

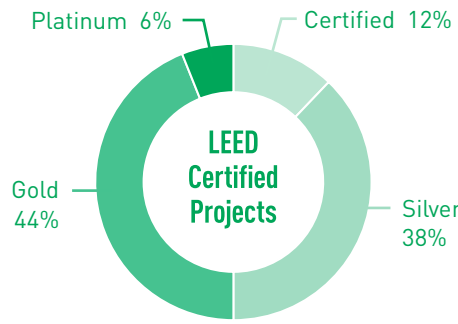
A History of Sustainability

Green Design Before LEED® and Since

Aeck Associates (1942) merges with Lord & Sargent (1984) to form Lord, Aeck & Sargent



USGBC launches the LEED® rating system



66 LEED® certified projects
4,600,000 square feet
2,454 points earned

A Manufacturing Research Center
Georgia Institute of Technology

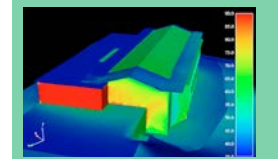
B Ichauway Plantation
Joseph W. Jones Ecological Research Center

C Action Resource Center
Zoo Atlanta

D Georgia Public Health Laboratory

1 FIRST LEED PROJECT
Twin Creeks Science & Education Center
National Park Service
Certified LEED® Gold

2 The Eco Office
Southface Energy Institute
LEED® Platinum



LAS integrates energy and daylight modeling capabilities

LAS becomes a carbon-neutral organization

LEED® Exam Launched
First LAS employee passes

3 Biodesign Institute
Arizona State University
LEED® Platinum (Bldg. B)
LEED® Gold (Bldg. A)



2030 CHALLENGE
LAS is among the first signatories of The 2030 Challenge

4 Global Institute of Sustainability
Arizona State University
LEED® Silver

Salt River Bay Marine Research & Educational Center
National Park Service
Targeting LEED® Platinum
Living Building Challenge Registered
Net Zero Water & Energy

2013
Jim Nicolow, LAS' Director of Sustainability, is named a LEED® Fellow

WALKING THE WALK
LAS' new Atlanta Office achieves LEED® Platinum certification

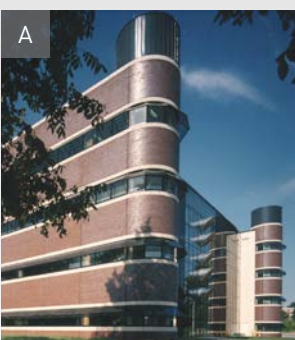
LIVING BUILDING CHALLENGE
The Living Building at Georgia Tech
Living Building Challenge Registered
Net Positive Water and Energy
Pursuing full LBC Certification

Just.

LAS is among the first 20 architecture firms in the world to earn a JUST Label.

Pre-LEED® projects

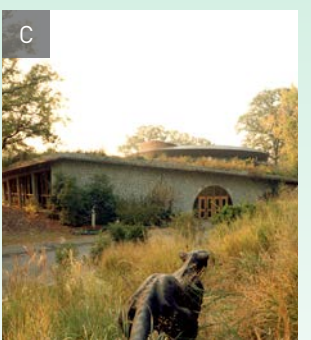
Milestone Projects
LEED® certified



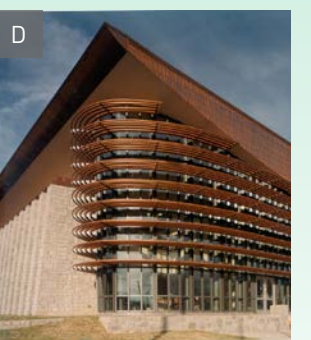
Daylight harvesting makes the Center one of LAS's first structures after the merger completed with sustainable methodology (1991 High Honors R&D Lab of the Year).



Site-harvested lumber and one of the first pervious pavement applications in Georgia.



Extensive use of recycled and renewable building materials; the "living roof" was the first vegetated roof in Atlanta.



Extensive, highly efficient daylighting; profiled by the EPA as a LABS 21 Case Study (1998 R&D Lab of the Year).



LAS's first registered project features daylight harvesting, natural ventilation, bio-retention of stormwater, 2008 ED&C Award, 2008 AIA COTE Atlanta Award, 2009 AIA Award



The **Platinum-certified Eco Office** features a photo-voltaic array, electrochromic glazing and composting toilets 2007 AIA COTE Atlanta Award, 2009 Conserve Georgia Water Award



The firm's largest LEED® certified project to date at 350,000 sf has become a model facility 2006 R&D Lab of the Year, LAS in collaboration with Gould Evans



The nation's first school of sustainability features parapet-mounted wind turbines. Daylighting was enhanced by replacing existing corners with glass 2009 ED&C Award



Lord Aeck Sargent's new LEED Platinum Certified office is a physical testament to the firm's commitment to sustainable design and meeting the 2030 Challenge.



LAS and the Miller Hull Partnership selected to design The Living Building at Georgia Tech, expected to be the most environmentally advanced education and research building in the Southeast.