

Addendum to Petro Source Protocol

Emerging standards are beginning to require specific start-dates and Blue Source is adapting our documentation and registration practices to reflect these requirements. As part of this effort, we have now registered the Petro Source Pikes Peak project separately.

The current Petro Source documentation and registration only includes the VERs associated with the volumes captured and compressed at the Terrell, Mitchell, and Grey Ranch compressor stations connected by the Val Verde Pipeline and operated by PetroSource.

Petro Source's Pikes Peak project involved the completion of a new 32-mile Sierra Madera CO₂ pipeline to enable transport of CO₂ captured from the vent stack of the Pikes Peak gas plant, Petro Source installed over 13,000 hp of compression adjacent to the Pikes Peak gas plant, including 9,000 hp of gas engine-driven compressors and about 4,500 hp of electric drive compressors to compress and transport the gas along the pipeline. These compressed gas volumes are metered at the end of this pipeline, separate from the volumes originating from the other gas plants. Project boundaries can be defined around this project without affecting or being affected by the other PetroSource plants. For these reasons the Pikes Peak project is documented separately.