

Paul Stoller

Director LEED AP BD+C

PROJECTS

Allston Campus Masterplan, Harvard University | CAMBRIDGE, MA
COOPER ROBERTSON AND PARTNERS

Cleveland Clinic Masterplan | CLEVELAND, OH
FOSTER + PARTNERS

Comcast Center | PHILADELPHIA, PA
ROBERT A.M. STERN ARCHITECTS AND KENDALL/HEATON ASSOCIATES | LEED GOLD

Federal Design Excellence Building | BROWARD COUNTY, FL
KRUECK + SEXTON ARCHITECTS | LEED GOLD TARGET

Grand Rapids Art Museum | GRAND RAPIDS, MI
WHY ARCHITECTURE/MUNKENBECK+MARSHALL | LEED GOLD

Kroon Hall, Yale School of Forestry and Environmental Studies | NEW HAVEN, CT
CENTERBROOK PLANNERS WITH HOPKINS ARCHITECTS | LEED PLATINUM TARGET

Museum of the Moving Image | QUEENS, NY
LEESER ARCHITECTURE | LEED SILVER TARGET

National Australian Bank | MELBOURNE, AUSTRALIA
WOODS BAGOT

Newark Liberty International Airport, Terminal A | NEWARK, NJ
GRIMSHAW ARCHITECTS AND LOUIS BERGER

Park Center for Sustainable Enterprise, Ithaca College | ITHACA, NY
ROBERT A.M. STERN ARCHITECTS | LEED PLATINUM

Paul Rudolph Hall, Yale University | NEW HAVEN, CT
GWATHMEY SIEGEL & ASSOCIATES | LEED GOLD

Sculpture Building and Gallery, Yale University | NEW HAVEN, CT
KIERAN TIMBERLAKE | LEED PLATINUM

PUBLICATIONS

Environmental Engineering: Integrating Computer Simulation into the Design Process,
Blurring the Lines | WILEY-ACADEMY, 2006

Toward a Titan City: The Architecture of Harvey Wiley Corbett
UNIVERSITY OF WISCONSIN-MADISON, 1995

TEACHING

Lecturer and Critic | AUBURN UNIVERSITY RURAL STUDIO, 2002-PRESENT

Instructor and Critic | YALE UNIVERSITY SCHOOL OF ARCHITECTURE, 2001-PRESENT

PRESENTATIONS

Designing for a New Environment: Sustainability in New York City
AIA QUEENS, 2010

Passive Design 101 | AIA NY COTE, 2010

Energy Modeling as Design Tool
AIA: HARNESSING BIM TECHNOLOGY FOR SUSTAINABLE DESIGN, BOSTON, 2008

Advancements in the Science of Facade Design | GREENBUILD, CHICAGO, 2007

New Traditions in Sustainable Architecture | MISSISSIPPI STATE UNIVERSITY, 2007

A director of Atelier Ten and leader of the firm's global benchmarking practice, Paul is recognized for environmental planning and design consulting work on large-scale campus, community and urban projects. Paul's recent work includes two LEED Platinum rated academic buildings, the tallest LEED gold project in the United States, the sustainability framework for a major urban medical campus, and a carbon-neutral airport terminal.

EDUCATION

M. ARCH.
YALE UNIVERSITY SCHOOL OF ARCHITECTURE, 1998

MA ARCHITECTURAL HISTORY
UNIVERSITY OF WISCONSIN-MADISON, 1995

BS ARCHITECTURAL HISTORY
UNIVERSITY OF WISCONSIN-MADISON, 1993

EXPERIENCE

ATELIER TEN
1998-PRESENT

YALE URBAN DESIGN WORKSHOP
PROJECT MANAGER, 1995-1998

AFFILIATIONS

US GREEN BUILDING COUNCIL
LEED ACCREDITED PROFESSIONAL