

INTRODUCTION TO GEOLEX, INC.[®]
ACID GAS INJECTION WELL SERVICES

With increasing pressure to reduce greenhouse gas (GHG) emissions and more stringent state and federal GHG inventory requirements, acid gas injection (AGI) wells are a safe and cost-effective method for disposing of mixed CO₂, H₂S and trace hydrocarbons from sour gas processing plants. Geolex, Inc.[®] (Geolex) has developed extensive expertise in emissions reduction through AGI wells. Our experience in siting, designing, permitting, and installation of AGI well solutions is demonstrated by our many successful AGI projects for major midstream clients (including Anadarko Petroleum, DCP Midstream, Yates Petroleum, AKA Energy/Frontier Field Services, Southern Union Gas, and Targa Resources) and has made Geolex “The AGI Experts.”

Geolex specializes in the identification and development of combined AGI and CO₂ geologic sequestration projects (Class II and Class VI) and in obtaining meaningful improvements in air emissions and marketable credits for our clients. Geolex initiates the investigation to determine the feasibility of AGI at any specific location by implementing a phased approach. This process assures that our clients have the opportunity to make well-informed decisions at all stages of the project. Our expertise and commitment to practical, cost-effective approaches is combined with international experience and a proven track record with many Fortune 100 clients throughout the United States, Europe, Latin America and Africa.

Geolex provides system-wide strategic environmental consulting to assist our clients in evaluating, controlling and reducing environmental liabilities associated with acquisitions or ongoing facility operations. As technical experts and project managers we pride ourselves in combining comprehensive regulatory and litigation support with practical solutions to environmental problems. We have investigated and remediated hundreds of groundwater contamination sites, especially due to releases of hydrocarbons, chlorinated solvents and other wastes from oil and gas and industrial sites.

The professional team at Geolex includes hydrogeologists, engineers, scientists and air specialists with combined extensive experience in AGI projects, RCRA and CERCLA issues, cost allocation, emissions inventories and air quality/GHG assessment and management, compliance and acquisition audits, assessments, litigation support, contamination delineation, and remedial management.

Geolex’s President, Alberto A. Gutiérrez, has served as the Principal-in-Charge on over 350 successfully completed AGI and environmental projects, many of which have involved litigation support or regulatory negotiations with Federal and state agencies. While founder and President of GCL/BDM Environmental, and continuing as President of Geolex, Mr. Gutiérrez has managed the implementation of many AGI projects in various geologic basins and conducted numerous major RCRA and CERCLA investigations, emissions inventories, modeling and permitting studies, and coordinated PRP groups. He has also directed technical support strategies for liability evaluation associated with corporate acquisitions, transfer of hydrocarbon producing assets, and numerous litigation support projects. We have well-established in-house capabilities for AGI feasibility studies and turnkey project execution, fate and transport analysis, GHG management and geologic sequestration of GHGs, aerial photographic interpretation, forensic geochemistry and CERCLA cost allocation.

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