



In-Progress Projects

Institute for Advanced Learning and Research US Navy National Training Center

Danville, VA	New 74,191 SF
Dewberry	\$35 Million

New Atlantic is currently involved in the construction of a partial two-story training and manufacturing facility with the mission to train workers for the US Navy's industrial work base. This facility, spanning 74,191 square feet, will feature offices, laboratories, and specialized manufacturing areas, including welding, CNC machining, additive manufacturing, and metrology. The site is pre-graded and pre-equipped with essential materials.

NC National Guard McLeansville Regional Readiness Center and Field Maintenance Shop

McLeansville, NC	
Smith Sinnett Architecture, P.A.	

MRRC New 85,000 SF FMS New 26,373 SF MRRC \$48.9 Million FMS \$20.9 Million

New Atlantic is proud to be at the forefront of construction with two impactful projects. Currently, we are hard at work on the McLeansville Regional Readiness Center, an innovative facility covering 85,000 square feet. This cutting-edge space boasts a high-bay assembly area filled with natural light, alongside offices, classrooms, a kitchen, and a fitness room. The meticulous design includes VRF HVAC, LED lighting, and a mix of materials like face brick and metal cladding. Concurrently, we are constructing a 26,373 square foot McLeansville Field Maintenance Shop. This facility features an office/administrative area, vehicle maintenance bays, and various sustainable elements.



Western Piedmont Community College Regional Skilled Trades Solution Center

Morganton, NC	15,287 SF
Morris-Berg Architects	\$7 Million

New Atlantic recently completed the Regional Skilled Trades Solution Center Design-Build project. The 15,287 square foot project addressed the growing demand for skilled construction jobs in rural Western North Carolina, RSTSC serves as a central hub for certifications in HVAC repair, electrical technologies, carpentry, masonry, plumbing, and green technology. The project's goals were to align training programs with industry needs, enhancing advanced education, fostering collaboration with the local construction industry, and bridging existing workforce skill gaps. The facility features modern classrooms and hands-on high-bay training labs with simulators, making it a leading teaching space within the region. The two-story entry showcases the WPCC logo. This innovative space serves as a recruitment tool for students and faculty while contributing to the long-term goal of addressing the need for affordable housing in the community. The RSTSC project represents a thoughtful combination of education and workforce development, strengthening the construction industry in the region.