



1971 Route 34 • Wall, NJ 07719



21 Cross Avenue • Midland Park, NJ 07432

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

FOR IMMEDIATE RELEASE

Innovative Engineering, Inc. Announces the Completion of the First Municipal Wind Turbine in the State of New Jersey:

The past few months have been exciting and we at Innovative are excited to announce that we were a part of the team which completed GALE, the first municipal wind turbine in the state of New Jersey, in the town of Ocean Gate. Our firm has handled the structural, electrical, civil, and geotechnical portion of this 250kw project and we look forward to many more in the future with wind developers, general contractors, and our clients who have actively perused the wind power market.

Innovative is pleased to state that over the past few years it has continued to embrace and grow to accommodate the solar, wind, and alternative energy industry. Our "**Alternative Energy and Renewables Team**" comprised of the Civil and Geotechnical department under the leadership of Evan Hill, PE, CME has added tremendous value to the team through great project management, site developments, coordination of survey/environmental crews, and by providing excellent civil and geotechnical results. From an electrical and mechanical perspective, Ed Galto, PE has lead his department to perform the highest quality AC and DC work to tailor to our wind and solar clients. On the structural side, Mark Reme, PE, PP and his Structural department have allowed us to provide excellent roof mount, monopole, lattice tower, and ground mount calculations, analysis, and design. The Innovative "**Alternative Energy and Renewables Team**" has produced great results for some of the largest roof and ground mount solar plants and has worked on some of the first few wind turbines in the North East. Innovative is currently working on the engineering for over 75 Megawatts' of the estimated 100 Megawatts' approved solar projects in the state of New Jersey so far in 2009.

"Innovative is able to serve all of the engineering and design needs of its alternative energy clients under one roof and with great results," said Louis A. Scheidt, P.E. P.P., President and CEO of Innovative Engineering, Inc.

Innovative's corporate headquarters is conveniently located in Wall Township, New Jersey, and additionally has an office location in Midland Park, New Jersey. These locations have allowed the firm to respond to clients' needs in a timely and efficient manner for the past 30 years. Innovative provides high quality engineering services to municipalities, educational facilities, governmental agencies, property owners, solar/wind companies, real estate development professionals, national telecommunication/communication companies, architectural firms, housing developers, retail companies, and power/utility companies. Our diverse staff of over 50 professionals, with over 10 professional engineers (PE's), licensed in over 20 states, has a long-standing, proven record of accomplishment and producing results in a cost-effective manner that maximizes our clients' engineering investment. Innovative is also a registered SBE in the state of New Jersey. Innovative provides civil, solar/wind/renewable, environmental, survey, structural, electrical, mechanical, plumbing, geotechnical, municipal, power, alternative energy, and telecommunications engineering services to its broad base of clients.



###