firm overview

Markets
Corporate, Government, Healthcare, Higher Education

Disciplines
Architecture, Engineering, Planning, Energy, Interior Design, Graphic Design

Expertise
• Academic Planning & Design
• Embassies & Classified Facilities
• Energy
• Historic Preservation
• Master Planning
• Modernization
• Science & Technology
• Sustainable Design
• Workplace Design

• Academic Medicine
• Corporate Headquarters
• Healthcare
• Libraries & Learning Commons
• Mission Critical Facilities
• Monuments & Landmarks
• Student Life
• Undergraduate Science

Research
EYP conducts rigorous, original research primarily in two fundamental areas: behavioral responses to the built environment; and technology – including energy performance and sustainability. Understanding the intersection of technology, sustainability, and human experience is critical to the expertise that differentiates EYP design.

Sustainability
Our commitment to sustainability is advanced through EYP’s technology research program, which assesses and contributes to the development of next-generation materials, tools, and technologies and enables us to systematically evaluate the effectiveness of our designs to deliver the most sustainable, high-performance buildings. Our 185 LEED APs constitute 75 percent of our technical staff.

Recognition
• Top 500 Design Firms of 2013 - Engineering News-Record
• Top 100 Green Design Firms of 2013 – Engineering News-Rec
• 2013 Giants 300 – Building Design + Construction ord
• 2013 Architect 50 – Architect Magazine
• Top 250 Architecture Firms of 2012 – Architectural Record
• AIA National 2012-2015 IDP Outstanding Firm Award
• 2011 Best AEC Firm to Work For - Building Design + Construction
Expertise
EYP approaches Healthcare as a holistic enterprise. The members of our Healthcare Group bring deep experience in the planning and design of flexible, cost-effective and high-performance facilities. We understand the business challenges our clients face in today’s uncertain environment and continuously grow our knowledge base through client collaboration and research. Our evidence-based solutions help public and private health systems, hospitals, medical schools, regulatory agencies and corporations advance effective, efficient strategies that are redefining healthcare service delivery standards.

Approach
Our passion is knowledge. Our professional mission is to create and enhance environments for learning, healing and discovery. We believe that the best projects come from a knowledge-based approach where experience, expertise and talent address a project’s unique objectives. EYP’S process fosters interaction and collaboration throughout design and construction. Our clients rely on us for informed options, a sound decision-making process, exceptional performance, budgetary success, on-time delivery and building performance.

Energy & Sustainability
We are dedicated to the intelligent, efficient use of building energy. Maximizing systems performance within every project’s goals and budget ensures fiscal sustainability and a healthier built environment. Sustainable design goes beyond energy efficiencies to reduce the impact of buildings on our planet and improve the well-being and satisfaction of patients, visitors and staff. EYP Energy provides a unique platform of services proven to substantially improve energy efficiency beyond ASHRAE baselines and assure annual cost savings. Our data-driven approach delivers results in all types of facilities at every stage in their life cycle.
/ services

Architecture
- Design
- Planning
- Programming
- Interior Design
- Life Safety
- Signage & Wayfinding
- Workplace Design

Energy
- Audits & Feasibility Studies
- Commissioning/Retro-commissioning
- Energy Design Assistance
- Energy Modeling
- Energy Performance Benchmarking
- Energy Master Planning
- GHG Inventory & Climate Action Planning
- Renewable Energy Integration

Engineering
- Electrical
- Fire Protection
- Mechanical
- Plumbing
- Security
- Structural
- Telecommunications

Consulting
- Fundraising
- Graphic Design
- Public Relations
- Software Development

Delivery types
- Building Information Modeling (BIM) For Virtual Design & Construction
- Design/Build and Design/Bid/Build
- Term Contracts
The design of healthcare environments has a profound impact on patient outcomes as well as staff effectiveness. We advance innovative solutions that balance human, operational, and technical needs to create flexible designs that enable superior outcomes. Sustainable design elements such as natural lighting contribute to a healthier indoor environment while helping to control energy costs. We believe all hospitals can become total healing environments that inspire and enrich human, environmental, technological and operational experience.

**representative projects**

**District of Columbia Department of Mental Health**, Washington, DC
Saint Elizabeths Hospital

**FirstHealth of the Carolinas**, Rockingham, NC
Richmond Memorial Hospital Emergency Department

**Nash Healthcare**, Rocky Mount, NC
Interior Design Projects

**North Carolina Department of Corrections**, Raleigh, NC
North Carolina Corrections Institution for Women Healthcare Facility

**Randolph Hospital**, Asheboro, NC
Outpatient & Cancer Center

**UNC Hospitals**, Chapel Hill, NC
Imaging & Spine Center

**UNC Hospitals**, Hillsborough, NC
Hillsborough Hospital

**Veterans Administration**, Albany NY
VA Medical Center
Goals: This rural community hospital sought to create a caring environment promoting safety, comfort, healing, and wellbeing that integrates two, independent outpatient centers on an existing site while providing the flexibility to accommodate changes in technology, treatment and operations.

Strategies: Best-practice models were analyzed in relation to program options. Elements such as Infusion’s healing garden view, spatial design for art therapy, and the tree-filled main lobby enhance the patient experience. Open treatment areas with mobile components optimize staff effectiveness, while creating and enhancing space for patient families and community.

Flexibility and multifunctionality drove the configuration of everything from office environments to exam, treatment, and operating rooms. A “plug and play” design solution integrated provisions for equipment changes and advancements without sacrificing patient care and experience. Environmentally sensitive design elements contribute to energy savings, improved air quality, and a connection with nature that has proven highly beneficial to patients.

Achievements: The facility exceeds current requirements for spatial flexibility in healthcare design, enabling staff to make in-process adjustments for the operational requirements of individual physicians and treatment staff. The hospital has reported increases in efficiency, productivity, and collegiality. The open and efficient design enhances the hospital’s brand identity.

- 2010 National DBIA Award of Excellence in Healthcare
- 2010 DBIA Southeast Chapter’s Best Project, Private Sector $15 Million
- 2009 Southeast Construction, Best Healthcare Project
- 2009 ABC Carolinas Award of Merit, Healthcare $10-$25 Million

Project Details:
- 56,700 sf new construction
- Outpatient Center with Comprehensive Diagnostic Imaging
- Cancer Treatment Center with Linear Accelerator
**Goals:** UNC Hospitals sought to consolidate related imaging services to allow physicians and patients easy access to world-class care and expertise. Given the significant environmental demands of diagnostic imaging operations, sustainability was a key consideration, as well as preserving a historic grove.

**Strategies:** The design establishes a dynamic presence for UNC Hospitals against the backdrop of the historic grove. Flexible planning and programming drove the design’s potential to include over 20 diagnostic and imaging tools. Sustainable strategies including underground stormwater detention, landscaping shade coverage, light pollution reduction, water-efficient landscaping, and preservation drove site design development.

**Achievements:** This flexible facility houses numerous outpatient programs and is configured to accommodate future technologies. Engineering system design reduces water consumption by 30% and electrical demand by 22%. A Transportation Management Plan for staff reduces traffic and provides convenient patient access by public transportation. Certified LEED Silver, this was the first UNC Hospital facility to earn LEED and North Carolina’s first LEED-certified medical imaging building.

**Project Details:**
- LEED Silver Certification
- 30,000 sf new construction
- Comprehensive Diagnostic Imaging Services
District of Columbia Department of Mental Health (DCDMH) Washington, DC
Saint Elizabeths Hospital

Goals: The DCDMH sought to create a sustainable facility to support the latest trends in mental health treatment and rehabilitation. Maintaining patient and staff security required complete physical separation of general and forensic patient populations.

Strategies: The design organizes therapeutic, educational, and social spaces into live/learn “treatment malls” to mirror the world beyond the hospital. Access to the outdoors, visual and social connectivity, and appropriate levels of privacy were key design drivers. Residential units incorporate a variety of flexible spaces and accessible green space. The high quality workplace includes dedicated off-duty and break spaces for staff.

Achievements: The design and amenities have positively influenced patient behaviors, measurably lowering the incidence of disturbances. With its public theatre and ball field, the hospital has activated its urban community while allowing patients to strengthen their social skills.

- 2011 STE Innovation Award, Gold Medal for Advanced Security System

Project Details:
- 460,000 sf new construction
- 118 acres
- 28,000-square-foot green roof
- 250-seat theatre
- Basketball courts, Ball field
- Lobby museum
Outpatient surgery centers are transforming healthcare delivery for patients, patients’ families, and physicians. Our flexible and holistic design solutions integrate the latest technology, efficient operational flow, and personalized patient care with elements that foster comfort and healing while facilitating family participation. What results are exceptional patient outcomes and highly effective operations.

representative projects

Duke Realty, Holly Springs, NC
Rex Healthcare

Maria Parham Medical Center, Henderson, NC
Medical Office Building

Stanly Regional Medical Center, Albemarle, NC
Medical Office Building

State University of New York at Brooklyn, Brooklyn, NY
Health Science Center Ambulatory Care Facility

UNC Hospitals, Chapel Hill, NC
Hillsborough Medical Office Building 1

UNC Physicians Network, Chapel Hill, NC
Carolina Advanced Health

US Coast Guard, New York, NY
Governors Island Medical Clinic

Veterans Affairs Medical Center, Providence, RI
Research and Rehabilitation Center
**Goals:** The client’s vision to improve local healthcare for a booming population included its community’s quality of life. Sustainability and energy efficiency were key drivers for this fast-track design and construction project.

**Strategies:** 3D BIM models facilitated planning and determining best-fit solutions for energy efficiency and sustainability. LEED Core and Shell specifications informed the design strategy, which earned innovation credits by maximizing biodiversity and stormwater management with open, vegetated space. The building’s orientation maximizes visibility; its transparency creates a strong connection between the building and its context.

**Achievements:** The building’s transparency and orientation contribute to high visibility for Rex Healthcare’s brand in harmony with its community surroundings. The first of two planned phases, this project houses urgent care, physicians’ offices, imaging and diagnostic functions, Rex Pediatric, and Rex Heart and Vascular. All fast-track goals were achieved with LEED Certification recognized for exemplary performance with maximum open green space.

- 2012 ABC Carolinas Eagle Award, Healthcare $5-$10 Million (with Brasfield & Gorrie)
- 2012 Triangle Business Journal Space Award, Top Office Development

**Project Details:**
- LEED Certification
- 34,238 sf new construction
Goals: UNC Health Care and Blue Cross & Blue Shield of North Carolina partnered to create a new model for the ambulatory care of chronically ill patients. Existing laboratory spaces were renovated to support new workflow processes and advanced, multi-disciplinary and non-traditional delivery methods.

Strategies: The design team analyzed best practices in population management to develop alternatives for improved throughput and delivery, as well as strategies for promoting a healing environment. Extensive planning, design review, and coordination met an accelerated construction schedule. Phase 1 focused on demolition, under-slab utilities, and framing partitions. Phase 2 included design of interior finishes and building systems.

Achievements: The clinic designs, implements; and tests new workflow processes and delivery principles including e-visits, home monitoring, tele-visits, group visits with specialists, and email. Its commitment to patient-centered care with a multi-disciplinary team translates into fewer patients seen on a daily basis than in a traditional primary care practice. The practice anticipates caring for approximately 5,000 patients during its three-year trial.

Project Details:
• LEED Certification
• 10,400 sf renovation
Changes in research methodology and culture are influencing clients’ expectations and requirements for translational facilities that support collaboration and interdisciplinary exchange. Our high-performance designs have the flexibility and adaptability to enable researchers to advance biomedical discoveries and develop next generation diagnostic tools and treatments.

Research into emerging infectious diseases presents rigorous requirements for biosafety, biosecurity, and radio-shielding as well as pressure, temperature/humidity, and vibration control. We bring a deep understanding of biosafety and biosecurity features critical to creating effective, hospitable environments that safeguard researchers and experiments.

**representative projects**

**New York University**, New York, NY  
Center for Genomics and Systems Biology

**The Jackson Laboratory**, Bar Harbor, ME  
East Research Building Expansion

**UNC Chapel Hill School of Medicine**, Chapel Hill, NC  
Carolina Crossings Lab

**UNC Pembroke**, Pembroke, NC  
Biotechnology Research Facility

**UNC School of Medicine**, Chapel Hill, NC  
North Carolina Translational and Clinical Sciences Institute

**UNC Wilmington**, Wilmington, NC  
MARBIONC, Marine Biotechnology Research Facility

**University at Albany**, Rensselaer, NY  
Gen*NY*Sis Center for Excellence in Cancer Genomics
**Goals:** The University required a flexible research environment to support its new Biotechnology degree program, as well as a center for developing innovative training and research opportunities through working partnerships with academic, business, and local government entities.

**Strategies:** The team aligned with UNCP’s building committee to advance a best-fit design to meet the demands of multiple programs and user groups. In-depth project definition and pre-design phases reviewed conceptual options and provided forums for open, informative discussion. Graphics of each option presented alternatives for building and program expansion. The facility provides a “theory-into-practice” environment for education and training for students, community, and industry; research initiatives; technology development and transfer; and regional economic transformation and development.

**Achievements:** The project integrates with the existing Carolina Commerce and Technology Center, enhancing the service capacity and capabilities of both programs. In addition to supporting the Biotechnology program, the facility provides workforce training and offers entrepreneurs business support and connection to capital sources.

**Project Details:**
- LEED Certified
- 4,635 sf new construction

University of North Carolina at Pembroke, NC
Biotechnology Research Facility
Goals: To enhance research facilities on its constrained campus, New York University sought a state-of-the-art interdisciplinary research center behind the historic facades of three 100-year-old buildings in a dense urban neighborhood.

Strategies: The Center is innovatively planned as a ten-story, vertical scientific community to promote circulation and interaction between floors. Behind the historic facades, demolition of the existing buildings and new construction proceeded in phases. Flexible, open-plan laboratories efficiently co-locate more than one hundred genomics and bioinformatics scientists. The facility also contains environmentally controlled rooms for plant growth and other biological functions.

Achievements: Integration and close collaboration with partner architects, contractors, and the client kept this ambitious project on track. EYP is Executive and Collaborating Architect in association with Ennead Architects.

Project Details:
• LEED Certification
• 71,000 sf new construction
• Core laboratory
• Dry laboratory
• NMR suite
• Vivarium
• Wet laboratory
**Goals:** The University required a world-class facility to advance cancer genomics research. Gen*NY*Sis was envisioned as a research destination showcasing the public-private partnership of academic, industrial, and government scientists.

**Strategies:** Flexible, state-of-the-art laboratories appeal to a wide range of tenants investigating the molecular mechanisms of cancer. Specialized spaces include a laser capture microdissection (LCM) facility, transgenics core laboratory, microarray facility, and vivarium. Extensive glazing introduces natural light deep into laboratory spaces, and a two-story lobby accommodates symposia and assemblies.

**Achievements:** This fast-track project, the first of the tech park’s proposed 1 million square feet of development, created a multi-tenant, revenue-generating facility that supports cutting-edge genomics research.

**Project Details:**
- 125,000 sf new construction
- DNA microarray
- Transgenics core laboratory
- Vivarium
- LCM facility
Educating the next generation of medical and allied health professionals is critical to our communities and our world. Advances in biomedical science, rapidly evolving technologies, and research into how learning works are driving changes in the planning and design of medical and allied health education facilities. Today's academic medical environments are more than the sum of their parts—classrooms, labs, offices, and study spaces. Our flexible, sustainable designs foster collaboration and stimulate effective intellectual interactions.

representative projects

City University of New York, New York, NY
Sophie Davis School of Biomedical Education

East Carolina University School of Dentistry, multiple locations
Service Learning Centers

New York University, New York, NY
College of Nursing, College of Dentistry & Bioengineering Institute

Tidewater Community College, Norfolk, VA
Regional Health Professions Center

UNC School of Medicine, Chapel Hill, NC
Bioinformatics Building

UNC School of Medicine, Chapel Hill, NC
Bondurant Hall

UNC Wilmington, Wilmington, NC
School of Nursing
University of North Carolina
School of Medicine Chapel Hill, NC
Bondurant Hall

**Goals:** UNC sought to enlarge and adapt an obsolete 1960s lab building to reflect its identity as the nation’s leading public school of medicine and provide flexible as well as dedicated teaching spaces.

**Strategies:** The design team partnered with user groups to develop strategies to balance the needs of people and programs. The building core was purged to create an open, vaulted lobby that seamlessly anchors the old and new classroom wings. 3D modeling helped develop best-fit design solutions and convey design intent, identifying the full implications of critical decisions.

**Achievements:** The School of Medicine Campus provided the framework for the comprehensive renovation and two substantial additions, revamping the school’s image and doubling the original building’s size to serve as a gateway to the school for prospective students and the public. The design expresses an open, welcoming image appropriate to the Medical School.

- 2007 Bronze Citation, Educational Interior Design Excellence, American School & University

**Project Details:**
- 61,320 sf renovation
- 58,046 sf new construction
**Goals:** The School of Medicine required an interdisciplinary home for the Department of Ophthalmology and related computer science for the interpretation and management of biological data for vision research. Less than a year before scheduled completion, 100 additional faculty and staff had to be accommodated.

**Strategies:** The building includes four full floors and two partial floors of office space, as well as flexible conference rooms and a technologically sophisticated auditorium. The multistory lobby and gracious stair design promote social interaction among the building’s different disciplines. Flexibility in floor plan design and the configuration of systems furnishings and team collaboration proved their worth in accommodating the 100 additional occupants without adversely impacting the construction schedule.

**Achievements:** The six-story building provides dry research and office space for a multidisciplinary group of researchers and anchors an important quadrangle on the School of Medicine Campus. The 125-seat lecture hall accommodates Grand Rounds in Ophthalmology and other campus events. The symbolic center of the Bioinformatics Building is its five-story monumental stair with a wall sculpture inspired by the double helix of a DNA strand.

**Project Details:**
- 152,000 sf new construction
- 125-seat lecture hall
Goals: The co-location of Nursing, Dentistry, and Bioengineering into a new signature facility sited on its First Avenue Health Corridor at 26th Street will allow NYU to advance a new model for curricular collaboration. The transformative, sustainable design celebrates the University’s innovative vision and urban setting.

Strategies: The 11-story building will include new teaching spaces, study commons, student services, research laboratories, and offices for the Colleges of Nursing and Dentistry, as well as NYU Polytechnic’s Medical Bioengineering Institute. Learning commons will provide a unique destination for students and faculty. Approximately 22,000 net square feet of new laboratory space will support synergistic and collaborative programs in biomaterials, biomimetics, and medical bioengineering.

Achievements: The design employs a variety of sustainable strategies – including high-performance glazing, shading devices, natural ventilation, chilled beams, solar hot water heating, and a high-albedo roof – to achieve its goal of LEED Silver certification. The project is one of several envisioned for NYU over the next decade. EYP is Executive and Collaborating Architect in association with KPF.

Project Details:
• 170,000 sf new construction
/ markets

**Healthcare**
- Hospitals & Treatment Centers
- Ambulatory Care
- Medical Education
- Biomedical Research

**Science & Technology**
- Life Sciences & Biotechnology
- Physical & Natural Science
- Agricultural & Animal Science
- Electronics & Nanotechnology
- Biocontainment
- Science Parks

**Higher Education**
- Classrooms & Academic Support
- Libraries & Learning Commons
- Medical & Professional Schools
- Student Life & Campus Services
- Undergraduate Science Teaching & Research

**Corporate & Workplace**
- Conference & Training Centers
- Executive Headquarters & Administrative Offices
- Network Operations & IT Infrastructure
- Research, Development & Manufacturing
- Workplace Design

**Government**
- Office, Administration & Operations Facilities
- Embassies & Consulates
- Training & Education Facilities
- National Landmarks & Monuments
- Archives & Libraries
- Secure & Classified Facilities
healthcare clients

A.O. Fox Memorial Hospital
Amsterdam Memorial Hospital
Camden Medical Park
Craven Regional Medical Center
Duke University Medical Center
ECU School of Dental Medicine
FirstHealth Richmond Memorial Hospital
Fort Bragg Medical Clinic (USACE)
Halifax Memorial Hospital
Jacobi Medical Center
Lenoir Memorial Hospital
Martin General Hospital
Montgomery College
NC Correctional Institution for Women
Northern Health Authority of British Columbia
NYU School of Dentistry
Onslow Memorial Hospital
Randolph Hospital
Rowan Regional Medical Center
Sitrin Health Center
St. Clare’s Hospital
St. Peter’s Hospital
SUNY Upstate Medical University
UNC School of Medicine
US Coast Guard
University of New England
VA Medical Center, Albany, NY
VA Medical Center, Coatesville, PA
VA Medical Center, Northport, NY
Virginia Commonwealth University
Waterstone Medical Office Building
White Plains Hospital
Albany Medical Center
Anson County Hospital
Chowan Hospital
CUNY Sophie Davis School of Biomedical Education
ECU Brody School of Medicine
Ellis Hospital
Four Winds Hospital, Saratoga
Fort Dix Hospital (USACE)
Harlem Hospital Center
Johnston Memorial Hospital
Maria Parham Medical Center
Mary Imogene Bassett Hospital
Nash Health Care System
New Hanover Regional Medical Center
NY Polytechnic
NYU School of Nursing
Pitt County Hospital
Rex Healthcare
Saint Elizabeths Hospital, DCDMH
Stanly Regional Medical Center
St. Mary’s Hospital
SUNY Stonybrook School of Dental Medicine
Tidewater Community College
UNC Hospitals
University at Albany
University of Pennsylvania
VA Medical Center, Asheville, NC
VA Medical Center, Fayetteville, NC
VA Medical Center, Providence, RI
Wake Forest Baptist Health
Wayne Memorial Hospital
Watson Army Hospital (USACE)
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Pace University
Princeton University
Providence College
Rensselaer Polytechnic Institute
Rockefeller University
Roger Williams University
Rollins College
Siena College
St. John’s University
Stanford University
SUNY Binghamton
SUNY Environmental Science & Forestry
SUNY Geneseo
SUNY New Paltz
SUNY Plattsburgh
SUNY Stony Brook
Swarthmore College
Temple University
The Catholic University of America
The College of New Jersey
The College of Saint Rose
The College of New Rochelle
The Ohio State University
The Richard Stockton College of NJ
The Sage Colleges
The University of Akron
Tidewater Community College
Transylvania University
Trinity University
University of California
University of Maryland, Baltimore County
University of New Hampshire
University of Rhode Island
University of North Carolina (UNC)
U.S. Coast Guard Academy
Virginia Commonwealth University
Washington and Jefferson College
Worcester Polytechnic Institute
Pennsylvania State University
Princeton Theological Seminary
Quinsigamond Community College
Rochester Institute of Technology
Rockland Community College
Rockhurst University
Rutgers University
Skidmore College
St. Joseph’s College of Maine
Stetson University
SUNY Cortland
SUNY Farmingdale
SUNY Maritime
SUNY Oneonta
SUNY Purchase
SUNY Upstate Medical University
Syracuse University
Texas Tech University
The College of the Holy Cross
The College of William & Mary
The Richard Stockton College of NJ
The University at Albany
The University of Saint Joseph
Towson University
Trinity College of Washington, DC
Union College
University of Maryland, College Park
University of Mary Washington
University of Pennsylvania
University of Scranton
University of Virginia
U.S. Military Academy, West Point
Virginia Tech
Wayne State University
Yeshiva University
government clients

Air Education and Training Command  Air Force Civil Engineer Support Agency
Air Mobility Command  Air National Guard
Architect of the Capitol  Armed Forces Medical Intelligence Agency
Army Contracting Agency  Army National Guard
Brookhaven National Laboratories  Bureau of Alcohol, Tobacco, Firearms and Explosives
Classified Agencies  Drug Enforcement Administration
Federal Emergency Management Agency  Federal Law Enforcement Training Center
General Services Administration  Knolls Atomic Power Laboratory
Library of Congress  Marine Corps University (Quantico)
National Archives & Records Administration  National Cancer Institute
National Guard  National Institutes of Health
National Oceanic & Atmospheric Administration  National Park Service
Naval Facilities Engineering Command  Navy Morale, Welfare and Recreation
New York Power Authority  New York State Energy Research & Development Authority
North Carolina State Construction Office  Pentagon Renovation Office
Smithsonian Institution  Transportation Security Administration
United Nations  US Air Force
US Army  US Army Corps of Engineers
US Department of Agriculture  US Department of Homeland Security
US Coast Guard  US Coast Guard Academy
US Customs and Border Protection  US Department of Commerce
US Department of Defense  US Department of Justice
US Federal Bureau of Investigation  US Food and Drug Administration
US Department of Health & Human Services  US Department of State
US Department of State Overseas Bldg Ops  US Department of the Treasury
US Department of Veterans Affairs  US Geological Survey
US Immigration and Customs Enforcement  US Marine Corps
US Merchant Marine Academy  US Military Academy (West Point)
US Naval Academy (Annapolis)  US Naval Observatory
US Navy  US Secret Service
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/ energy clients

Albany County Times Union Center
Albany Medical Center

Albany Pine Bush Preserve
Arts Guild of Old Forge

Barnard College
Barton Mines

Belayre Mountain Ski Center
Best Western

Bridgewater College
Brown University

Browns Brewery
Bucknell University

Carnegie Learning Center
Cazenovia College

City of Cohoes
City of Poughkeepsie

College of Nanoscale Science and Engineering
Comfort Inn & Suites

Dartmouth College
DASNY

Finger Lakes Community College
Florida Southern University

Fort Ticonderoga
GE Renewable Energy

General Services Administration
GlobalFoundries

Golden Corral
Hamilton College

Harvard University
Herkimer County Community College

Hudson Valley Community College
Kean University

Millbrook School
Mount Saint Mary College

National Grid
National Park Service

New Jersey Institute of Technology
New York Power Authority

NYS Energy Research & Development Authority
New York State Thruway Authority

Office of General Services
Pleasant Night Inn

Preservation League of New York
Price Chopper Stores

Providence College
Rensselaer Polytechnic Institute

Rockland County Community College
Roger Williams University

Saratoga Springs State Park
Schoharie County

State University of New York
SUNY Upstate Medical University

Syracuse University
The College of New Jersey

The College of Saint Rose
The College of the Holy Cross

The University at Albany
The Walt Disney Company

Town of Glenville
Union College

United Nations
University of Rhode Island

University of Scranton
University of Virginia

US Department of State
Washington and Jefferson College

Worcester Polytechnic Institute
Yeshiva University

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