

A photograph of a modern, multi-story building with a courtyard. The building features a mix of brick and dark metal panels. The courtyard is landscaped with trees and low-lying plants. A few people are visible near the entrance. The sky is a deep blue, suggesting dusk or dawn. The text "GREEN BUILDINGS FOR ALL" is overlaid in large, white, bold letters across the center of the image.

GREEN BUILDINGS FOR ALL

LEED v4.1







LEED v4.1

Goals of technical development

Address market barriers and lessons learned from
LEED v4 project teams.



LEED v4.1

Goals of technical development

Update performance requirements to ensure LEED remains the global leadership standard for green buildings.



LEED v4.1

Goals of technical development

Expand the marketplace for LEED.



- **DR -> Grid Harmonization**
 - **Storage (battery, thermal)**
 - **Load shape flexibility**
 - **Grid dispatchability**
 - **Peak load reduction**
 - **Energy efficiency**
- **On-Site/Off-Site Renewables**
 - **Does this distinction reflect our current reality?**
 - **What are the roles of PPAs, RECs, Community Solar**
- **Real time carbon accounting**

A photograph of a modern, multi-story building with a courtyard. The building features a mix of brick and dark metal panels. The courtyard is landscaped with trees and low-lying plants. A few people are visible near the entrance. The sky is a deep blue, suggesting dusk or dawn. The text "GREEN BUILDINGS FOR ALL" is overlaid in large, white, bold letters across the center of the image.

GREEN BUILDINGS FOR ALL