



CREDENTIALS

- ◆ *B.S., Chemical Engineering, Texas A&M University, 2012*
- ◆ *Licensed professional engineer: TX*

PROFESSIONAL EXPERIENCE

- ◆ **2021-Present:** *ALL4 LLC – Managing Consultant*
- ◆ **2012-2021:** *URS Corporation/AECOM, Houston, TX – Air Quality Consultant/Project Manager*

TECHNICAL EXPERTISE

- ✓ *Compliance Task content creation based on permit and regulatory requirements*
- ✓ *Implement air emission calculations in digital solutions*
- ✓ *Implement compliance tasks in digital solutions*
- ✓ *Leading client workshops to review business rules and content*
- ✓ *EHS Requirement Gathering*
- ✓ *Training clients on using digital solutions*
- ✓ *Ongoing support for digital solutions*
- ✓ *Develop client business rules for digital solutions*
- ✓ *Experience with Enablon Implementation, specifically MOC, Action Plans and RCM Modules*
- ✓ *Experience with other EMIS systems implementation*

PROFESSIONAL OVERVIEW

Ms. Julie Taccino is a professional engineer with over 9 years of experience in digital solutions and air quality permitting. She has supported clients in the chemicals and oil and gas industries with MIS configuration, air regulatory content for compliance tasking, and project management. She has supported implementations with various MIS tools including Enablon for over four years and using legacy data from other software systems and permit calculations as a basis.

Ms. Taccino has supported Enablon implementations for the MOC, Action Plans, and RCM modules. She has assisted clients in EMIS implementations with client training, testing support, legacy data mapping and cleansing, assessing emission calculations, and validating emission calculation systems. Ms. Taccino has extensive experience with deconstructing permits and creating compliance tasks for air permits and regulations, with some experience in multimedia compliance tasking.

Ms. Taccino has also managed and provided technical expertise for Texas air permitting for chemicals clients. She has supported a new unit at an existing chemical plant in a nonattainment area from Nonattainment NSR permitting through Title V permitting and with ongoing compliance and permitting needs. Ms. Taccino has developed emission calculations for chemical clients for new sources based on vendor data, emission factors, and client information. She has provided compliance support for emission inventories using calculation workbooks and onsite compliance support including deviation reporting and creating compliance tools to track compliance obligations.