



1971 Route 34 • Wall, NJ 07719

Contact: Bill Chaney
Tel. 732-449-0099 x280
Email: bchaney@innovativeengineering.net

FOR IMMEDIATE RELEASE

Innovative Engineering, Inc. (IEI) Has Strategically Integrated All Professional Engineering Services and Re-Launched its Electrical Division:

IEI is pleased to announce that it has strategically streamlined all of the professional engineering services the firm offers into its corporate headquarters in Wall Township to accommodate its clients ever growing needs for a fully integrated and coordinated engineering firm. The clients of IEI have begun to benefit from having Civil, Geotechnical, Electrical, Mechanical, and Structural disciplines all in the same location producing the quality results that they are used to and expect.

The consolidation into one main office location has allowed the firm to recruit and hire key engineers from around the region to accommodate the growing needs of our clients. As a result of our client demands becoming increasingly larger in scale and magnitude, the staff we have added has allowed us to tackle their engineering and design initiatives with continued quality, accuracy, and speed; now that IEI has a firmly established and re-launched electrical division in Wall Township.

Some of the newest additions to our IEI team, namely John Dean and Abel Lampa, PE come from the power and utility electrical engineering field, and have extensive experience with substation design, power generation facilities, high voltage electrical engineering, electric transmission & distribution, and system protection. John is the Department Manager of the electrical division and is responsible for the day to day operations of the department as well as the lead on all of the power and utility related projects. Abel, as the Assistant Department Manager, is a talented power and utility electrical engineer yet has extensive mechanical, electrical, plumbing (MEP) experience, and he will be responsible for the engineering and design of industrial, commercial, residential, and municipal buildings. Both John and Abel come with over thirty years of engineering experience each and have a staff of four senior project engineers and three designer drafters working directly for them.

In addition, this logistical move also brought the “**Energy and Renewables Team**” under the same roof. The IEI team has worked on some of the largest photovoltaic installations in the North east, and has successfully engineered and designed well over 200MW’s of ground, roof, and carport mounted photovoltaic projects.

IEI’s “**Energy and Renewables Team**” was also part of an expanded team to engineer the first municipal wind turbine in the state of New Jersey, successfully permitted the largest proposed solar farm in the state, have helped shape state legislation around the classification of solar farms, successfully engineered hydrogen fuel cell power backups, produced dozens of engineering drawings for energy auditors, worked extensively with solar thermal and solar hot water technologies. The teams excellent professional engineering, design and project management, services have afforded the IEI’s “**Energy and Renewables Team**” with the opportunity to produce great results for some of the largest EPC contractors, energy audit firms, energy service companies, power utilities, PPA providers, architects, electricians, general contractors, and manufacturers currently in the US.

In addition to the above focus, the IEI team continues to provide advanced telecommunications and wireless services related to; cellular towers and sites, data centers, switches, central offices, as well as all other aspects of telecommunications infrastructure and integration engineering.

"We have continued our expansion deeper and wider into the power, energy, utility, and telecom markets, and these strategic logistic moves have continued to set us apart," said Lou Scheidt, P.E. P.P., President and CEO of Innovative Engineering, Inc.

Please call to discuss the ways we can work with you on your current or upcoming project.

IEI's corporate headquarters is conveniently located in Wall Township, Monmouth County, New Jersey - a location that has allowed the firm to respond to clients' needs in a timely and efficient manner for the past 34 years. IEI provides high quality professional engineering and design services to municipalities, educational facilities, governmental agencies, property owners, alternative energy companies, real estate developers, telecommunications companies, architectural firms, housing developers, retail companies, and utility companies. The diverse staff of over 50 professionals, with over 10 professional engineers (PE's), licensed in over 30 states, has a long-standing, proven record of accomplishment and producing results in a cost-effective manner that maximizes their clients' engineering investment. The firm is also a registered SBE in the state of New Jersey, and an SBA within the United States.

###