

NE&C COMPANY PROFILE

Northeast Engineers & Consultants, Inc. (NE&C), established by Blake Henderson in 1987, is based in Middletown, RI, with additional offices in West Bridgewater, MA and Ventura, CA, and Iraq. The firm offers a broad range of multi-disciplinary services and specializes in civil, site, transportation and waterfront engineering; municipal land use; land surveying; permitting and site planning. NE&C also provides expertise in geotechnical, environmental, structural engineering, materials testing and construction management. In 2003, the Providence Business News ranked NE&C as the 3rd largest and 3rd fastest growing privately-held multi-disciplinary engineering firm in the State of Rhode Island. NE&C is widely known as the largest Professional Engineering firm on Aquidneck Island and the largest waterfront engineering firm in the State.



NE&C also houses an internal materials testing laboratory, which has recently been CCRL inspected and is AASHTO certified. In the past rounds of inspections, NE&C was the only firm with a testing laboratory in Rhode Island that was certified by AASHTO. NE&C lab technicians possess both ACI and MCIB certifications.

Recent accreditations also include certification by the United States Army Corps of Engineers to provide materials testing, with NE&C being the only firm currently designated as such in the State of Rhode Island.

To be responsible in today's society, the process of rational design must be environmentally, politically, socially and aesthetically correct. To respond to these requirements, NE&C has created a corporate environment comprised of engineers and technicians carefully selected for, and dedicated to, technical and professional excellence. NE&C has recruited with a great deal of care in order to select only the best people to join our firm. Due to this selective recruiting, we have been able to apply high quality, responsible services that have provided cost effective solutions to our clients for over seventeen years.

The Rhode Island office presently employs more than forty full-time professionals, five having achieved advanced degrees in their field of expertise. Ten of these individuals are also certified as Professional Engineers (P.E.'s) and three as Engineers-In-Training (E.I.T.). Our engineers employ the latest Computer Aided Engineering Design (CAE/CAD) and concurrent engineering to enhance performance and task execution.



NE&C has experience with individual studies focusing on a single issue as well as in broad-based projects involving integration of multiple resources.



We understand the interrelationships between various technical disciplines and the manner in which they apply to the project at hand, an essential requirement for timely completion of projects. The firm brings the following attributes and capabilities to serve our clients' needs:

- Direct resources for project tasking, supervision, quality assurance and contract management
- Ability to provide all required technical disciplines and proven project management expertise
- Experience and knowledge of municipal, State and Federal regulatory processes and their unique application to various projects
- Ability to respond to multiple tasks with the necessary resources while maintaining a superior level of service delivery and cost control

We also believe that in the case of permitting and working with local municipalities and State agencies, an experienced and persuasive public speaker can be a key component to the presentation of any plans or technical discussions. Blake Henderson (C.E.O., P.E.) and Eric Offenberg (President, P.E.) have extensive experience testifying before both municipal and State boards and as such, possess a particular level of comfort and effectiveness in the public forum.

NE&C provides timely communications to our clients and manages project schedules systematically so that our clients are always informed and involved. Our success is based on the delivery of quality services on time, and on budget. If selected, our company will not disappoint you.

