

Systems

Each facility comprises of multiple systems, each with a unique identifier, such as Fuel Gas, Potable Water, Oil Export, etc. A system, whose title is usually self-explanatory, can be defined as an interconnected arrangement of plant and equipment that carry out specific functions within the facility.

This allocation of systems and associated numbers is done during the initial facility design stage, allowing all equipment, plant and associated documentation (such as drawings, manuals, etc.) to be assigned to a system. A typical installation will have circa one hundred systems.