|  |  |
| --- | --- |
| **FOR IMMEDIATE RELEASE**May 2, 2023  | **CONTACT**Amber CoryDigital Content Specialistacory@schnabel-eng.com 610-696-6066 |

# Johnny Lowe Joins Schnabel Engineering as a Senior Associate Engineer

(Glen Allen, VA) – Schnabel Engineering hires Johnny Lowe, PE, as a Senior Associate Engineer. Based out of Charlotte, NC Lowe’s experience in Coal Combustion Residuals (CCR) makes him a valuable addition to Schnabel’s growing Solid Waste Program and Coal Combustion Residual (CCR) Practice.

“I am excited to work for Schnabel Engineering because of the caliber of engineering capabilities and projects they routinely undertake,” says Lowe. “I am honored to be a part of the ownership team of a firm with a 65+ year history, great leadership and sophisticated processes in place to advance our success.”

Lowe has over 26 years of experience in consulting and civil engineering related services, including CCR remediation, landfill construction, waste transportation & disposal, construction of shallow & deep foundations, retaining walls, and transportation projects. He has a broad range of geotechnical, geosynthetics, construction, and management experience and extensive involvement with program and client management, heavy civil construction and project pursuits.

“We are incredibly excited about the new opportunities Johnny brings to the Schnabel team,” says Ron DiFrancesco, Principal and Coal Combustion Residuals Practice Leader. “Johnny’s skill set combined with his vast network of industry relationships in the mid-Atlantic and southeast brings exciting new opportunities not only for Schnabel’s CCR and solid waste practices but throughout all of our business service lines.”

A registered engineer in Florida, North Carolina, and South Carolina, Lowe received his Bachelor of Science in Civil Engineering from the University of South Florida.

**About Schnabel Engineering**

Schnabel Engineering is an employee-owned consulting firm specializing in water, geotechnical, and infrastructure engineering. Founded in 1956, Schnabel has experienced tremendous growth through excellent client service and quality solutions. Today, Schnabel is an ENR Top 500 Design Firm with 475+ employees in 24 U.S. offices. Their employee-owned structure fosters an entrepreneurial spirit that enables them to adapt and innovate to meet clients' needs. Schnabel’s Glen Allen office offers a full range of geotechnical engineering, materials testing, and construction services. For more information about our company and services, visit [www.schnabel-eng.com](http://www.schnabel-eng.com).

###