

Pipeline & Compressor Station Safety Information



Our Commitment to Safety

Safety is the cornerstone of our operations. Our pipelines and compressor stations are designed, built, and monitored according to industry-leading standards. Our operations are reviewed and inspected to ensure compliance with Department of Transportation (DOT) safety protocols.



How We Maintain Safe Operations

Before any facility goes into operation, it undergoes safety testing. Pipelines are strength-tested to verify durability under operating pressures, and all welds are thoroughly inspected. During construction, qualified inspectors oversee every stage to ensure that all work meets the required standards.



Emergency Preparedness

While we strive to prevent incidents, we are prepared to respond to emergencies should they occur. Our compressor stations are equipped with emergency shutdown systems to safely halt operations when necessary. We prioritize the safety of the surrounding communities and our employees by working with first responders and providing public updates as needed.



24/7 Monitoring and Inspections

We monitor pipeline systems 24 hours a day from our control center, tracking gas flow, pressure, and equipment conditions. Inspections are performed regularly by air and ground to detect any potential issues early. Automatic and manual valves are located along the pipeline to quickly isolate any area if necessary.



Public Awareness and Damage Prevention

We engage with local communities to raise awareness about pipeline safety. We participate in One-Call Centers, which notify us of excavation activities near pipelines to prevent third-party damage. Remember to dial 811 before digging—it is free and keeps everyone safe.



More Safety Information

Boardwalk Pipelines, LP is an active member of the Interstate Natural Gas Association of America (INGAA). INGAA is a helpful resource for information on how pipelines and compressor stations operate. Visit https://ingaa.org/ for more information.