

Firm History and Management

Remington & Vernick Engineers (RVE) is one of the oldest established consulting firms in the country and has successfully completed thousands of planning, engineering and capital infrastructure improvement projects. We represent diverse clients throughout the Mid-Atlantic—some of whom we have served for more than a century. Our professional staff includes experts in the major areas of engineering required to support capital facilities and infrastructure improvements, land use planning and redevelopment, tax map maintenance, GIS database, environmental support services, resident engineering, construction inspection, owner's representation, program management, technical and administrative support services. We continue evolving to meet and respond to the challenges of technology, the marketplace and our clients while maintaining our focus on quality and service.

RVE operates 13 offices. These include our Haddonfield, NJ headquarters and additional New Jersey offices in Cherry Hill, Cinnaminson, Wildwood, Pleasantville, Toms River, Old Bridge and Secaucus. We also have offices in Conshohocken, Bucks County and Pittsburgh, PA; Laurel, MD and Newark, DE.

Municipal Representation and Management

RVE's appointments include Engineer and Planner to the municipality and its Planning, Zoning and/or Land Use Boards. Communities rely on RVE to act in a partnership to provide reliable cost-efficient, cost-effective services. We provide each municipality with a dedicated professional who offers personalized service and provides access to our comprehensive planning, engineering, landscape architecture and construction management expertise.

Our multidisciplinary professional staff support each municipality in the technical disciplines required. We support municipalities through a project's lifecycle—from capital budget development, through design, construction, and project final close-out. We routinely conduct public meetings, prepare grant applications, coordinate with outside agencies and resolve contract disputes. Our clients ultimately have access to the expertise of more than 350 professionals who work as one project team to best serve their needs.

Why RVE?

- Clients receive the personalized service of a boutique firm, backed by the multi-disciplined team typically found in larger engineering firms
- We are committed to the municipalities we serve: our employees reside in the hundreds of communities where we manage projects
- We are part of the community fabric we serve
- Our multiple locations ensure that we can responsively support projects anywhere in the state
- Our stability is coupled with an ongoing commitment to innovation

Contact Information



John M. Pyne, PE, CME
Executive Vice President
Director of Corporate Development
John.Pyne@rve.com
856-795-9595

Municipal Support Service Capabilities

RVE provides professional design, planning and construction services for infrastructure capital improvements; environmental remediation; utilities collection and distribution; treatment design; public facility additions and renovations; park and recreation improvements; redevelopment and master planning projects. Our experience is applicable to urban and rural communities with an emphasis on understanding each community's individual goals and vision.

Innovative Ideas/Forward Thinking Engineering

RVE remains in the forefront of new ideas and technologies to advance the communities we serve. Innovations can include technological advancements, using of state-of-the-art materials, promotion of new, improved methodologies, and unconventional thinking to increase the value of the projects we design. Since our founding in 1901, RVE has employed innovation in our projects.

RVE is committed to providing our clients with the most updated technology available. We offer time-lapse cameras to document project progress as relevant. Our clients use time-lapse photography images in numerous ways: for operations analysis and improvement, public relations, community outreach and dispute resolution.

RVE uses drone footage taken by a licensed drone operator on staff. This footage provides a fast, cost-effective solution to document infrastructure assets. Our drone equipment takes high-resolution, geo-tagged images and videos of our clients' projects and assets. Drone footage is useful when photographing bridges, water towers and other structures that are difficult to access with a photographer and traditional camera. Drone images can be directly saved into a municipality's Geographic Information System (GIS) for immediate recall and reference, enhancing the municipalities' ability to accurately plan future capital infrastructure investment. Drone footage is also used to document project progress.

RVE employs rapidly evolving 3D printing technology as an additional tool to help envision a new project. These printers allow us to take traditional CAD and other 2-dimensional designs to create prototypes, models and products out of materials such as plastics. These 3D models serve several purposes. They are used by our team to complete the design by avoiding spatial conflicts during construction. Creating 3D model "prints" of projects allows us to show our clients and communities the resulting product before design is complete, increasing the likelihood of project acceptance. 3D prints can also serve as a distinctive "as built" of the final structure or project.

Click [here](#) to see more.

Drone Technology



Townsend Inlet Bridge, Cape May County, NJ



City Hall, Philadelphia, PA

3D Printing

