

LOUIS J. KRASUSKI

Staff Engineer - Raleigh, NC

Academic Credentials:

B.S. Environmental Technology & Management, 2014,
North Carolina State University,
Raleigh, NC

Professional Credentials and Certifications:

OSHA 40 Hour HAZWOPER
OSHA 30 Hour Certification
Water Treatment Operator E
Water Distribution Operator D
Biological Wastewater Operator D
40 Hour Advanced Radiation Protection Training
Visible Emission Method 9 Certified
Certified Erosion Presentation and Sediment Control
Inspector (CEPSCI)

Employment Record:

2020 - Present - Smith Gardner, Inc.
2014 - 2020 - Rock Tenn/WestRock

Areas of Expertise:

Groundwater Sampling
LFG Monitoring



Mr. Krasuski has experience in water sample collection, LFG monitoring, construction QA/QC, environmental restoration, surface water, compost and mulch facilities, and sustainable waste programs.

Mr. Krasuski is an environmental engineer with experience in water sample collection, solid waste programs, and environmental restoration. He routinely collects groundwater samples and surface water samples from various project sites for laboratory analysis. He also conducts LFG monitoring at projects sites to ensure NCDEQ and EPA standards are met.

Mr. Krasuski has experience in sampling and managing waste-water treatment systems, annual groundwater well monitoring and reporting, and bacteriological analysis. He has performed Quality Assurance and Quality Control for new landfill cell construction. He has experience developing landfill gas management plans and compiling and reviewing documentation for large scale LFG projects.

As an engineer with RockTenn/WestRock in South Carolina, he managed an onsite landfill location, offsite removal of waste, biannual groundwater monitoring program, and acted as the direct point of contact for the South Carolina DHEC. He also gained experience as a project manager on dam repair projects, yard expansion, landfill road projects.