

A NEW GENERATION OF ENVIRONMENTAL BUILDING CERTIFICATION

Ready to make positive changes for improved building operations, occupant comfort and the climate? Green Globes® identifies opportunities and provides effective tools to achieve success. A nationally recognized green rating assessment, guidance and certification program, Green Globes® works with you to realize sustainability goals for new construction projects, existing buildings and interiors.

WE BROKE THE MOLD

Green Globes offers a different approach: one that provides in-depth support for improvements ideally suited to each project. Building owners and facility managers know their buildings and operations better than anyone else. We respect and leverage that knowledge with personalized assistance to produce best practices in sustainable design, construction and operations. Incorporating third-party assessors available throughout the certification process, we forge a partnership that allows experienced green building project teams to shine and reduces the learning curve for those new to green building. Green Globes Certification benefits help you:

- Reduce operating costs
- Qualify for tax incentives and utility rebates
- Meet government regulations
- Attract and retain employees
- Increase your property's marketability

LEARN MORE





Program Benefits:

MULTIFAMILY (EB) 🥦

SUSTAINABLE INTERIORS(SI)

- Real-time customer support
- Online tools that speed and simplify the assessment process
- Comprehensive assessment roadmap
- On-site third-party building assessment
- Best practices guidance for green construction and operations

Get Started with Green Globes







"The efforts of the GBI staff exceeded our expectations. We could not have asked for better service. Thanks for guiding us through the certification process."

— Dan Jerome, Capital Project Manager, Community Transit

© 2019 Green Building Initiative

CONTACT LIVE CHAT FREE TRIAL





Green Globes Guiding Principles Compliance

Professional Certification Project Portfolio About GBI Training Join

ANSI