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**CREDENTIALS**

- ◆ 2018, M.S, Environmental Science - Texas A&M University – Corpus Christie

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**PROFESSIONAL EXPERIENCE**

- ◆ 2018-Current – Environmental Consultant, ALL4 CAJE Compliance Services
- ◆ 2014-2015 – Lab Technician, Dauphin Island Sea Lab

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**TECHNICAL EXPERTISE**

- ✓ SCAQMD Air Quality Permitting
- ✓ RECLAIM Quarterly/Monthly reporting
- ✓ Title V Semi-annual/annual monitoring reporting
- ✓ Title V Permit and Compliance Audits
- ✓ VOC recordkeeping and reporting
- ✓ Business and Emergency Plans
- ✓ High-Piled Combustible Storage Permitting
- ✓ Hazardous Material Plans and Chemical Classifications
- ✓ Fire Code Compliance Technical Reports

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**PROFESSIONAL OVERVIEW**

I have worked as an Environmental and Health and Safety Consultant since December 2018 and have primarily worked on projects pertaining to air quality and fire code.

My experience with air quality projects is primarily focused on air quality permitting with the South Coast Air Quality Management District (SCAQMD) , REgional CLean Air Incentives Market (RECLAIM) recordkeeping and reporting, and conducting and completing Title V audits and monitoring. I have worked on projects to permit a variety of equipment including laser etching devices, baghouses, boilers, abrasive blasters, mixers, and cement silo loading operations. I have also worked closely with several clients to complete their monthly and quarterly RECLAIM emissions reports as well as provide responses to the SCAQMD for any inspections or document requests. I have also conducted several Title V compliance audits to help clients enhance their compliance with their Title V permits and submit their Semi-annual/annual monitoring reports.

For Fire Code, I have prepared High-Piled Combustible Storage (HPS) plans, chemical classification/hazardous material inventory plans, and fire code technical reports on behalf of clients to obtain permits for the storage and use of combustible commodities and hazardous materials from the city. Plans and reports typically include an analysis of the materials and commodities to be stored within the site, a review of the buildings construction and automatic fire sprinkler system, the proposed storage layout, and how the building complies with the relevant fire code, building code, and NFPA requirements .