

# **Connor Duffy, EIT Environmental Engineer I**

## PROFESSIONAL LICENSES

A PA Engineer-In-Training, April 2019 Certificate #ET027684

#### **TRAINING**

- 40-hour OSHA 29 CFR 1910.120 HAZWOPER Course
- △ 30-hour OSHA Construction Safety
- 8-hour OSHA 29 CFR 1910.120 HAZWOPER Supervisor
- USACE/NAVFAC
   Construction Quality
   Management (CQM)
   Training

#### **EDUCATION**

B.S. in Civil
 Engineering (2017),
 University of Vermont,
 Burlington, VT 05405

### HIGHLIGHTS OF EXPERIENCE

Mr. Duffy is an Environmental Engineer I with Credere Associates, LLC. He graduated from the University of Vermont in 2017 with a Bachelor of Science in Civil Engineering and a minor in Mathematics. Prior to joining Credere, he worked for 4 years as a project engineer and environmental scientist primarily on federal government construction projects. His past engineering experience involved environmental field sampling and reporting, preparing remediation work plans, project management, construction quality control oversight, and civil land surveying. Since joining Credere, he has gained experience in work plan preparation, construction quality control, and construction oversight.

## **Experience prior to joining Credere:**

Mr. Duffy's work with Sevenson Environmental Services (Niagara Falls, NY) included soil and groundwater sampling, data quality control, remediation design and work plan development, project management, scheduling, and construction oversight for the following environmental projects performed by the U.S. Army Corps of Engineers:

- Former Dupont Chambers Works FUSRAP Site, Deepwater, NJ
- Kil-Tone Superfund Site, Vineland, NJ
- Matteo & Sons Superfund Site, West Deptford, NJ
- Raymark Industries Superfund Site, Stratford, CT
- Cornell-Dubilier Superfund Site, South Plainfield, NJ

In addition, his work with Criterion Laboratories (Bensalem, PA) included air monitoring, asbestos building inspections, abatement oversight, drinking water sampling, soil sampling, supporting Phase 1 Site Assessments, and reporting at the following sites:

- School District of Philadelphia Buildings
- Hospitals in the Greater Philadelphia Area
- Philadelphia Navy Yard
- Various Commercial Properties in the Greater Philadelphia Area