owner / tenant collaboration

March 2023

B. Moderate base building measures

While LL97 places the responsibility to meet emissions limits on building owners, close collaboration between tenants and owners is critical to achieving the required GHG reductions. As part of tenant lease negotiations and tenant improvement projects, energy efficiency and GHG reduction will be an important element to reduce both base building and tenant emissions. Achieving LL97 compliance will require thoughtful owner-tenant engagement, to inform choices and behaviors that result in greater energy efficiency and emissions reductions.

Moderate existing tenant measures

B. Deep base building measures C. Deep tenant fitout measures

read the report: be-exchange.org/beexreport/commercialdata

tearsheet

Turning Data into Action GHG Reduction Pathways for Commercial Office Buildings

typology 3/4

Decentralized Cooling Systems with Hot Water Heating

GODECREEN

Report Partners

sustainable

energy partnerships

Cooling Systems

- · Ductless Mini Split
- DX Units
- · Multi-Split
- · Packaged Rooftop Units
- · PTAC
- Single Split
- · Split System Central Air
- Through Wall A/C
- · Window A/C

building

Heating System · Hot Water Boiler

Heating Fuel

District Stea

- · Dual Fuel
- Electric

· Natural Gas · Oil

Gross SF 10.8M SF

of NYC buildings

100+

GHG Emissions

typology 3: Decentralized Cooling

Systems with Hot Water Heating

Typology at a Glance

buildings, citywide.

The statistics below reflect this

energy use and greenhouse gas

(GHG) emissions of all large office

typology's fraction of citywide office

building floor area, and the resulting

Site Energy Use



82,000 tCo_e

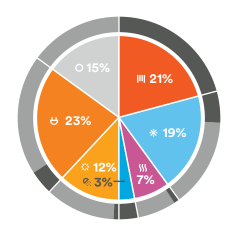
934M kBtu

Average Site EUI 86 kBtu/sf/yr

Whole-building GHG distribution

This pie chart depicts the breakdown of GHG emissions by end-use system, as well as the split between base building and tenant usage for each system.

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learn more: be-exchange.org

Deep tenant fitout measures

building emissions by system This shows the breakdown of GHG emissions by end-use system, as well as bar charts depicting base building vs. tenant usage for each system.		retrofit packages				retrofit packages			
		moderate decarbonization base building measures		The potential GHG savings percentages listed below reflect estimated base building and/or tenant space emissions savings from baseline whole-building emissions. The total savings range for moderate decarbonization measures includes the combined savings from both base building measures and existing tenant measures. existing tenant measures		deep decarbonization base building measures		Achieving deeper GHG savings for buildings more than 25% over emissions limits will require significant investment, often including electrification solutions (*) for heating, cooling, and hot water. A detailed engineering analysis is needed to determine the best measures for each building. GHG savings listed below are from baseline whole-building emissions.	
heating	21% 100% 0% BASE BUILDING TENANT	Insulate pipes Install TRVs Install or Upgrade EMS/BMS & other controls Upgrade zone controls Install heat recovery	5.0%			Convert to water source heat pump or other electrification option, as appropriate Upgrade window glazing	6.0%	Convert to water source heat pump or other electrification option, as appropriate	*
	19% 25% 75% BASE BUILDING TENANT	Install economizers Adjust setpoints and setbacks Install demand controlled ventilation Install VAV and thermostats in tenant spaces Map tenant BMS oversight into base building system Reset chilled water differential pressure setpoint	1.0%	Optimize server room cooling Optimize setpoints and schedules for occupied Calibrate sensors and controls Clean coils	hours 1.5%	Convert to water source heat pump or other electrification option, as appropriate Upgrade window glazing	3.5%	∳ Convert to water source heat pump or other electrification option, as appropriate	0.5%
	7% 20% 80% BASE BUILDING TENANT	Install VFDs on AHUs Convert CV system to VAV type system Install demand controlled ventilation Install exhaust fan timers Upgrade fans/air handlers	<0.5%	Install VAV system Optimize VAV static pressure reset schedule Install demand controlled ventilation	*	Install dedicated outside air system (DOAS) Install demand controlled ventilation	3.5%	Install dedicated outside air system (DOAS) Install demand controlled ventilation	*
hot water	3% 100% 0% BASE BUILDING TENANT	Install DHW controls Install low-flow aerators Install low-flow showerheads Insulate DHW tank	0.5%			Convert to Water Source Heat Pump for DHW	0.5%	Convert to electric point-of-use DHW, where applicable	* *
	12% 5% 95% BASE BUILDING TENANT	Install occupancy/vacancy sensors and timers Upgrade lighting to LEDs Upgrade to bi-level lighting fixtures in stairwells Delamp overlit spaces	<0.5%	Install occupancy/vacancy sensors and timers Upgrade lighting to LEDs Upgrade to bi-level lighting fixtures in stairwells Delamp overlit spaces	2.0%	Install occupancy/vacancy sensors and timers Upgrade lighting to LEDs Upgrade to bi-level lighting fixtures in stairwells Delamp overlit spaces	<0.5%	Install new LED lighting systems Install advanced daylighting & occupancy con	trols 6.0%
plug loads & conveyance	23% 17% 83% BASE BUILDING TENANT	Install plug load controls/timers Add elevator regenerative drives Upgrade elevator and escalator motors	0.5%	Install plug load controls/timers Use ENERGY STAR appliances Utilize sleep modes on IT equipment Move onsite IT to cloud, when possible	3.0%	Install plug load controls/timers Add elevator regenerative drives Upgrade elevator and escalator motors	0.5%	Install plug load controls/timers Utilize sleep modes on IT equipment Use ENERGY STAR appliances Move onsite IT (e.g. server rooms) to cloud	8.5%
0	15%	GHG savings from base building measures	6-8%	GHG savings from existing tenant measur	es 5-7%	GHG savings from base building measures	13-15%	GHG savings from new tenant measures	14-16%
	0% 100% TENANT 35% 65%	total savings from moderate decarbonization r	neasures	11-15%		total savings from deep decarbonization measures		27-31%	

^{*} For end uses where there are measures listed but no savings shown, the whole-building GHG savings is counted in the base building column for that end use. The transition to all-electric equipment will shift some energy loads between base building and tenant systems, which is not estimated in this table.

BASE BUILDING

[•] Emissions reductions are shown using the electricity carbon coefficient specified in Local Law 97 for the 2024-2029 compliance period; it is likely that the final electricity coefficient for 2030-2034 will be lower, resulting in bigger GHG reductions.