

CF .

WEEF FL

ENVIRONMENTAL GLASS, INC. We Are the Glass & Glazing Specialists

> Broderick Tower Detroit, MI



EGI is a full service glazing contractor





Commercial Windows Curtainwall Storefront Skylights

Top: Center for Creative Studies Detroit, MI Middle: Finney Crockett High School Detroit, MI Right: Henderson Hall Kent State University. Kent, OH

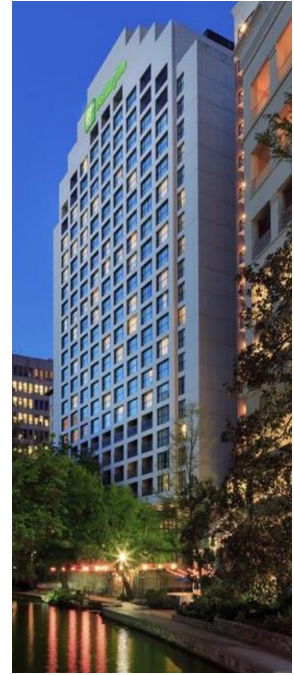




Our mission at EGI is to provide superior products and exceptional service



We operate with honesty and integrity; striving to perform due diligence in every aspect of our projects. We pursue success through our passionate commitment and our dedication to safety. We take pride in our ethical conduct, technical knowledge and reliability.



Above: Holiday Inn San Antonio, TX Left: Wright Kay Building Detroit, MI



EGI Serves a Wide Range of Markets



Historic Replication

Above and Right : Broderick Tower Detroit, MI





High & Mid Rise Commercial Buildings

Left: 26500 Northwestern Hwy Southfield, MI





Multi-Family Residential & Public Housing

Right : Hechtman Apartments West Bloomfield, MI

Institutional & Medical Facilities

Below: Oklahoma City VA Medical Center Oklahoma City, OK







K12 Public & Charter Schools

Left: Marshall Middle School Marshall, MI



Public & Private Higher Education Facilities

Left: Taylor Hall Kent State University Kent, OH

Hospitality

Right: Holiday Inn San Antonio, TX

Government & Military Facilities

Below: Ohio Army National Guard Columbus, OH







EGI has a full range of services for your construction project.





Above: Port Clinton Middle School Port Clinton, OH Left: Spring Arbor University Spring Arbor, MI Below: Linden McKinley STEM Academy Columbus, OH

We provide a full range of services to accommodate all facets of window replacement, field glazing and entrance systems. EGI can handle both the development and execution of your next glazing project.





Contact Us PH: 734-261-1930 Fax: 734-261-5590 evglass.com **Environmental Glass, Inc.** 12335 Stark Rd. Livonia, MI 48150

A

AB

BB

88

RE.

FF

FF

EEE

EE

EE

EE

E

E

TE

FF

EE EE

EE EE

EEFE

P P

FF