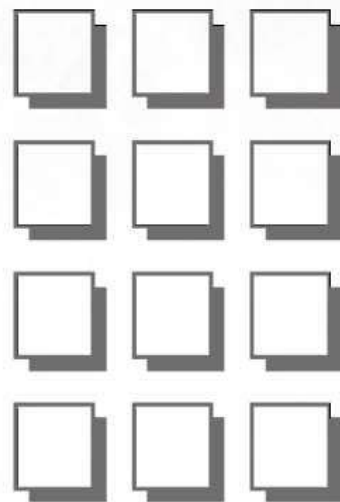


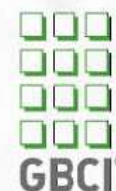


**GREEN BUILDINGS
FOR EVERYONE
WITHIN THIS
GENERATION**



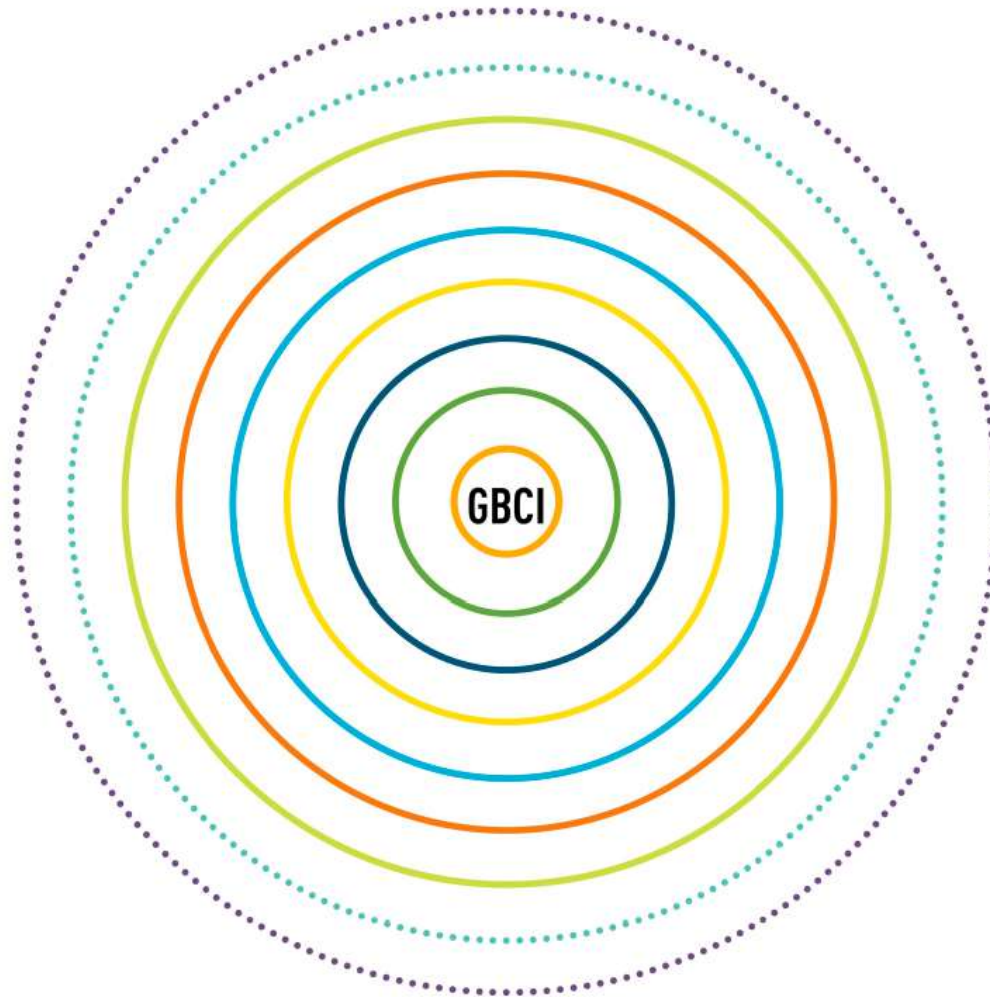


GREEN BUSINESS[®]
CERTIFICATION INC.



GBCI is the only certification and credentialing body within the green business and sustainability industry to exclusively administer project certifications and professional credentials and certificates of **LEED, PEER, WELL, SITES, GRESB and EDGE.**





LEED
WELL
PEER
GRESB
SITES
EDGE
PARKING
ENVISION





165 COUNTRIES AND TERRITORIES



202,500+ LEED PROFESSIONALS



INDIA

2,450+ LEED projects

1 BILLION+ sq. ft. of LEED space

685+ LEED professionals



LEED IS GLOBAL
REGIONAL
LOCAL





30-40%

savings on energy and water

2-10%

increase in employee productivity

35%

less absenteeism

AS COMPARED TO CONVENTIONAL CONSTRUCTION.

U.S. GREEN BUILDING COUNCIL

what cannot be **measured** cannot be **managed**



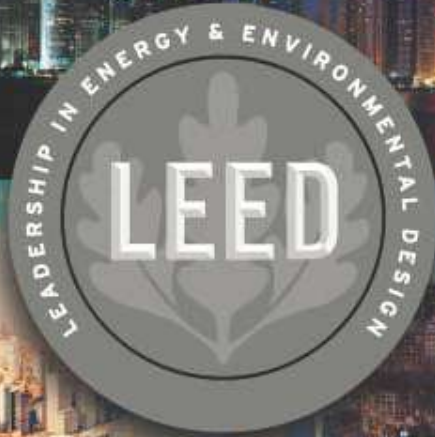
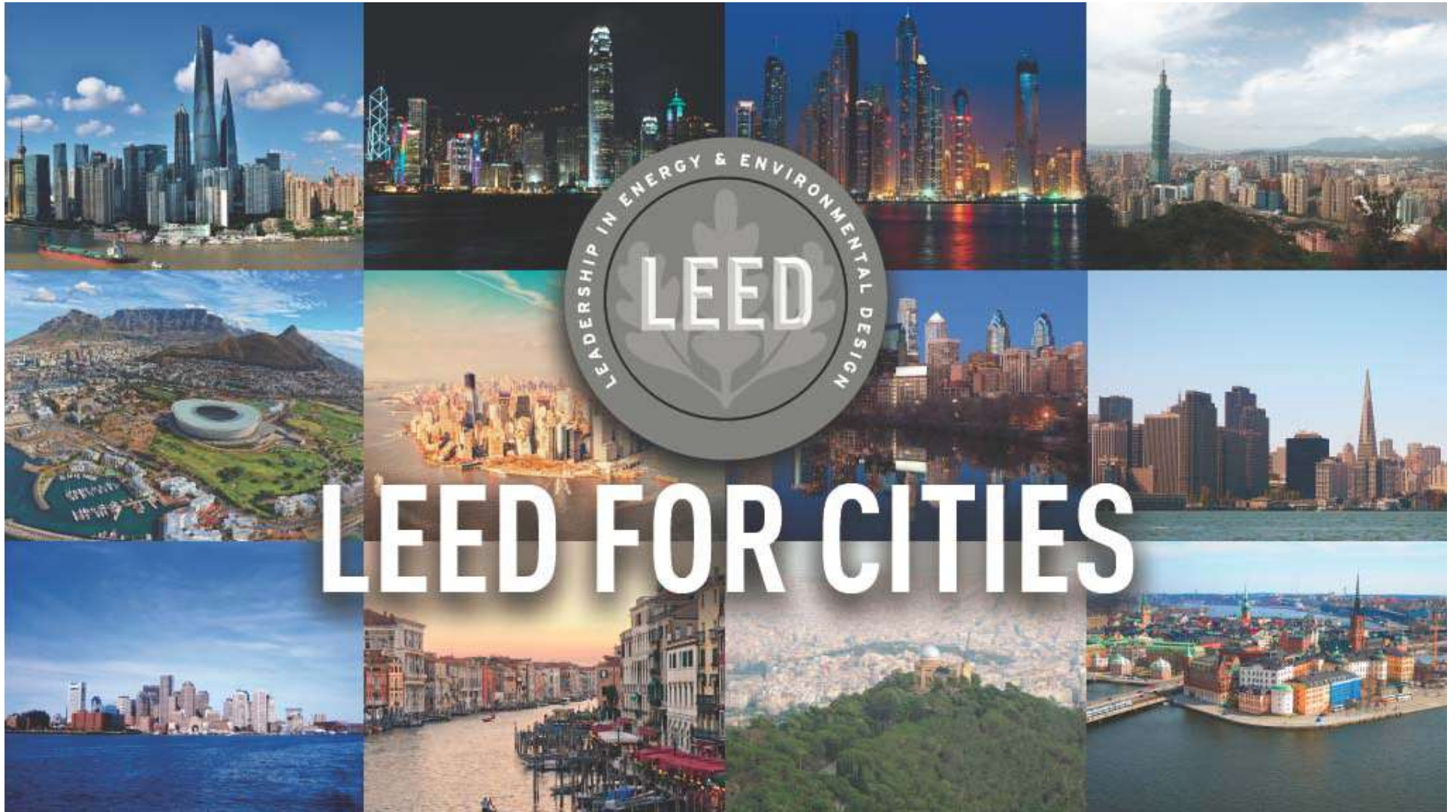
Your building is alive.

Powerful
performance
software



High-design
hardware





LEED FOR CITIES

SAFE
HEALTHY
INCLUSIVE
SMART
PRODUCTIVE
EFFICIENT
EQUITABLE
SUSTAINABLE
RESPONSIVE
RESILIENT



LEED helps building owners share their **corporate social responsibility story** while enjoying the **positive public relations benefits** associated with sustainability and reducing their impact on the environment.

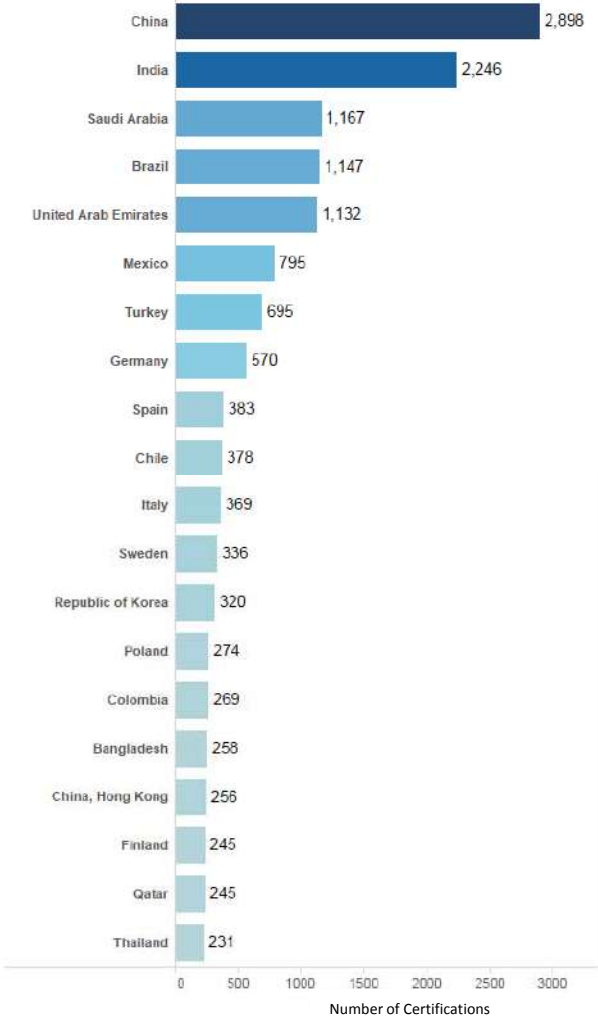


Where in the world are our LEED Projects?



September 2016

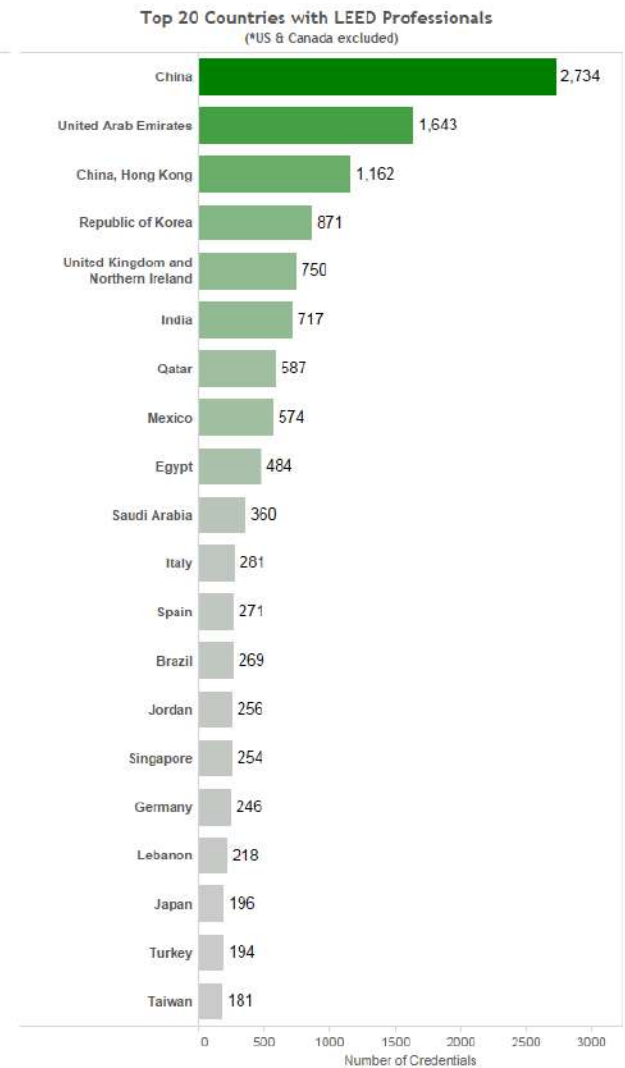
Top 20 countries with LEED Projects
(*US & Canada excluded)



A world map with green dots indicating LEED AP locations across all continents. The number "124" is displayed in large grey font at the bottom right of the map area.

124

September 2016



EDUCATION@USGBC





Three-level LEED credentials:

- Tier I—LEED Green Associate
- Tier II—LEED Accredited Professional
- Tier III—LEED Fellow

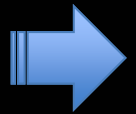


LEEDLAB





ONE BUILDING AT A TIME
WE'RE CHANGING THE WORLD





GREENBUILD

- Founded in 2002
- World's largest conference and expo dedicated to green building
- Bring together industry leaders, experts and professionals
- 100+ educational tracks; Plenary sessions
- 20,000+ attendees; 500+ exhibitors; 90+ countries
- Celebrations and Tours

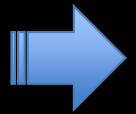




- Organised in partnership with ABEC
- Two day conference (2 & 3 Nov)
- Four day expo (2 – 5 Nov)
- Targeting 1,000+ delegates
- 100+ stalls
 - Showcasing green building technologies



ONE BUILDING AT A TIME
WE'RE CHANGING THE WORLD







20%



20%

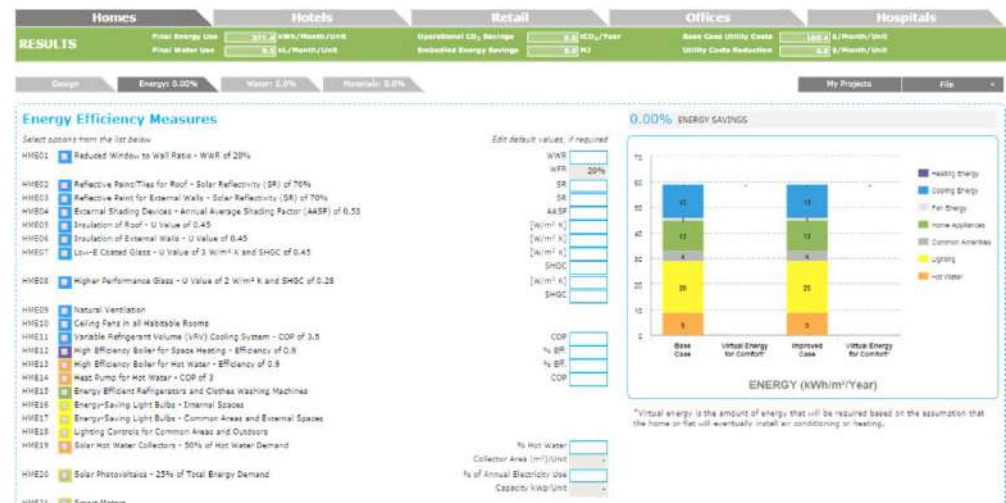


20%

EDGE METHODOLOGY

The EDGE Software compares an **improved** (project specific) case relative to a local **baseline**:

- % reduction in energy consumption
- % reduction in water consumption;
- % reduction in embodied energy in materials
- utilities cost savings relative to base case



EDGE Building Types

5 Building Types



New build ✓
Mixed use buildings ✓



WHY EDGE

Fast – discover the ideal measures for the best return on your investment within minutes.

Simple – beneath the intuitive interface is a powerful engine that understands the climatic conditions of your location and how your building will be used by occupants.

Free – EDGE is available to anyone who registers (only certification carries a cost).

Smart – view capital costs and the payback period for commercial buildings.

EDGE Certified projects



Value Budget Housing Corporation,
Vaibhava Bangalore

- 33% Higher Energy Efficiency
- 39% Higher Water Efficiency
- 23% Less Embodied Energy in Materials
- 70% of the project site is devoted to open spaces



Kolkata West International City,
Kolkata, Howrah

- 27% Higher Energy Efficiency
- 35% Higher Water Efficiency
- 36% Less Embodied Energy in Materials



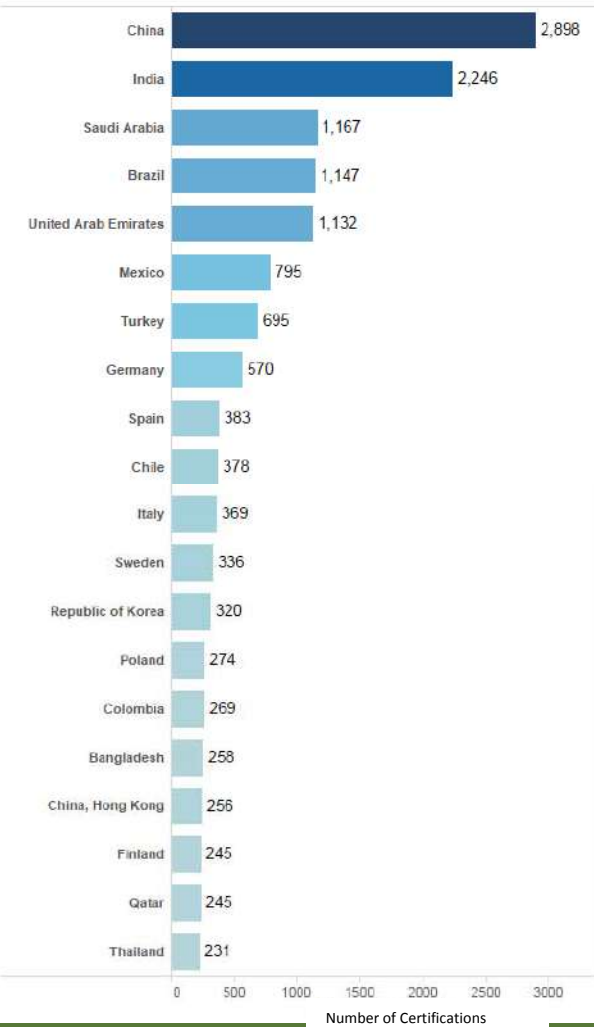
“Green buildings for everyone within this generation.”

USGBC VISION

Where in the world are our LEED Projects?



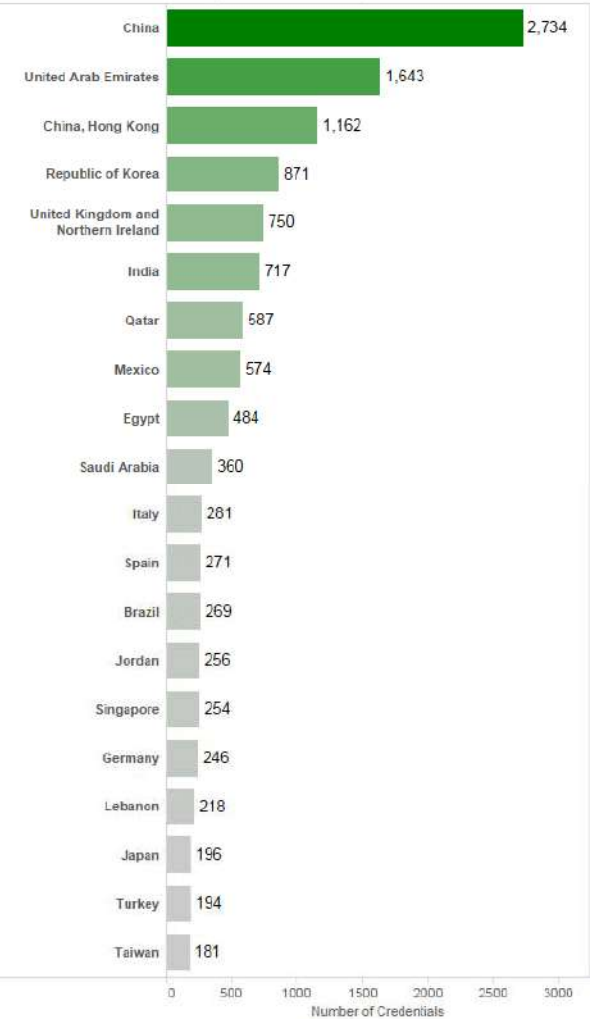
Top 20 countries with LEED Projects
(*US & Canada excluded)

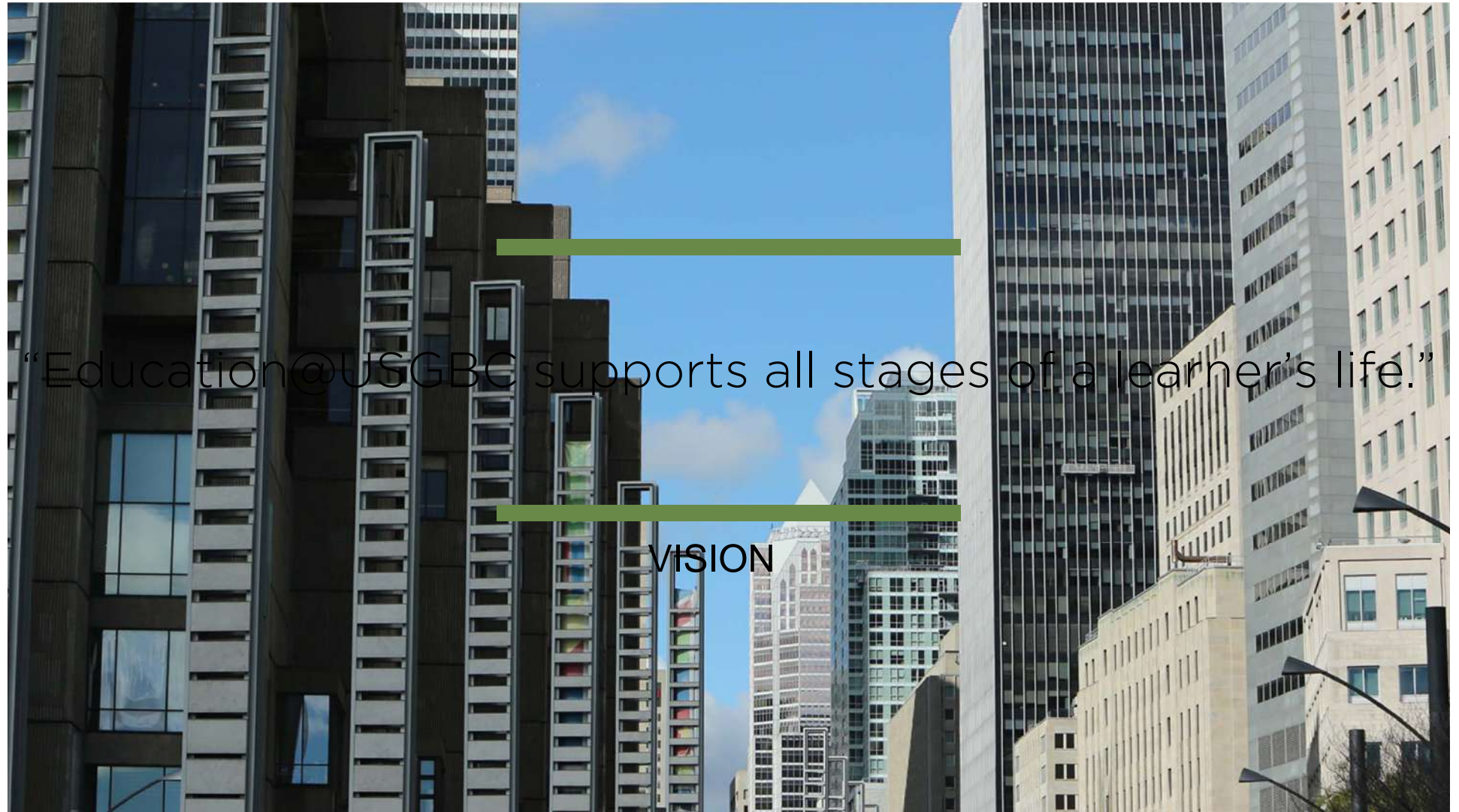


Where in the world are our LEED Professionals?

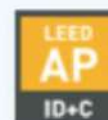
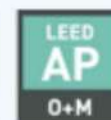
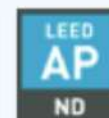


Top 20 Countries with LEED Professionals
(*US & Canada excluded)





VISION



LEED Lab

EDUCATION @USGBC
CONTENT FOR
FACULTY

EDUCATION
@USGBC

LEARNING LAB

ELEMENTARY

SECONDARY

POST-SECONDARY

PROFESSIONAL

Prepare students for 21st
century careers in sustainability

All In

Post secondary

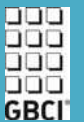
Professional

Greenbuild India
(1st 2nd 3rd Nov.'17)

Engage, Equip, Advance Knowledge

POST SECONDARY

- [Education @USGBC](#)
- [Experiential learning grounded in the built environment](#)
- [USGBC Students](#)



PROFESSIONAL

- Continuing education
 - [USGBC Members](#)
 - [LEED Professional credential holders](#)
- Exam preparation
 - [Regional adaptations- USGBC Faculty](#)
 - [Post secondary](#)
- Professional advancement
- General interest
 - Deliver end to end curriculum- Education Partners (SME)
 - Foundational curriculum for emerging rating systems

GREENBUILD INDIA

- 1st Nov '17
 - EDGE Technical Workshop- 8CE Hours
 - LEED v4 Workshop- 8 CE Hours
- 2nd Nov '17
- 3rd Nov '17
 - Core programme- up to 10.5 CE Hours





usgbc.org
gbci.org

pkochhar@gbci.org
+91-9811392241



gbci.org

LEED ON

