Company Profile:
Located in Upstate New York since 1968, Trek manufactures high voltage amplifiers, piezo drivers, power supplies, e-chuck supplies, and function generators for demanding applications. The company also makes electrostatic measurement instruments for high performance applications; products include electrostatic voltmeters as well as electrostatic sensors and detectors, charged plate monitors, surface resistance/resistivity meters and ionizers for electrostatic discharge (ESD) applications. Trek products are used in electrophotography, ESD, piezoelectronics, semiconductor equipment and a wide variety of R&D applications.

Trek high voltage amplifiers feature exceptional DC stability and excellent wideband performance enabling generation of precise waveforms to drive capacitive loads, thereby enhancing the precision and performance of multi-million dollar OEM equipment as well as lab-scale research endeavors.

Trek products for electrostatic measurement enable development or enhancement of electrostatic-controlled equipment & systems, or improved management of electrostatic-sensitive processes & environments, resulting in increased quality, productivity or innovation for the user.

Affirmative Action: Trek has developed and has on file affirmative action programs required by the rules and regulations of the Secretary of Labor.

RoHS, WEEE, REACH: Trek is in the process of complying with these initiatives but is exempt in some cases. Please go to http://www.trekinc.com/library/RoHS.asp for more information.

Facilities & Equipment:
Lockport, NY:
Main Office, Sales & Marketing, Accounting Manufacturing, Shipping/Receiving 58,000 sq. ft.
High-voltage handling capabilities TORRENT EMS Contract Electronic Manufacturing Services (relocated to Lockport from Orchard Park mid 2015)

Technology Center Research & Development, Design Engineering 12,000 sq. ft.
Extensive design and test capabilities

Expertise:
Extensive application knowledge
Experts in electrostatics
Proprietary technology offers innovative solutions
Established track record of long-term relationships
Calibration and repair services
Innovative probes enhance the utility of our electrostatic voltmeters
Custom OEM products represent a significant portion of our business
For detailed custom OEM product and core competencies information please visit: www.trekinc.com/products/custom.asp
www.trekinc.com/about/corecompetencies.asp
References are available upon request.