

Equipment Identification and Lifecycle Analysis System

Process Equipment Tracking, or PET, is an equipment identification and lifecycle analysis system designed to identify and track process equipment such as pumps, hoses, bio-bags, diaphragm valves, filters and UV lamps. Using RFID technology, PET assists with the monitoring of equipment. Usage and cleaning cycles can be tracked to ensure timely maintenance and replacement before parts begin to fail, risk product integrity and waste time and labor. PET offers a logical, safety-conscious approach to reduce product risk and monitor all critical process components.

Source URL (retrieved on 01/27/2015 - 7:46am):

http://www.chem.info/news/2006/01/equipment-identification-and-lifecycle-analysis-system?qt-most_popular=0