

LOCATION & TRANSPORTATION

WASTE MANAGEMENT GREEN FUEL AND LOGISTICS CAMPUS

GRAYSLAKE, IL

LEED v4 BD+C: NC (Certified)

BY THE NUMBERS

SUSTAINABLE SITES:





SPACES ARE EV READY for future use as EV charging spaces



WATER EFFICIENCY

The building is projected to use



because of low-flow fixtures











976 bathtubs of water saved



average swimming pools of **water saved** a year

INDOOR ENVIRONMENTAL QUALITY

➤ Low-emitting paints, coatings, adhesives, sealants, flooring, and ceiling finishes were used throughout the project.







Project is using MERV 13 filters, an extra effective air filter to ensure occupant comfort through clean air

ENERGY & ATMOSPHERE

The building space design is projected to use



than a comparable building space

LESS ENERGY

reducing its GHG emissions by

44.8 TONS of CO,



which is the equivalent usage of **HOMES**

Same level of carbon sequestered by



GALLONS of gasoline



113,989
MILES
of travel in a car



44.9 ACRES

of U.S. forests in a year



100% of the lights are LED

MATERIALS AND RESOURCES

The project diverted over







of waste from the landfill to recycling stations



That is equivalent to



6 GROWN ELEPHANTS

Over **37.5%** of the materials used to fit out the built environment were recycled material from various sources.

LEED Consultant:
Emerald Built Environments

