



> 211 Warren Street,
Newark NJ 07103

> (973) 358-5020

> Brian Grant, PE | bgrant@grantecg.com

WWW.GRANTECG.COM

(DBE, MBE, SBE, GSA) Tax ID: 26-1426983

COMPANY PROFILE

Grant Engineering & Construction Group, LLC (Grant Engineering) was established in 2007 to provide civil engineering and construction management services. These services are currently provided to our clients in New Jersey, New York City, and the US Virgin Islands (St. Thomas).

The services that Grant Engineering provides are as follows:



PLANNING

Infrastructure Assessment
Capital Improvement
Land Use Master Plans



ENGINEERING

Site Civil Engineering
Structural Engineering



SURVEYING

Boundary Surveys
Topographic Surveys
Construction Stakeout
Infrastructure Mapping



CONSTRUCTION

Construction Management
Program Management
Construction Inspection
Contract Administration

These services are provided to public and private clients in the following market sectors:

MARKET SECTORS



- Water and Wastewater
- Government (Local, County)
- Residential/Commercial Site Development
- Education (K-12)
- Transportation (Roads and Bridges)

Our focus is to ensure that the objectives of our clients are met with respect to return on investment, sustainability of investment, and customer experience. We integrate engineering design standards and regulations with our client's financial and functional requirements. The objective of this integration is to ensure that the end user has an asset that is functional, safe, and easily maintained. Our past experience in the public and private sectors benefits our clients in that we understand the cultures of the respective organizations. Grant Engineering is led by an experienced senior team. The average member of this team has over 25 years of experience as an engineer, surveyor, and/or construction manager. In addition to this experience, the firm continues to invest in engineering software and technology that increases productivity and provides more effective products for our clients. We have invested in RTK GPS, robotic total stations, and Civil Design software that allow our employees to more effectively serve our clients. specific project information is available in our Project Experience Profiles which are created for our larger projects. A summary of our certifications, clients, services, and projects can also be found in our Firm's Capabilities Statement.