SENSITRON

APPLICATION

Liquefied petroleum gas is extremely flammable and its inhalation is dangerous to people. It is a heavier gas than air, which concentrating downward can create oxygen-free and volatile zones. In addition, in contact with oxygen, it can form nitrogen oxides and sulfur dioxide, which are air pollutants.



SOLUTION

With Sensitron detection systems, it becomes possible to maintain reliable control of the plants. With SMART 3G detectors and MULTISCAN++ control panels, you are able to create a system that can not only report leaks or hazards, but can connect to ventilation systems or acoustic/visual alarms.

