Fire protection

SiteGard case study

Automatic Monitoring and logging of remote sites

Project

Tamworth BC have a number of high-rise properties within their housing stock that have critical equipment requiring regular servicing and maintenance, that is inspected on a regular basis.

Equipment monitored

Fire suppression equipment is fitted to protect internal bin rooms used for the collection and storage of household rubbish.

Further information

Tel. 0121 693 6888 E-mail mail@autoquench.co.uk

Internet sites

www.autoquench.co.uk





Solution

Each site is registered and connects to the SiteAlert portal. The platform offers a dedicated online resource where essential site logs and historical information are stored together with archived copies of completion and test certificates for the monitored equipment.

GSM 'plug & play' outstations have been installed at each location and transmit faults and alarms from these multiple remote sites which are automatically logged 24/7.

Selected alarm alerts can be automatically pushed to field operatives via email or text messages for immediate actioning.



Founder members of the Residential Sprinkler Association

