Daylighting NYC's Office Buildings

**Report Partners**

- High Rise / Low Carbon
- Who Cares About Energy Codes?
- 2021

The architect’s guide to New York City’s aggressive carbon reduction code

Decarbonization Roadmap for Housing

- Additional playbooks are available for these typologies.
- Post-War 8+ Stories

Comfort and energy savings through a transition from fuel to electricity-based heating, cooling and hot water systems. Aligned with typical capital improvement cycles, the recommendations will prepare buildings for careful phasing of work across all major building components, including upgrades to exterior walls, windows, and ventilation systems.

**Photo credit:** Building Energy Exchange
welcomewe are thrilled to welcome you to celebrate BE-Ex’A decade of excellence. today we commemorate the 10th year anniversary of the Building energy Exchange, celebrate our recent awards, achievements, and recognize a few exceptional individuals who have contributed to our success.

beginning in 2009 as an unformed idea, our pioneering board, talented staff, and engaged community have firmly established building energy exchange (BE-Ex) as a thriving international hub that has become a model for other cities. with buildings responsible for nearly 70% of new york city’s greenhouse gas emissions, this group recognized the potential of creating a physical and virtual space that could engage all building stakeholders for effective climate action.

today, our nonprofit center of excellence serves as a go-to resource and trusted expert to the entire building industry with thousands of educational programs, trainings, exhibits, and actionable research. BE-Ex plays a central role in new york city and nys’s climate action plans, advances high performance buildings globally, as the founding member of the united nations international centre of excellence for high performance buildings; and has helped launch and support high performance building hubs in washington DC, st. louis, louisiana, chicago, dallas, and vancouver BC.

BE-Ex would not be here today without this amazing community of people who honor us at this celebration, who defied the odds, took a risk, and helped to establish a new, innovative nonprofit to drive building de-carbonization.

Please join us as we embark on BE-Ex’s next decade of excellence. in accelerating the transformation of our built environment to meet the climate challenge, our community can shape a better tomorrow for generations to come.

Sincerely,

Michael Nicholas, Ph.D., L.E.E.D. AP
Executive Director

Kate Edwards, Ph.D., NCARB
Executive Director, Educational Resources

developing 10+ years of events, reports, panel discussions, educational exhibits, tech demonstrations, and making connections to create low carbon healthy buildings everywhere for everyone.