

Wendy Meguro

Associate LEED AP BD+C

PROJECTS

Croton Water Treatment Plant | BRONX, NY
GRIMSHAW ARCHITECTS | LEED GOLD TARGET

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

Finn and Edelman Residence Halls, Hotchkiss School | LAKEVILLE, CT
ROBERT A.M. STERN ARCHITECTS | LEED GOLD

Greenspun College of Urban Affairs, University of Nevada | LAS VEGAS, NV
ROBERT A.M. STERN WITH HKS INC. | LEED GOLD

Harsen House | NEW YORK, NY
BKSK ARCHITECTS | LEED SILVER

Mamaroneck Public Library | MAMARONECK, NY
BKSK ARCHITECTS | LEED SILVER TARGET

Manhattanville Campus, Columbia University | NEW YORK, NY
RENZO PIANO BUILDING WORKSHOP WITH DAVIS BRODY BOND ARCHITECTS | LEED ND PLATINUM TARGET

Medical Research Building, Weill Cornell Medical College | NEW YORK, NY
POLSHEK PARTNERSHIP | LEED GOLD TARGET

MGM Mandarin Oriental Hotel | LAS VEGAS, NV
KOHN PEDERSEN FOX WITH ADAMSON ASSOCIATES | LEED GOLD

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

Spence School Renovation and Expansion | NEW YORK, NY
KLIMENT + HALSBAND

PUBLICATIONS

Log Journal; To LEED or not to LEED
JORDAN KAUFFMAN, 2006

Beyond Blue & Red Arrows: Optimizing Natural Ventilation in Large-scale Buildings
MIT 2005

TEACHING

Faculty | PARSONS THE NEW SCHOOL FOR DESIGN, 2008 - PRESENT

PRESENTATIONS

Analysis Tools for High Performance Building Design
VARIOUS OFFICE TALKS AT ARCHITECTURE FIRMS, 2008, 2009

Simulation in Practice: Perspectives from Architects and Engineers
SIMBUILD CONFERENCE BY INTERNATIONAL BUILDING PERFORMANCE SIMULATION ASSOCIATION, 2006

Healthy and Breathable Buildings
GREEN HOME NYC MONTHLY FORUM, 2005

Integrating Sustainability: Design and the Design Process
CLODAGH DESIGN SPEAKER SERIES, 2005

As a designer at Atelier Ten, Wendy works on a wide variety of educational and cultural projects that integrate climate-appropriate strategies into their architectural form and system selection. Quantitative analysis of design options to improve daylight quality, reduce green house gas emissions, and value water informs design teams to create comfortable, resource-efficient buildings.

EDUCATION

MS, ARCHITECTURE STUDIES, BUILDING TECHNOLOGY
MIT, 2005

B ARCH
UNIVERSITY OF HAWAII AT MANOA, 2003

EXPERIENCE

ATELIER TEN
2005-PRESENT

WALTERS, KIMURA, MOTODA INC.
LANDSCAPE ARCHITECTURE INTERN, 2002-2003

KAJIOKA YAMACHI DESIGN GROUP
PHOTOGRAPHER AND GRAPHIC DESIGNER, 2003

DINMORE & CISCO ARCHITECTS, INC.
ARCHITECTURE INTERN, 2000-2001

AFFILIATIONS

INTERNATIONAL BUILDING PERFORMANCE SIMULATION ASSOCIATION, NEW YORK CITY MEMBER

US GREEN BUILDING COUNCIL
LEED ACCREDITED PROFESSIONAL