



G&H - Scope & Statutory Entity Statement

Scope & Boundaries

G&H has several sites in the US, Keene, NH, Cleveland, OH, Fremont CA, Moorpark, CA and Rochester, NY. All providing a better world with G&H by providing photonics engineering and manufacturing solutions for industry, telecoms, aerospace, defence, space and life sciences, enabling their customers to innovate and compete by leveraging the world-class expertise in photonics technology.

G&H Cleveland is a world leader in the growth of KDP and KD*P crystals and the design and manufacture of electro-optic devices for applications across multiple sectors and is located in Highland Heights Ohio, and is located in an industrial park, no navigable waters within the nearby radius. (North Building 37,000 sq. feet, South Building 51,000 sq. feet.



Gooch and Housego Ohio, LLC

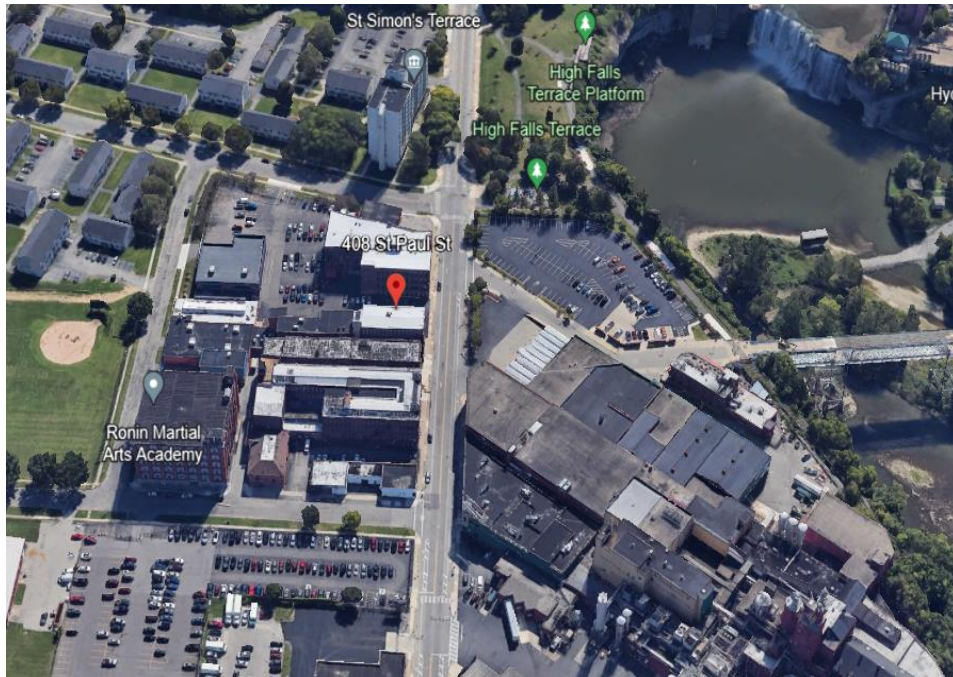
Keene, New Hampshire—Stingray Optics established 2004, had a reputation for lenses across the infrared spectrum, based on a very strong lens design capability. Known as today G&H Keene, the addition of this lens system manufacturer to the G&H Group soon grew has allowed for a US base for optical system design. Keene is located in a small cluster of industrial building/establishments and is bordered by a small stream (Ash Swamp Brook). Keene does not have storage containers of any size above 10 gallons of any liquid. The site covers 12,800 sq. feet.



Gooch and Housego Keene, LLC

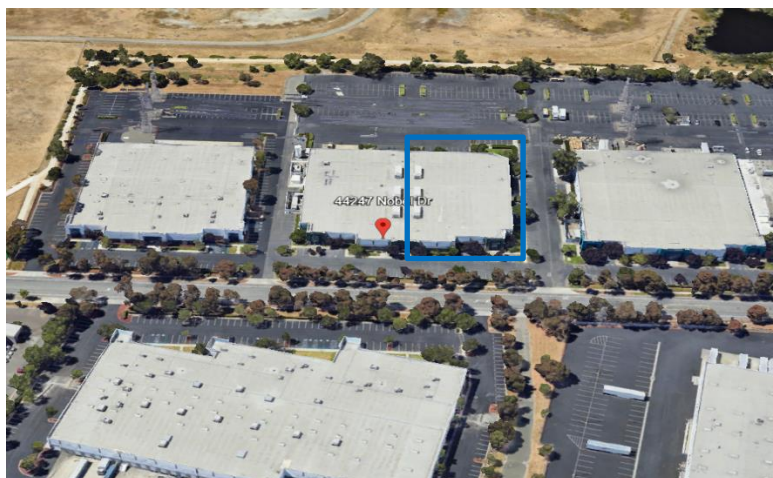


Rochester, New York – G&H Rochester, G-S Optics, founded in Rochester, New York in 1916, produces injection molded spherical, aspheric, cylinder, and freeform imaging optics and mirrors. In addition, the company has in-house capability to provide custom designed diamond turned and injection molded prototypes, thin film AR and reflective coatings, and integrated optical solutions. Clustered among other mfg.sites and across from the historic Genesee Brew House. The site is bordered on the East side by the Genesee River. The site covers 51,000 sq. feet.



G&H G-S Optics

Fremont, California – **G&H Fremont**, is a manufacturer of crystal based Acousto-Optic and Electro-Optic components used for industrial, medical and defense applications and optical quality Lithium Niobate wafer substrates used by the telecommunications industry. The acquisition included equipment, technology and expertise related to Czochralski growth of tellurium dioxide and lithium niobate crystals as well as design, fabrication and assembly technology related to finished components. The site covers 39,623 sq. feet.



Goch and Housego California, LLC



Moorepark, California – G&H Moorpark, is a manufacturer of ultra-precision optical components. Founded in 1974, our site in Southern California has developed proprietary manufacturing processes that allow the achievement of surface roughness of less than 1 Angstrom on a variety of materials including Zerodur®, BK-7, fused silica, silicon, sapphire, calcium fluoride and silicon carbide. G&H Moorpark have also developed unique IBS coating designs for high reflection and low loss coatings. The site covers 32,650 sq. feet.



Gooch and Housego California, LLC