

What Safety Experts Want Every Lawmaker to Know

Those who know natural gas best agree that natural gas alarms are a simple and life-saving tool that can stop the next explosion before it starts.

"Requiring natural gas alarms is a common-sense and much-needed recommendation from the NTSB. They should be required in all buildings and the NTSB's recommendation to the states... is a start to making that a reality. If every structure with gas service had a natural gas alarm, lives could be saved instead of taken."

– Pipeline Safety Trust
Executive Director Bill Caram,
April 2025

"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 DeNova Detect

"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,
President of Accufacts Inc.



Did You Know?

**An explosive natural gas
incident occurs every 3 days
in the U.S.**

**It's time for our
state to act.**



Protect every home, school, and workplace by requiring natural gas alarms wherever natural gas appliances are used.