

# **ANTHONY E. PAIS**

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### **EDUCATION**

B.S. – Chemical Engineering, Rensselaer Polytechnic Institute, 2013

## **EMPLOYMENT HISTORY**

2019 to present – Sevee & Maher Engineers, Inc., Chemical Engineer 2016 to 2019 – Kinder Morgan, Inc., Brooklyn, NY, Terminal Operator 2014 to 2016 – Antea Group, Valhalla, NY, Staff Professional

## **CERTIFICATIONS AND AFFILIATIONS**

National Council of Examiners for Engineering and Surveying (NCEES) Engineer in Training (NY) OSHA 40-Hour HAZWOPER Training CPR and First Aid Training TSA TWIC Card Obtained P-13 Certificate of Fitness (Bulk Oil Facility)

### PROFESSIONAL EXPERIENCE

Mr. Pais has over 10 years of engineering and technical experience in environmental compliance and remediation, with specialized expertise in the oil and gas industry. His work has involved assisting with environmental due diligence including Phase I Environmental Site Assessments in accordance with ASTM E1527-21 for residential, commercial, and industrial properties; the preparation of environmental management documents such as Spill Prevention, Control, and Countermeasure (SPCC) plans and Stormwater Pollution Prevention Plans (SWPPPs); and regularly performing regulatory and environmental management audits for clients to assess compliance with applicable local, state, and federal regulations and environmental management system standards.

His work has also included conducting groundwater and air sampling activities; subcontractor oversight of monitoring well installations; chemical injections and vacuum remediation events; and the operation and maintenance of systems for sparge/soil vapor extraction, groundwater pump and treatment, and active product recovery.

He served as the lead operations and maintenance technician for the remediation of an East Coast bulk liquid storage and refueling terminal, which involved the organization and operation of a large scale, dual-phase ground water/product recovery system, and understanding of local, state, and federal regulations and policies.

As a bulk petroleum terminal operator, he was responsible for the maintenance and operation of the facility, including gasoline/distillate loading rack operation; vapor recovery unit maintenance; incoming product sampling and record keeping; inventory reporting; and site emergency procedures.