## **Green Building Leadership is LEED**

LEED is the most widely used green building rating system in the world.

It works for all buildings at all phases of development, from new construction to existing buildings, and all building sectors, from homes to hospitals to corporate headquarters.

LEED projects are among the most efficient, high performing buildings in the world. LEED buildings:

- ✓ Save money
- ✓ Consume less energy
- ✓ Use less water
- ✓ Use fewer resources
- Provide healthier indoor environmental quality



More than 8.2 billion LEED-certified commercial square feet

> 2.6 million certified square feet a day

176 countries and territories with LEED projects

> 1-3 years average return on investment

99 certified cities and communities around the world.

## **LEED Goals**

- Reduce contribution to global climate change
- Enhance individual human health
- Protect and restore water resources
- Protect and enhance biodiversity and ecosystem services
- Promote sustainable and regenerative material cycles
- Build a green economy
- Enhance community quality of life

## LEED credentials

A LEED credential denotes proficiency in today's sustainable design, construction and operations standards.

usgbc.org/credentials





## LEED on your campus

Search for LEED projects on your campus in the USGBC project directory.

usgbc.org/projects

LEED can also be used as a teaching tool. LEED Lab is a multidisciplinary immersion course that utilizes projectbased learning and the built environment to educate and prepare students to become green building leaders and sustainability-focused citizens. usgbc.org/leed-lab

Learn more USGBC's programs to green higher education usgbc.org/higher-education