

# SAVE THE DATE

Please attend the first Long Island

## LEED-ND<sup>®</sup> conference

March 23rd, 2010

8:30am-3:00pm

Sustainability Institute at Molloy College  
(7180 Republic Airport, Farmingdale)



Come to this informative worksession to learn about LEED-ND<sup>®</sup>: LEED<sup>®</sup>'s newest neighborhood-based green design standards, led by some of the region's foremost experts.

LEED-ND<sup>®</sup> (Leadership in Energy & Environmental Design, Neighborhood Development) was developed in partnership with the US Green Building Council, Congress for the New Urbanism and the Natural Resources Defense Council

### WORKSHOPS WILL COVER:

- Smart Location & Linkage
- Neighborhood Pattern & Design
- Green Construction & Technology
- Innovation & Design Process
- Regional Priority Credit

### LEAD SPONSOR



### SPONSORSHIPS AVAILABLE

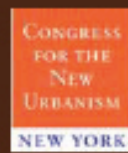
**GOLD SPONSOR: \$1000** (BANNER DISPLAY, 5 TICKETS)

**SPONSOR: \$500** (NAME IN MATERIALS, 2 TICKETS)

**TICKETS: \$75**

*A LIMITED NUMBER OF SCHOLARSHIPS ARE ALSO AVAILABLE*

For more information or to RSVP,  
contact Vision Long Island at 631-261-0242  
or email [info@visionlongisland.org](mailto:info@visionlongisland.org)



Gold Sponsor (\$1,000)  Sponsor (\$500)  \_\_\_ tickets (\$75/person)

Method of Payment:  Check enclosed  Check sent (faxed replies only)  Pay at the door  Credit Card

AttendeeName(s): \_\_\_\_\_

Affiliation: \_\_\_\_\_

Address: \_\_\_\_\_ City, State, Zip: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Credit Card:  Visa  MasterCard  American Express Name, as it appears on card: \_\_\_\_\_

CreditCardNumber: \_\_\_\_\_ ExpirationDate: \_\_\_\_\_

Please return this form to: Vision Long Island - 24 Woodbine Ave., Suite One, Northport, NY 11768 or fax to 631-754-4452

# LEED-ND<sup>®</sup> CONFERENCE PROGRAM

## 8:30-8:50 - REGISTRATION, BREAKFAST AND NETWORKING

### 8:50 - OPENING REMARKS

Paddy Steinschneider, CNU NY  
Vince Capogna USGBC- LI  
Neal Lewis, Sustainability Institute at Molloy

### 9:05 - 10:45 - SMART LOCATION & LINKAGE

Marc Wouters, Cooper, Robertson & Partners/CNU NY  
Paddy Steinschneider, Gotham Design, CNU NY  
Mike Lydon, Street Plans Collaborative & author of the Smart Growth Manual  
Eric Alexander, Vision Long Island, Moderator

*Smart location • Imperiled species & ecological communities • Wetland & water body conservation • Agricultural land conservation • Floodplain avoidance • Preferred locations • Brownfield redevelopment • Locations with reduced automobile dependence • Bicycle network & storage • Housing & jobs proximity • Steep slope protection • Site design for habitat or wetland & water body conservation • Restoration of habitat or wetlands & water body • Long-term conservation management of habitat or wetlands & water bodies •*

### 10:45-12:30 - NEIGHBORHOOD PATTERN & DESIGN

David Kim, Anderson Kim Architects  
Jay Valgora, Studio V  
Brandon Palanker, Renaissance Downtowns  
Alex Latham, ADLIII Architecture  
Elissa Ward, Vision Long Island, Moderator

*• Walkable Streets • Compact Development • Connected and Open community • Mixed-use neighborhood centers • Mixed-income diverse communities • Reduced parking footprint • Street network • Transit facilities • Transportation demand management • Access to civic & public spaces • Access to recreation facilities • Visitability & universal design • Community outreach & involvement • Local food production • Tree-lined & shaded streets • Neighborhood schools • Innovative & exemplary performance*

### 12:30-1:00 - LUNCH

### 1:00-3:00 GREEN INFRASTRUCTURE & BUILDINGS

Hon. Steve Fiore-Rosenfeld, Councilman, Town of Brookhaven  
Neal Lewis, Sustainability Institute at Molloy College  
Vince Campogna, USGBC-LI Chapter  
Tony Musumeci, EMTEC Consulting Engineers  
Michael Levine, Dept. of Planning, Town of N. Hempstead  
Keith Samaroo, PS & S, Moderator

*Certified green building • Minimum building energy efficiency • Minimum building water efficiency • Construction activity pollution prevention • Existing building use • Historic resource preservation & adaptive reuse • Minimized site disturbance in design & construction • Stormwater management • Heat island reduction • Solar orientation • On-site renewable energy sources • District heating & cooling • Infrastructure energy efficiency • Wastewater management • Recycled content in infrastructure • Solid waste management infrastructure • Light pollution reduction •*

