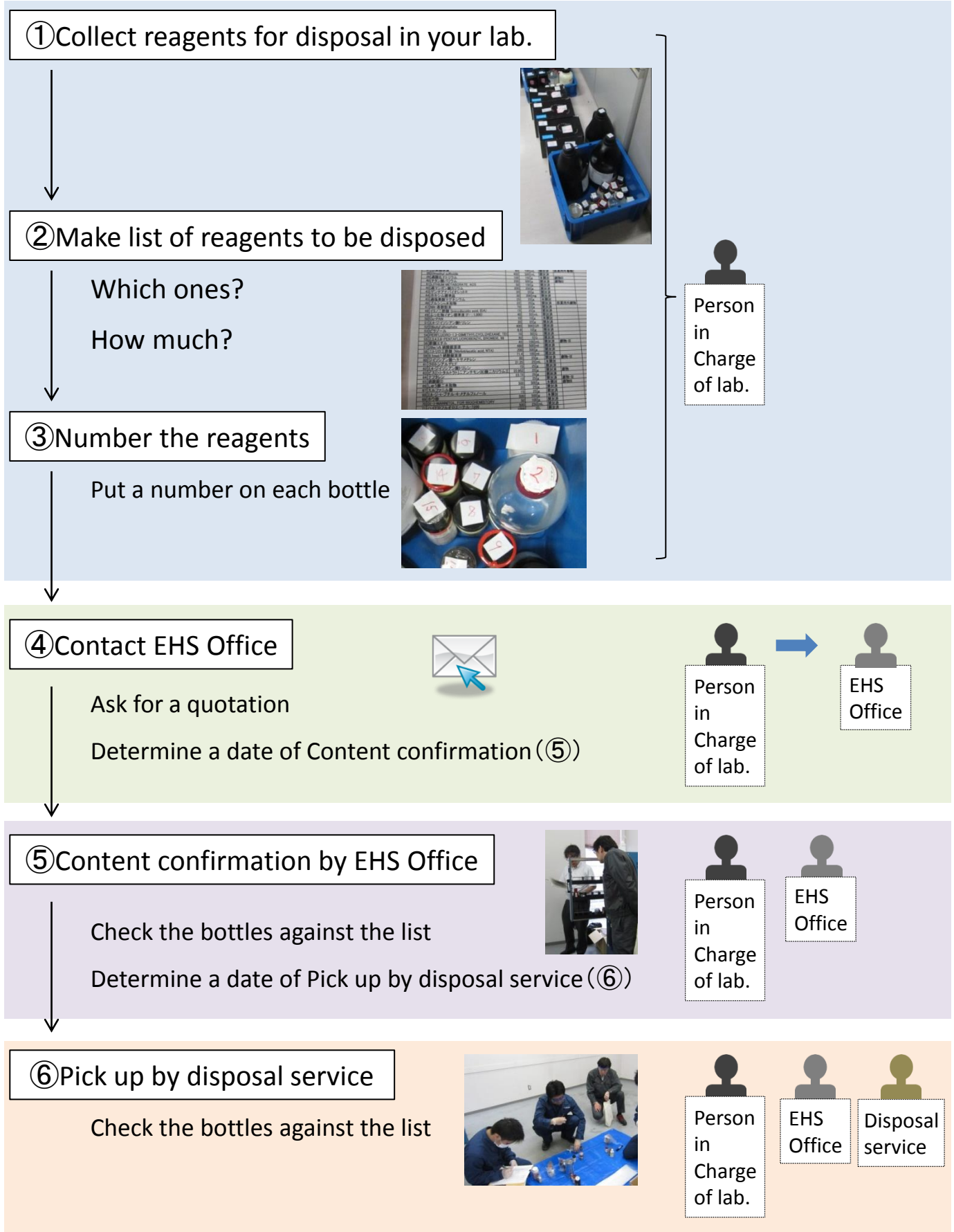


How to Dispose Reagents

For unneeded reagents in your laboratory....
Here is the flow of reagent disposal.

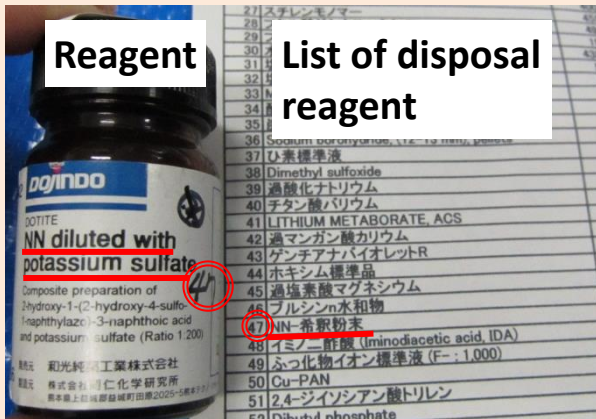
EHS Office, GSFS



Tips for Reagent Disposal



The **name** and **number** of each reagent will be used in checking up them all the reagents **one by one**, when “⑤ Contents confirmation by EHS Office” and “⑥ Pick up by disposal services” .



The name should be written **in full**.

The number should be the same with the list, writing down on the **bottle, lid, or package** of reagent.

MSDS (Material Safety Data Sheet) needs to be turned in with the reagent and list.

No.	試薬名	残量	容量	単位	開封
1	ナトリウム	24	25	g	開封
2	ヒ素	80	100	g	開封
3	硝酸マンガン	500	500	g	未
4	ヒドラジン水和物	320	500	mL	開封

Don't forget to fill out the cells of **remaining amount, capacity, unit, and unopened/opened**.

These information would help the process of “⑤ Contents confirmation by EHS Office” and “⑥ Pick up by disposal services” faster.