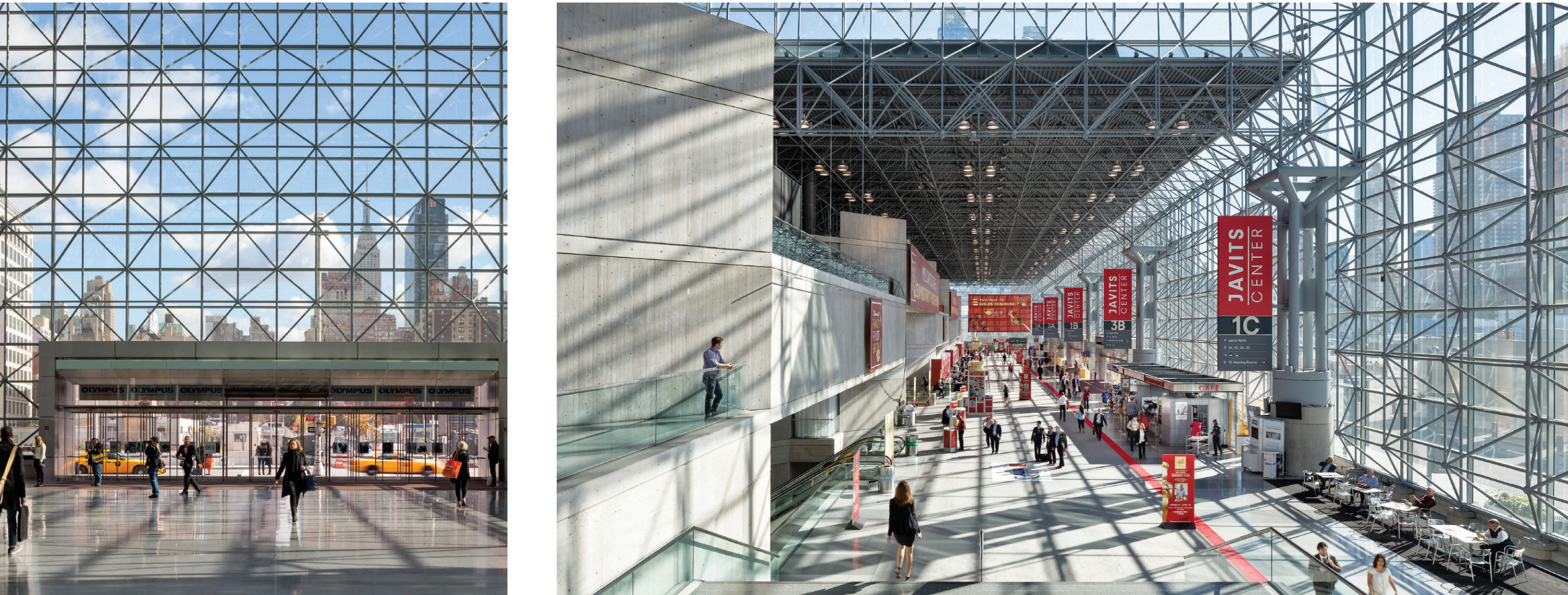
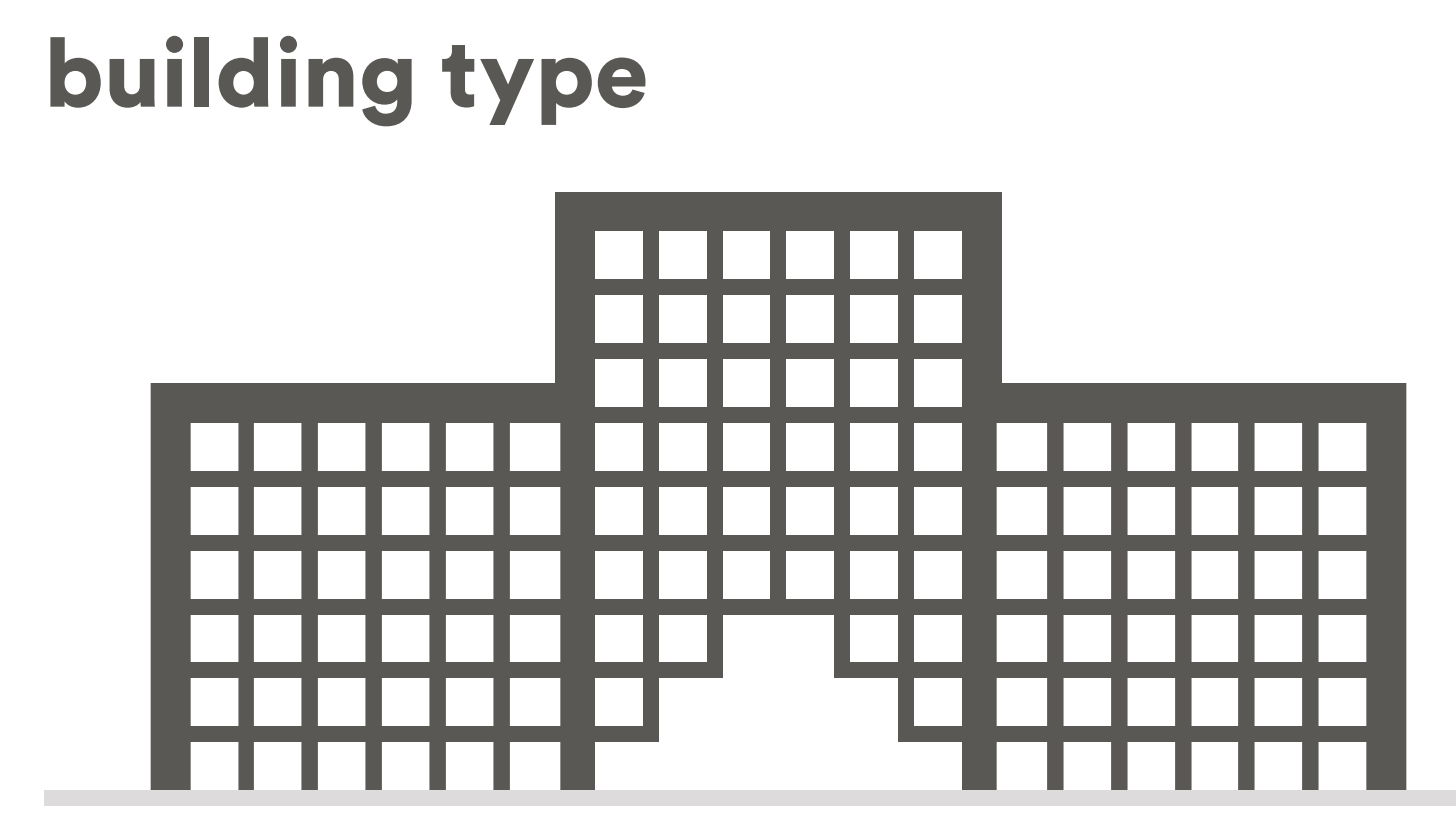


The Javits Center



655 West 34th Street • Manhattan

After an extensive renovation and expansion, the Javits Center—the country’s busiest convention center—has been transformed into a model of revitalization, high-performance, and urban wildlife habitat.



Convention Center

built 1986
retrofit 2009–2014

heating fuel gas electric
cooling fuel gas electric

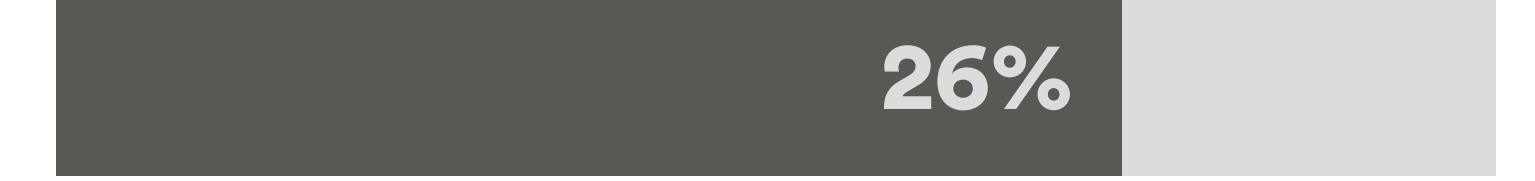
project team
FXCollaborative
Epstein
LERA Consulting Structural Engineers
WSP Global, Inc.
Vidaris
Heintges Consulting Architects & Engineers P.C.
Fisher Marantz Stone
Carpenter Norris Consulting
David Sundberg (photography)
Chris Cooper (photography)

systems upgraded



public incentives

utility cost savings (est.)



River Park Towers

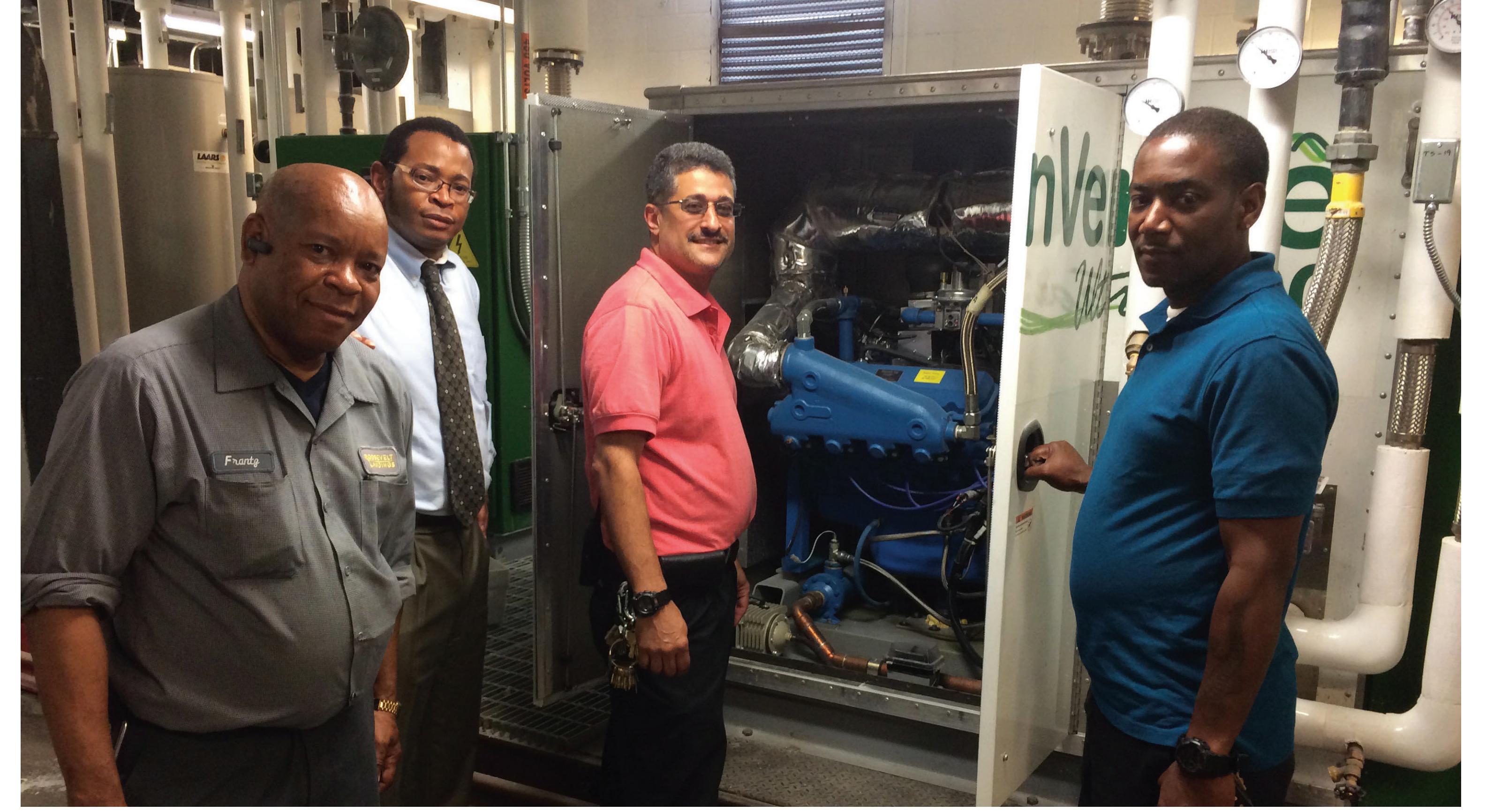


20 Richman Plaza • Bronx

The development of River Park Towers long-term energy plan was central to improving tenant comfort, increasing occupancy, and providing reliable backup power—ensuring that the community will be economically viable for years to come.



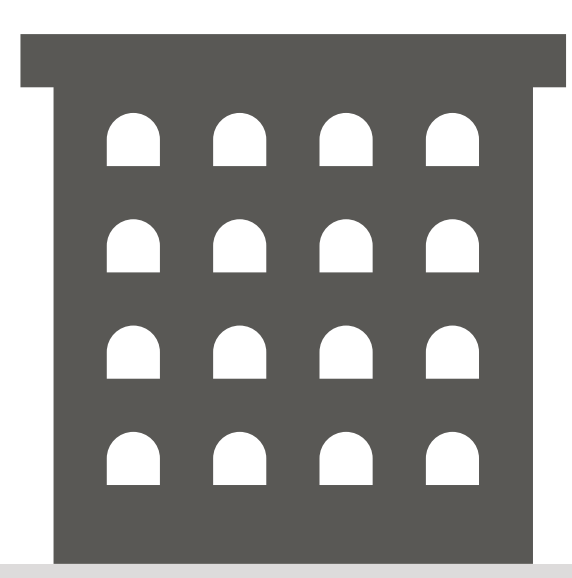
Roosevelt Landings



552 Main Street • Manhattan

The comprehensive retrofit of this large, occupied complex—including smart heating controls, a combined-heat-and-power system, envelope air sealing and extensive common area and in-unit measures—was awarded the 2014 Novogradac Prize For Financial Innovation.

building type



Large Residential

built 1973
retrofit 2013–2017

heating fuel gas
cooling fuel electric

project team
Omni New York, LLC
Bright Power, Inc.
Renewal LLC
Pinnacle Electric
Neptune Mechanical
RSP Systems
Lizardos PC

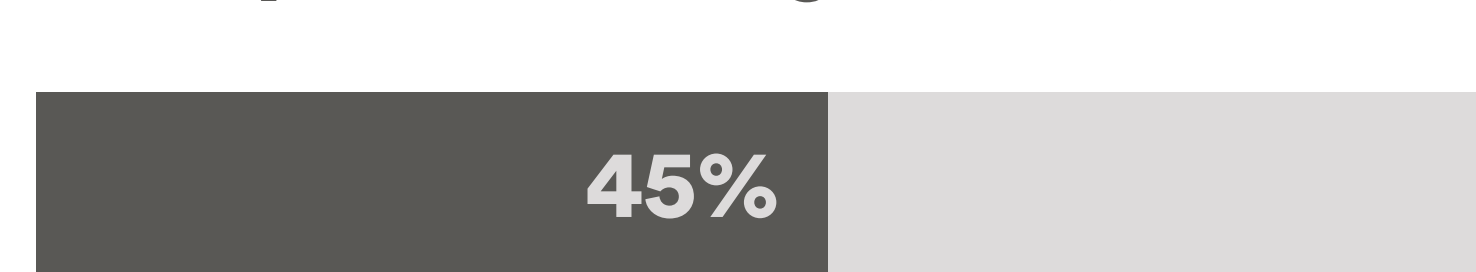
systems upgraded



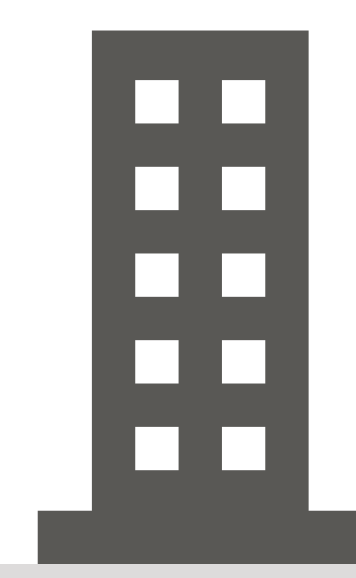
public incentives

annual cost savings (est.) \$2,726,817

utility cost savings (est.)



building type



Large Commercial

built 1970
retrofit 2012–2014

heating fuel electric
cooling fuel electric

project team
Urban Greenfit
Steven Winter Associates, Inc.
H2O Degree
Air Barrier Solutions

systems upgraded



public incentives

utility cost savings (est.)

