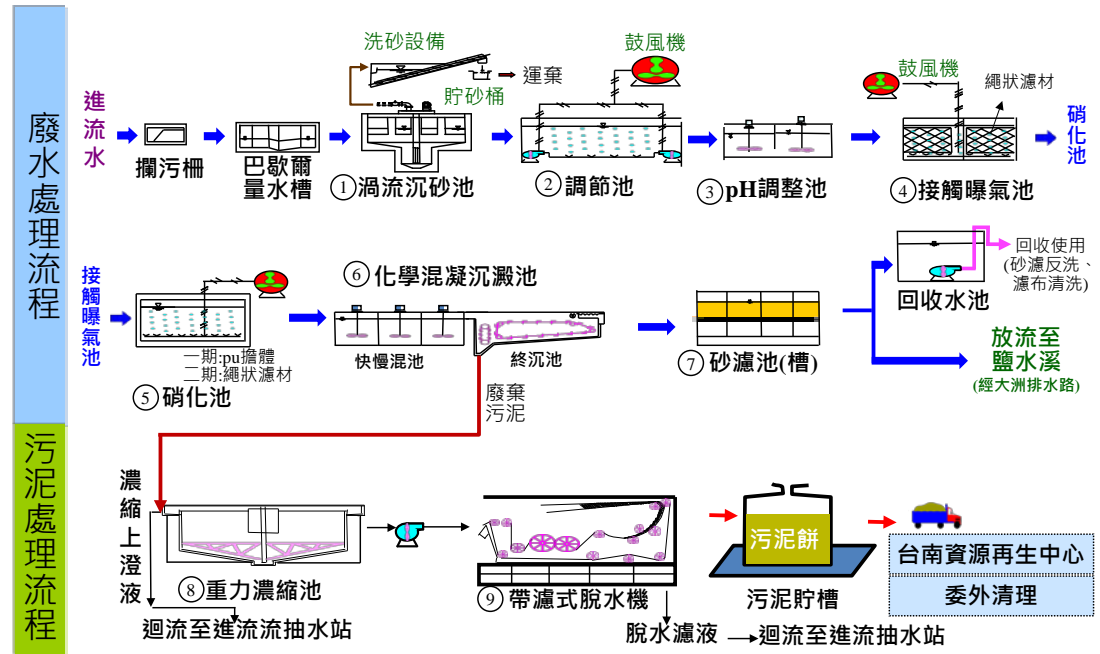


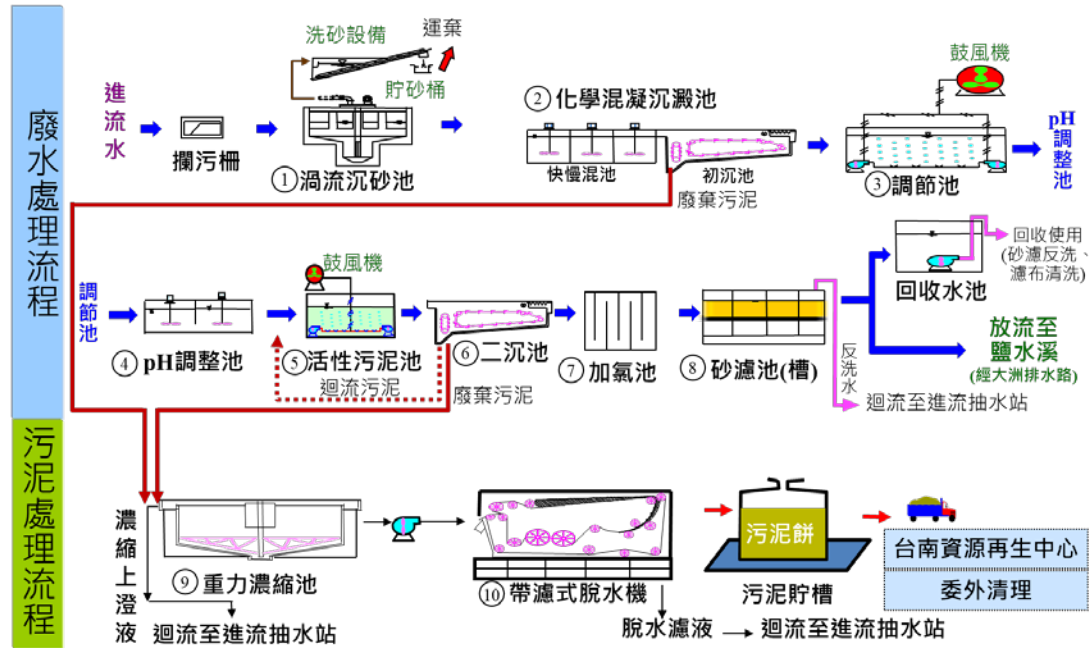
一期基地：先生物後化學·接觸曝氣法

- ① 渦流沉砂池 Vortex Grit tank
- ② 調節池 Equalization tank
- ③ pH 調整池 Neutralization tank
- ④ 接觸曝氣池 Contact aeration tank
- ⑤ 硝化池 Neutralization tank
- ⑥ 化學混凝沉澱池 Chemical coagulation Settling tank
- ⑦ 砂濾池 Sand filter tank
- ⑧ 污泥濃縮池 Sludge thickener
- ⑨ 帶濾式脫水機 Belt Filter press



二期基地一期工程：先化學後生物·活性污泥法

- ① 渦流沉砂池 Vortex Grit tank
- ② 化學混凝沉澱池 Chemical coagulation Settling tank
- ③ 調節池 Equalization tank
- ④ pH 調整池 Neutralization tank
- ⑤ 活性污泥池 Aeration tank
- ⑥ 二沉池 Secondary sedimentation tank
- ⑦ 加氯池 Disinfection tank
- ⑧ 砂濾池 Sand filter tank
- ⑨ 污泥濃縮池 Sludge thickener
- ⑩ 帶濾式脫水機 Belt Filter press



二期基地二期工程：先化學後生物·硝化/脫硝程序

- ① 渦流沉砂池 Vortex Grit tank
- ② 化學混凝沉澱池 Chemical coagulation Settling tank
- ③ 調節池 Equalization tank
- ④ pH 調整池 Neutralization tank
- ⑤ AO 程序 Anaerobic-aeration tank
- ⑥ 二沉池 Secondary sedimentation tank
- ⑦ 加氯池 Disinfection tank
- ⑧ 砂濾池 Sand filter tank
- ⑨ 帶濾式濃縮機 Concentration machine
- ⑩ 板框式脫水機 Chamber plate type

