Our portfolio includes tenant spaces, base buildings, mission critical data centers, multi-family residential complexes, government facilities, educational and institutional buildings, complex healthcare environments, and hotels. We have designed more than seven million square feet of K-12 schools worth over $1 billion in construction, in addition to all types of campus facilities for higher education clients. The healthcare facilities and hospital systems we serve total more than 10,000 beds throughout the United States.

We have performed retro-commissioning and design-build services for more than 530,000 square feet of county government conditioned space resulting in annual energy savings of 3,000,000 kWh. We retro-commissioned and performed minor HVAC construction for over four million square feet of healthcare facilities resulting in 9,723,100 kWh ($1.4 million) electrical energy savings per year.
We stay in touch with the communities and industries we serve while understanding and applying energy saving initiatives, policy and legislation incentives, and ways to minimize life cycle costs.

The energy used to operate the buildings where we live and work consume nearly half of the country’s energy production. Our goal is to work with clients to reduce energy cost and consumption and design the most robust, efficient, and cost-effective MEP system, tailored to the specific building type. We also help select, install, commission, and monitor these systems.

“Dewberry led us through the design of this critical facility and provided us with an integrated system that we’re very proud of. We definitely appreciate the design skills and project management that Dewberry brings to the table.”

Dudley Willis
Office of Project Management
Duke University
Dewberry® Specialties

- Hospitals and medical facilities
- Secured federal government facilities
- Mission critical TIER rated facilities
- Corporate headquarters
- Highrise office towers
- Central HVAC and power plants
- Energy efficiency up to 50% improved over ASHRAE baseline
- Net zero energy designs
- High security projects
- Integrated audio/visual systems
Dewberry® Services

- MEP (mechanical, electrical, plumbing) engineering system design
- MEP master planning, studies, and systems analysis
- Base building and interiors, new and renovation
- Energy audits and modeling
- Fire protection and fire alarm system design
- Building Information Modeling
- Design-build turnkey services
- Construction administration
- Electronic drawing management systems
- Commissioning, retro-commissioning, and monitoring-based commissioning
- Arc flash, ground fault, and short circuit studies
- Renewable energy design
- USGBC LEED® MEP design
- Mission critical power and HVAC system design
- Controls design/integration
- Full complement of life cycle services
Dewberry is a leading, market-facing firm with a proven history of providing professional services to a wide variety of public- and private-sector clients. Recognized for combining unsurpassed commitment to client service with deep subject matter expertise, Dewberry is dedicated to solving clients’ most complex challenges and transforming their communities. Established in 1956, Dewberry is headquartered in Fairfax, Virginia, with more than 40 locations and 2,000 professionals nationwide. To learn more, visit www.dewberry.com.