

Alliance Pipeline Health & Safety Policy

POLICY STATEMENT

At Alliance, safety is a core value and is never compromised. The health and safety of our employee-partners, affected public, contractors and visitors is considered in all our daily decisions and actions with the goal of Zero incidents.

Alliance is committed to:

- Conducting assessments to identify and mitigate hazards and potential hazards that create organizational risk;
- Assessing and managing job performance risks throughout the execution of all job tasks, making the best choices throughout the life cycle of our facilities;
- Holding employee-partners and contractors accountable for health and safety, measuring their performance regularly;
- ► Empowering individuals to challenge choices and stop unsafe work;
- ▶ Implementing a quality management system and process that verifies regulatory compliance without compromising the end goal of an engaged and safe workforce;
- ▶ Training each employee-partner to successfully and safely perform the required job function;
- Communicating to align all affected parties regarding our procedural standards and performance objectives;
- Designing, operating and maintaining our equipment to safeguard people and property;
- Monitoring all employee-partners, contractors, and suppliers to verify compliance with our policies, procedures and standards. It is a requirement of anyone working on our facilities that they know and follow these requirements;
- Preparing ourselves and first responders for emergencies to provide an effective response in the unlikely occurrence of an event;
- ▶ Investigating and managing near misses and incidents to completion by taking care of our people, the asset, and minimizing risk to the public;
- Promoting job safety with all of our affected stakeholders; and
- Striving for continual improvement, by mitigating identified risks from hazards and potential hazards; learning from our incidents; implementing corrective actions; and regularly reviewing our programs and performance.

