phis chem oily) (D9 treatment)

- Feeding/equalization/buffer tank for others wastes (Phys chem metals) (D9 treatment)

- Feeding/equalization/buffer tank for pretreated wastes or not dangerous/biological (bio) (D8 treatment)

The total storage capacity is about (D13, D14, D15, D9 and D8)2400m³