

## Gas Control

Spectra Energy's U.S. natural gas transmission and storage assets provide critical pipeline infrastructure and storage services which safely and reliably transport gas from various supply sources to key delivery markets. Spectra Energy operates seven interstate pipeline systems consisting of ~14,000 miles of pipeline and 125 compressor stations that transport gas as far south as the Texas/Mexico border, to as far north as Nova Scotia.

The real-time operation and coordination of these pipeline systems reside at our Gas Control Center in Houston, Texas. Gas Control is responsible for the continuous monitoring and operation of these systems. Real-time data, provided via an extensive computer network from our many pipeline

facilities to our control room, enables our controllers to monitor gas pressures throughout our pipeline facilities, as well as, gas receipts and gas deliveries from/to our customers. The Gas Control Center also serves as a 24 hour point of contact along our pipeline system rights of way for any issues that arise along the systems.

Our Gas Control staff works 24 hours a day, 7 days a week and 365 days a year. In addition to the around-the-clock operation of our staff, our Gas Control management team is also on-call at all times to provide direction, guidance and support, as needed. Besides the Gas Control Center in Houston, Spectra Energy also has a fully functional alternate Gas Control Center located in a location away from Houston.

