



Medem - Fire Alarm System

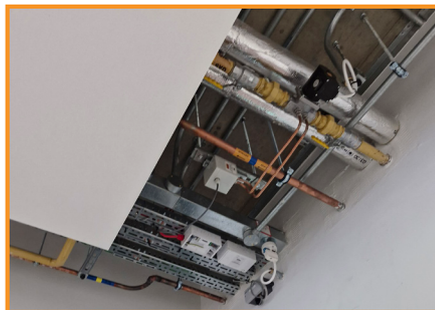
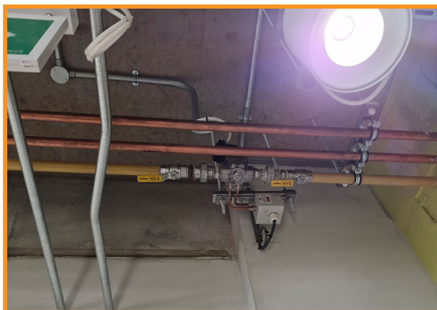
Project: 3rd Level Education Campus

Scope of Supply

- Medem Gas Safety System integrated with a fire alarm and interlocked with the ventilation system
- Alarm signal is fully connected to the site monitoring system

Application Details

- The Medem system was tested during a routine fire alarm drill.
- Once the fire alarm was triggered, fire dampers shut automatically.
- This signal shut down the Medem system, stopping the gas supply to the facility.
- The system was unable to restart as the Medem system detected no airflow.
- The response was immediate and seamless across systems.



Outcome

The installation successfully demonstrated the Medem system's reliability in a live scenario. By cutting gas flow in unsafe conditions, it provided full compliance with site safety protocols and gave assurance that staff and assets are protected in the event of fire or ventilation failure.

For more information on protecting your business from leaks, please get in touch with our Safety Equipment Specialist, Gary Hand, by calling 01 461 4338 or email gary.hand@modernplant.ie





MODERN PLANT

Engineering Solutions & Systems



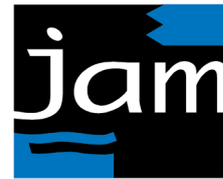
Emergency Showers
& Eyewash Solutions



Gas Safety Solutions



Pipe Temperature Control



Water Leak Detection



Instrumentation & Measurement



Controls



Automation



Specialised Valves



Engineering Tomorrow



Loves Water



Automation Technology



Flow Control & Automation



Heating Solutions



Measurement Technologies



Flow Control



Instrumentation



Actuation & Process Automation



Automation Technology



www.modernplant.ie