

Statement of Qualifications (SOQ)

Mission: To provide our clients with the expertise and technical support needed to navigate the complexities of air-quality compliance. Our team of geo-scientists deliver big-company results with a small-company feel.

Company Overview: Amerigo US, Inc is an environmental consulting firm established in 2012, specializing in developing air quality compliance solutions for the upstream midstream oil gas industry. We provide quality services on schedule, within budget, and to the satisfactions of our clients. Amerigo is headquartered in Austin, Texas. Client references are available upon request.

Strengths:

- Air Quality Compliance and Permitting
- ProMax Expertise and Model Support
- Greenhouse Gas Reporting
- Merger and Acquisition Due Diligence
- Upstream and Midstream Expertise
- State and Federal Compliance Reporting/Recordkeeping

Advantages:

- Local, State and Federal Agency Experience
- Presence from Gulf Coast to North Dakota
- Experience with Small and Large Operators
- Personable Team with Excellent Reputation

Air Services:

- Air Permitting Strategy and Permit Compliance
- USEPA Annual Reporting under the MRR
- Minor/Major Source Permitting
- Annual Major/Minor Source Emission Inventories (EI)
- Maintenance, Startup and Shutdown (MSS) Authorizations
- Recordkeeping and Reporting – Compliance Demonstration
- Optical Gas Imaging (OGI) Inspections and On-site Compliance

Project Experience:

- NSR Applications in TX, NM, ND, CO, and BLM
- EIs in TX, NM, and CO
- Title V Permitting and Compliance in TX, ND, and BLM
- Annual Reporting for Subpart W since 2012 across multiple US Basins
- Rolling 12 Emission Calculations for CO Operator with 100+ Permit Registrations Due Diligence for Merger Acquisition projects in TX, NM, and CO
- Worldwide GHG Inventory for Large Operator using API/IPIECA Methodology
- Applicability determinations for NSPS/NESHAP across multiple assets
- Optical Gas Imaging (OGI) inspections in support of LDAR Compliance Programs

Meet the Team

Greg Goebertus
Senior Consultant/President

BIOGRAPHY

Greg is the senior consultant and president at Amerigo. Collectively, he has 12 years' experience providing air quality compliance services ranging from hands-on field work to basin-wide air permitting strategies and emission inventories. After three years with a multi-national environmental consulting firm, Greg identified an opportunity to start Amerigo in 2012. Amerigo's consulting services evolved rapidly across oil plays in early years. Growth followed by subsequent industry downturns forced a renewed and matured focus on air quality compliance services. Greg provides technical expertise and industry experience to help clients understand permitting mechanisms and compliance risks. He balances project-based work alongside business development. Based out of Austin, Amerigo is proud to support a loyal customer base doing important work for the environment and industry.

EDUCATION

Boston College – Bachelor of Science, Environmental Geoscience

May 2009

PROFESSIONAL EXPERIENCE

Amerigo, Austin, TX

2012 – Present

Senior Consultant/President

Amerigo has contracted with small and large upstream clients for air quality compliance services. Greg and his team have prepared and managed 200+ major/minor air permit applications and emission inventories for clients in Texas, North Dakota, Colorado, and Tribal/BLM lands. In addition, Amerigo has supported operators with the USEPA GHG MRR reporting since the rule's inception. He is proficient with emission software tools including ProMax, EPA TANKS 4.0, E&P TANK, GLYCalc, AMINECalc, AERMOD and SCREEN3.

Air Permitting Compliance

- Team leader for the preparation and submittal of 350+ minor and major source air permit applications and emission inventories for upstream and midstream clients
- Integrated Promax into Amerigo's permitting and emission inventory products in 2014
- Supported database management for a large operator's company-wide EMIS program
- Created actual emission calculation tools for upstream midstream facility compliance demonstrations
- Led a dozen upstream midstream due diligence projects for private equity firms in Colorado and Texas
- Managed Texas Audit Privilege project for multi-million dollar acquisition for a large US operator
- Provided in-house consulting services as an Air Quality Engineer for a large US onshore/offshore operator
- Studied the relationship between crude API gravity, vapor pressure, and other physical properties to characterize emissions from crude oil in geographically dispersed major US reservoirs

Greenhouse Gas

- Completed GHG reporting under the USEPA GHG MRR program for Subparts C, L, W, and OO. Annual reporting since 2011 included variety of compliance needs based on operator size and database needs
- Managed team running client GHG MRR compliance program - including voluntary quarterly emission calculations



- Led attorney-client privilege audit assessing operator's MRR GHG compliance program across multiple US assets
- Designed reporting for large onshore/offshore client's worldwide GHG inventory under IPIECA reporting guidelines
- Exposure to Offshore GHG MRR inventories and requirements
- Prepared GHG Monitoring plans across multiple US basins for large US onshore operator

Site Compliance

- Managed teams providing field inspections in support of OOOO/OOOOa, M&A due diligence, and field inventories
- Served as technical lead in a variety of compliance programs for on-site audits and OGI camera surveys
- Built voluntary OGI programs for two large Texas upstream operators prior to the release of NSPS OOOO/OOOOa regulations. Conducted OGI training for staff

Arcadis, Jacksonville, FL

2009–2012

Air Scientist

Supported small consulting team delivering a variety of key compliance services for the rail transportation sector and upstream oil and gas sector. Project experience includes:

- Supported GHG calculations and recordkeeping for major rail client submitting voluntary inventories under the US EPA Natural Gas STAR program
- Managed the preparation of major rail client's Carbon Disclosure Project (CDP) submittal in 2010 and 2011. Client received top score for the rail industry segment in 2011. Represented client interests at annual CDP conference in Manhattan
- Provided on-site support for Subpart W compliance effort for major upstream operator
- Completed SWP3 and SPCC plans for rail clients
- GIS mapping for large compliance audit across 100+ rail intermodal sites



Emmanuel Briseño

Air Scientist 2

BIOGRAPHY

Emmanuel has four years of experience with Amerigo's air permitting and environmental compliance program for the oil and gas industry. His project portfolio includes preparation of air permits and Emission Inventories for major/minor source upstream midstream facilities and annual GHG reporting under the MRR Subpart W. Along with his strong science background and ability to analyze large datasets efficiently, Emmanuel is well-versed with the process software tool ProMax and the value behind customization of reports for clients. Prior to joining the Amerigo team, Emmanuel attended the University of Texas at Austin where he worked on research concerning the stress dependent permeability of gas shales through experimental and data analyzing projects.

EDUCATION

The University of Texas at Austin – Bachelor of Science, Biology
Minor: Computer Science, Business

May 2017

PROFESSIONAL EXPERIENCE

Amerigo, Austin, TX

2017 – Present

Air Scientist 1/Air Scientist 2

Air Permitting

- Assisted in the preparation of 50+ New Source Review (NSR), Federal Operating Permit/Title V, Permits-By-Rule, Emissions Inventories, and standard permit applications for upstream/midstream sites across 5 states and Tribal/BLM
- Lead design and implementation for updating an existing EMIS to calculate actuals for annual EIs reports to state
- Supported private equity start-up permitting and compliance effort for electrical generation units throughout Permian basin
- Managed customization of ProMax models for individual client needs across Amerigo's permitting program
- Supported emission calculations and submittal of Emission Inventories in Texas
- Supported large permitting effort for M&A project for an upstream operator

Greenhouse Gas Compliance

- Oversaw USEPA Subpart W GHG programs including annual emission calculations and eGGRT reporting for multiple basins/states including Louisiana, Oklahoma, New Mexico, North Dakota, and Texas
- Completed GHG reporting under the USEPA GHG MRR program for Subparts C, W, and OO. Managed the submittal of annual eGGRT reports beginning with RY2016
- Assisted team providing on-going support to clients' GHG MRR compliance program - including voluntary GHG inventories with quarterly emission calculations

Site Compliance and Inspections

- Managed on-site inspections for a variety of compliance-based needs. Conducted on-site equipment inventories, M&A due diligence field surveys, and participated in OOOOa OGI camera surveys

SOFTWARE COMPETENCIES

Proficient with SQL, Microsoft 365, ProMax, EPA TANKS 4.0, E&P TANK, SCREEN3, and GLYCalc. Exposure to AERMOD



Jocelyn Flores
Air Scientist 2

BIOGRAPHY

Jocelyn joined Amerigo after graduating from The University of Texas at Austin with a B.S.A. in General Physics. Since joining Amerigo in early 2018, Jocelyn has gained experience in the upstream and midstream oil and gas industry through various air permitting and compliance projects. Jocelyn's project highlights include the preparation of major and minor source NSR permits, M&A projects, GHG MRR Subpart W, and annual emission inventory reporting. She has also been the primary lead on supporting a large operator's EMIS database which covers assets across the US. Jocelyn's strong science background and database proficiency has translated to a valuable skillset within the compliance arena.

EDUCATION

The University of Texas at Austin – Bachelor of Science and Arts, General Physics

May 2017

PROFESSIONAL EXPERIENCE

Amerigo, Austin, TX

2018 – Present

Air Scientist 1/ Air Scientist 2

Air Permitting

- Assisted in air permitting projects for upstream and midstream facilities in North Dakota, Texas, and Tribal NSR/BLM
- Performed ProMax modeling for Amerigo's permitting program
- Supported the technical responses to regulatory agencies regarding emission events and RQ calculations for a Texas based operator
- Acted as primary lead on SCREEN3 dispersion modeling for Amerigo's permitting program
- Supported emission calculations and report submittals for Texas Emission Inventories
- Managed a large operator's EMIS system including troubleshooting of calculation methodologies, scenario analysis, and emission intensity monitoring
- Supported large permitting effort for an M&A project in East Texas

Greenhouse Gas Compliance

- Supported annual compliance services for clients reporting under GHG MRR Subpart W in a variety of basins/states including New Mexico, North Dakota, and Texas. Project included emission source applicability, EMIS management and emissions calculations
- Completed GHG reporting under the USEPA GHG MRR program for Subparts C, W, and OO. Managed the submittal of annual eGGRT reports beginning with RY2017
- Assisted GHG inventory calculations for large US operator in pursuit of methane and emission intensity reductions

OOOO/OOOOa Compliance and Inspections

- Supported annual OOOO/OOOOa compliance reporting since 2017. Affected sources included pneumatic controllers, atmospheric tanks, well completions, and reciprocating compressors
- Teamed with Austin based P.E. to provide ProMax support to Closed Vent System Design Certification

SOFTWARE COMPETENCIES

Experience with Microsoft 365, ProMax, EP Tanks, AutoCAD, MatLab, Spotfire, and SCADA

Todd Sines
Air Scientist 1

BIOGRAPHY

Todd joined Amerigo in 2017 and quickly transitioned from the Austin office to the field where he was the principle field liaison. Over two plus years, Todd gained significant field experience supporting a variety of on-site compliance roles for upstream and midstream operators. His expertise in upstream operations, production and process equipment eventually led Todd to join Amerigo's air permitting and GHG compliance projects. Todd is a certified FLIR OGI Camera Operator with over 4,000+ hours of onsite OGI inspections and has supported annual OOOO/OOOOa compliance reporting in many different capacities. Because of his broad experience in the field, Todd is knowledgeable in the operations of upstream and midstream facilities, SCADA, and the data management tool, Spotfire

EDUCATION

The University of Texas at San Antonio – Bachelor of Science, Environmental Science Expected 2021

PROFESSIONAL EXPERIENCE

Amerigo, Austin, TX 2017 – Present
Air Scientist 1

Air Permitting

- Assisted in new source review (NSR) and Permits-By-Rule (PBR) air permitting projects for the acquisition of upstream oil and gas facilities in Texas
- Supported emission calculations and submittal of Emission Inventories
- Supported large M&A compliance project for an upstream operator in Texas
- Supported emission calculations and submittal of Emission Inventories in Texas

Greenhouse Gas Compliance

- Contributed to the preparation of annual GHG reporting for assets in New Mexico, North Dakota, and Texas to include data consolidation and emission calculations
- Assisted team providing on-going support to clients' GHG MRR compliance program - including voluntary GHG inventories with quarterly emission calculations

OOOO/OOOOa Compliance and Inspections

- Certified FLIR OGI Camera Operator with 4,000+ hours of onsite OGI inspections logged
- Managed on-site inspections for a variety of compliance-based needs. Conducted on-site equipment inventories, OOOOa OGI camera surveys, and M&A due diligence field surveys

Leon Springs Animal Hospital, San Antonio, TX 2014 – 2017
Veterinary Technician

- Performed laboratory diagnostics in high volume and high stress conditions maintaining safe and sterile operations of digital radiographs, autoclave, centrifuge, and microscope

United States Navy, USS Harry S Truman 2009 – 2014
Information Systems Technician

- Field Training Officer assigned to the administration team of a 5,000-user DOD Classified network

SOFTWARE COMPETENCIES

Proficient with Microsoft Suite, FLIR Tools, ArcGIS, SAP, CMO, SCADA, and Spotfire