

Airports, USGBC &

LEED

A solution based partnership



***Terminal Velocity-Where is North American Airport Terminal Design
Heading and How Fast Will We Get There
April 20, 2016***

Contact:

Lisa Stanley, CEM, LEED AP ID+C
Technical Solutions Group, USGBC

lstanley@usgbc.org



#airports

www.aci-na.org

LEED Supporting Airport Goals

- USGBC Mission Driven Non-profit
- LEED Why & What?
- ACI-NA Sustainability Working Group
- Partnership Leveraging the Power of LEED
- Focus on Solutions

US Green Building Council

GREEN BUILDINGS FOR EVERYONE WITHIN THIS GENERATION

LEED Certification



Leadership in Energy & Environmental Design

Nutrition label for your project



Like a nutrition label, LEED shows the ingredients that go into a green building, home, or neighborhood.

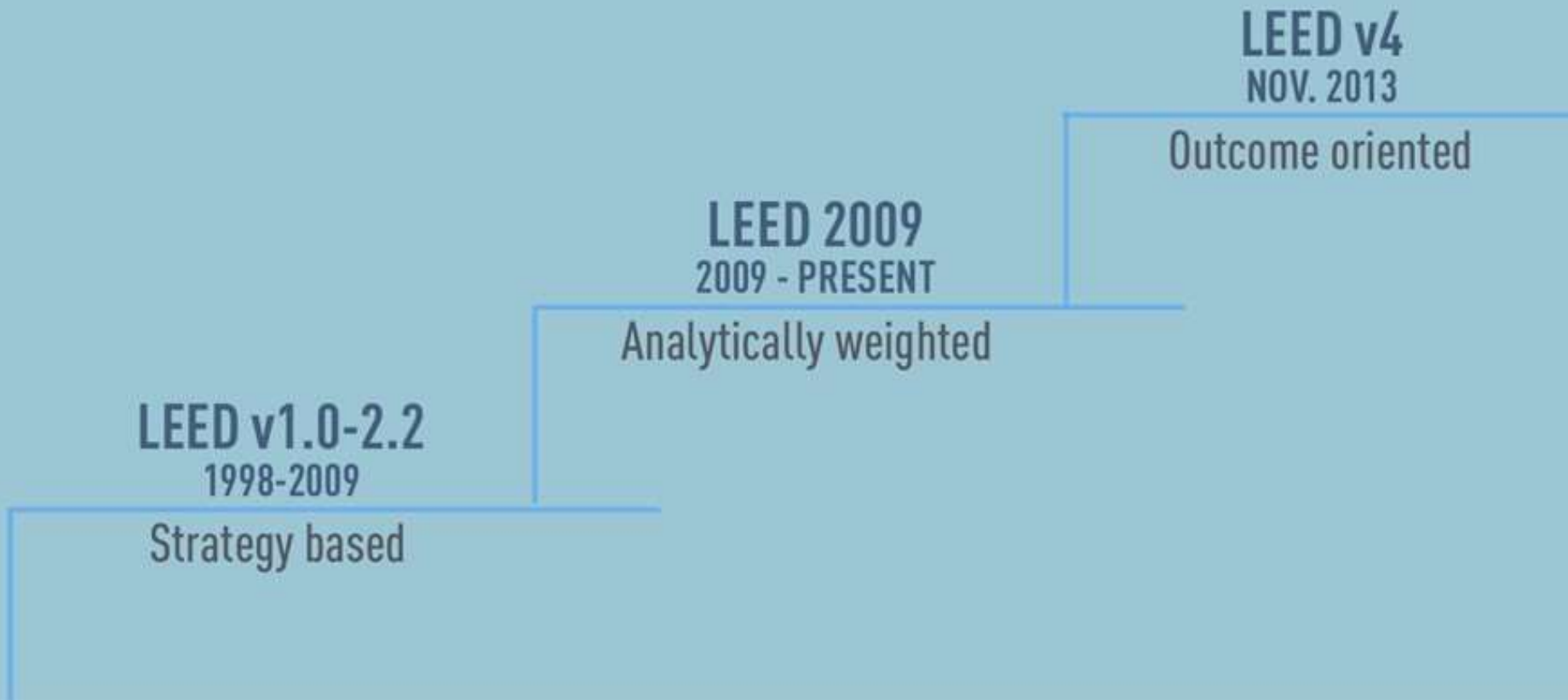
Standard of Excellence



LEED* is the most widely recognized and widely used green building program across the globe, with more than **72,000 projects** participating in over **150 countries and territories** and **1.85 million square feet** certified every day. LEED is a certification program for buildings, homes and communities that guides design, construction, operations and maintenance.



EVOLUTION OF LEED



More than just green buildings...

SAFE
HEALTHY
INCLUSIVE
SMART
PRODUCTIVE
EFFICIENT
EQUITABLE
SUSTAINABLE
RESPONSIVE
RESILIENT





LEED v4 is the newest version of the world's premier benchmark for high-performance green buildings. This version is bolder, more specialized, and designed for an improved user experience. LEED v4 encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria.



LEED, not just for new construction

NEW CONSTRUCTION

NEIGHBORHOOD DEVELOPMENT

COMMERCIAL INTERIORS

HOMES

EXISTING BUILDINGS:
OPERATIONS + MAINTENANCE

HEALTHCARE

CORE + SHELL DEVELOPMENT

RETAIL

SCHOOLS



LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN

Assurance, Performance, Visibility



UNLOCK YOUR BUILDING'S POTENTIAL



ASSURANCE



PERFORMANCE



VISIBILITY

LEED Dynamic Plaque, ongoing certification



The **LEED® Dynamic Plaque™** is a building performance monitoring and scoring platform for LEED-certified projects, providing annual LEED recertification and global benchmarking. The plaque displays a LEED performance score, which reflects the measured performance of the building across five categories: energy, water, waste, transportation and human experience. The LEED Dynamic Plaque makes the invisible actionable and offers a means for interaction with the building on multiple levels.



Transforming the built environment



LEED, not just for the office building



ALL BUILDINGS IN

LEED addresses homes, offices, hotels, hospitals, schools, retail spaces, banks, factories, stadiums, college campuses, neighborhoods... every building type at every lifecycle phase in any climate or region.

Airports & LEED Certification



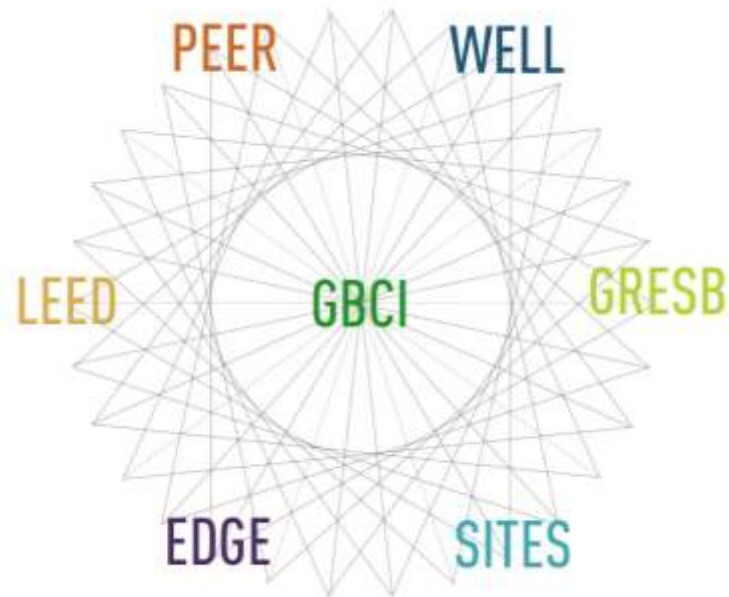
Variance from typical office project

- LEED Project Meetings with GBCI
 - Rating System Selection
 - Phasing Questions
 - Project Boundaries

- Rating System Incremental Improvements
 - Reduced Parking Footprint
 - Energy Modeling
 - Benchmarking Performance

Partnership with USGBC

U.S. Green Building Council – USGBC



USGBC, GBCI, LEED and much more...