

Curtis + Ginsberg Architects LLP (C+GA) is an award-winning architecture and planning firm whose work focuses on serving the needs of our clients. the community, and the environment. The firm was founded in 1990 by Roberta Darby Curtis, AIA and Mark Ginsberg, FAIA, LEED AP, on the belief that everyone deserves access to quality design, and design can affect positive change for individuals and communities. C+GA is a certified women-owned business (WBE).

As a firm of 45+ staff members, C+GA is structured to ensure that each client receives the most professional and personalized service possible.













- Architectural design
- Urban design
- Resilient design
- Sustainable design
- Site and facility evaluation
- Detailed space programming
- Feasibility studies
- Accessibility studies
- Zoning and code expertise
- Energy retrofits
- Multifamily affordable and market rate housing
- Supportive housing
- Post-occupancy evaluation

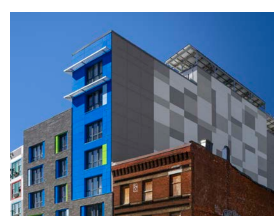












Curtis + Ginsberg Architects 55 Broad Street, Floor 8 New York, NY 10004 212.929.4417 cga@cplusga.com www.cplusga.com

C+GA is a leader in sustainable, multi-family, market rate, and affordable housing, as well as Passive House (Phius and iPHA) certified design. Our expertise in new construction and the rehabilitation of existing buildings has resulted in the completion of over 20,000 individual units in New York, with approximately 1,800 new and the transformation of 3,000 existing units currently in various stages of design.

Central to our mission is a commitment to sustainable design. C+GA has achieved LEED certification for over a dozen projects at the Silver, Gold, and Platinum levels, in multiple categories, as well as seventeen Passive House certified buildings. Our leadership in sustainable design is recognized locally and nationally. In 2021 C+GA was awarded the Ivory Prize for Innovation in Affordable Housing Design, highlighting our work developing cost-effective, high-performance strategies through Passive House design.

Our team has taken a lead role in the architecture community's resiliency efforts following Hurricane Sandy, working with municipalities, public agencies, developers, and civic groups to build more resilient communities. Our commitment to sustainability allows us to maximize environmental benefits and minimize the carbon footprint for future generations.