

Expert Advice for Expert Protection: Understanding the Need for Natural Gas Detectors

In the United States, there are nearly 300 natural gas explosions and 4,200 home fires per year alone, with an incident occurring every 40 hours on average. Since 2010, over 1,000 individuals have been injured, and 219 have died due to gas leaks and explosions in the United States. Minor gas leaks can continue undetected and unrepaired for extended periods, eventually resulting in catastrophic and often fatal emergencies.

Legislation requiring the installation and regulation of natural gas alarms in homes and buildings that use natural gas for heat and appliances is important in safeguarding the lives and property of your community. By requiring detection technology, these leaks will no longer go unnoticed and lead to extreme—and often deadly—incidents.

“Whenever there is a natural gas explosion, all I can think about are the lives lost, the families impacted, the communities shaken, and the significant, unexpected costs. This is all preventable if we begin to understand and prioritize natural gas safety more. As a country, we must ban together to get the word out that we already have a solution with natural gas alarms and now we need to implement it.”

– Ron Lazarus, COO New Cosmos USA

“Natural gas alarms are very different from fire alarms. Fire alarms are detecting only smoke and fire which means something has ignited already. Natural gas alarms are very important to catch that gas leak before it ignites, and so that it won’t cause an incident like a major explosion in your home.”

– NTSB Pipeline and Hazmat Investigator
Rachael Gunaratnam

“There’s a long history of natural gas explosions within residential buildings, as well as in commercial. I’ve seen city blocks disappear... Natural gas in the right or wrong environment can be quite dangerous if not respected and if you don’t respect it, and it gets confined, some very bad things can happen.”

– Richard Kuprewicz, Presidents of Accufacts Inc.

The Experts Agree – Natural Gas Detectors, Like Fire Alarms, Are Critically Important Devices for Safeguarding Lives and Property in Your Community.

Support Legislation to Mandate Natural Gas Detectors NOW.

Learn more at
preventnaturalgasdisasters.com