



Engineering and Planning

focused on building resilient communities through integrated design and place-making.

ENGUITYNJ.COM

CAPABILITY STATEMENT

ENGINEERING | PLANNING | SURVEYING | DRONE SERVICES
8(a), HUBZone, WBE, WOSB, DBE, SBE, EDWOSB



ENGUITY INFRASTRUCTURE is a full-service Engineering and Planning Firm focused on building resilient communities. Our services serve all aspects of public and private infrastructure, including transportation, streetscapes, utilities, public facilities, parks, waterfront structures, storm hardening, GIS, urban planning, transportation planning, redevelopment, site design, landscape architecture, green infrastructure, and storm preparedness. Our focus is sustainable design solutions that seek to strike a balance to serve all aspects of the community. Through comprehensive planning and design, we consider how people, businesses, and the environment will achieve the most benefit. Striking this balance, we deliver optimum solutions.

Our Philosophy in our workplace, in our approach to planning and design, and when interacting with the Public is that Diversity and Balance matter. Our approach to planning and design is to find a diverse solution that addresses that balance which serves all aspects of society, which are the People including residents, visitors, and users; Industry and Business including the movement of goods; and that serves the Environment. Any firm can fix infrastructure challenges by putting it back the way it was before, it takes innovation to consider how people, businesses, and the environment will get the most benefit and redesign an integrated solution. We are versed finding a common ground with the public that strikes that balance to move projects forward in a manner that is transparent and respectful of all resident, business, and environmental concerns.

CORE COMPETENCIES

Our Services include:

- Roadway & Highway Design, Complete Streets, and Streetscapes
- Coastal Engineering
- Traffic Engineering and Transportation Planning
- Landscape Architecture
- Surveying
- Permitting
- Construction Management
- Storm & Disaster Preparedness; Response & Recovery Services
- Public Utilities
- Geographic Information Systems
- Park Design, Sports Engineering, and Recreation
- Stormwater Management and Green Infrastructure
- Unmanned Aerial Systems (UAS)

Past Performance

ENGenuity's valued clients include the City of Hoboken, Jersey City, Hudson County, Jersey City Redevelopment Agency, Borough of Oceanport, Red Bank RiverCenter, Borough of Chatham, City of East Orange, Neptune Township, American Real Estate Opportunity Fund, and Engineering and Architectural firms performing Government, School Board, Public Utility, and Institutional work that hire ENGenuity as a sub-consultant.

What sets ENGenuity Infrastructure apart from the competition

- Our Approach to Engineering balances the three principals of sustainability: People, Profit, and Planet (i.e. Residents, Businesses, and Environment).
- We are a full-service engineering firm that drives projects from inception through construction.
- Our focus on transparency and collaboration results in projects that move forward embraced by the communities they are designed to serve.

Federal Certifications

- SBA – 8(a)
- SBA – HUBZone
- SBA - EDWOSB
- WBENC - WBE
- WBENC - WOSB

State Certifications

State of New Jersey

- State of New Jersey WBE
- State of New Jersey SBE (Category 2)
- State of New Jersey DBE
- NJ DPMC Pre-Qualified
- NJ School Development Authority Pre-Qualified
- Public Works Contractor Registration
- Port Authority NYNJ SBE & WBE

State of New York

State of Delaware

State of Pennsylvania

NAICS Codes

- 541330 – Engineering Services
- 541360 – Geophysical Surveying and Mapping Services
- 541611 – Administrative Management
- 541320 – Landscape Architectural Services
- 541620 – Environmental Consulting

General Information

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