



Sustainable, High-Performing Buildings

104

LEED projects certified or under construction (26 M SF)

145

ENERGY STAR certified buildings (21 M SF)

\$3.6B

Invested in high-performance green development

High Performance Building Stats

ENERGY STAR Buildings⁴

-27%

less energy use per square foot than the market average

-25%

less energy cost per square foot than the market average

LEED Buildings⁵

-29%

less energy used by our LEED buildings

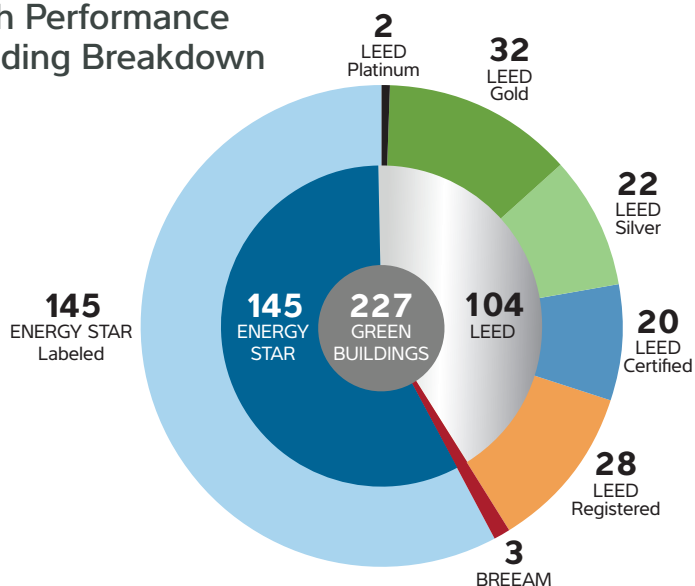
-20%

less energy expenditure in our LEED buildings

⁴ comparison of Liberty's average ENERGY STAR-certified building vs. the median US commercial office building

⁵ comparison of Liberty's average LEED industrial building vs. new buildings built to code in the same market

High Performance Building Breakdown



25 buildings are both LEED and ENERGY STAR certified

LEED Industrial Properties

Driving Sustainability for our Tenants

+25%

more energy efficient¹

+35%

more water efficient¹

\$.19 SF

average tenant savings

Office Properties

Managing and Reducing our Environmental Impact

+3.8%

improvement in energy efficiency, 2014-2015²

-25%

reduction in energy consumption, 2008-2015³

-25%

reduction in energy costs, 2008-2015³

¹ compared to other new buildings in the same market

² same store, 2014-2015

³ managed portfolio energy reduction 2008-2015

Awards & Recognition

- ENERGY STAR *Partner of the Year, Sustained Excellence* 2014, 2015, 2016
- IMT *Green Lease Leader* 2014-2016
- GRESB *Green Star Award* 2014
- ENERGY STAR *Partner of the Year* 2012-2013
- NAREIT *Leader In the Light* 2011
- CoreNet Global *Sustainability Leadership Award for Design and Development* 2008
- NAIOP *Green Development Award* 2007
- USGBC *LEED Corporate Leadership Award* 2006

