

## High-Profile: Awards



## IIDA N.E. Interior Design Winners

**B**oston, MA - Several New England design firms were recognized this week in 11 categories for outstanding Interior Design and excellence in teamwork.

Over 250 designers, architects, brokers, contractors and vendors celebrated the event at Boston's MFA.

Professional designers throughout New England were invited to nominate their work and the project partners that helped make it a reality. The program aimed at celebrating the interior design profession and honoring teamwork.

All projects were displayed throughout the evening and the winners were announced live at the event.

Projects were judged outside of New England by members of the Mid-Atlantic chapter of IIDA. IIDA New England Board members presented the awards. Two student scholarships were also presented.

IIDA has 29 chapters and 10 forums around the world committed to enhancing the quality of life through excellence in interior design and advancing interior design through knowledge.

**Congratulations 2009 Winners!****Education**

Morgan State University  
Sasaki Associates  
Design Collective, Inc.  
Henry Adams, Inc.  
Hope Furrer Associates, Inc.  
Hess Construction Co.  
*Honorable Mention*  
Johnson & Wales University  
Student Service Center  
ARC/Architectural Resources  
Cambridge Haworth  
Creative Office Environments  
Walsh Brothers  
TMP Consulting Engineers  
Roll Barresi & Associates

**Healthcare**

MaineGeneral Health  
Harold Alfond Ctr for Cancer Care  
TRO JunglBrannen  
SMRT, Inc.  
H.P. Cummings Construction  
*Honorable Mention*  
Concord Hospital New Pediatric Unit  
Lavalee Brensinger Architects  
Yeaton Associates  
C & M Engineering  
Bruss Construction

**Hospitality/Retail**

D SCALE Furnishings Store  
Duffy Design Group  
GTI Properties  
Trickett Woodworks  
Sergio Wandembruck  
Emporio Berardin

**Research**

Genzyme Corporation, Science Center.  
ARC/Architectural Resources  
Cambridge  
Steelcase Design Partnership

Office Environments Of NE  
Bovis Lend Lease Consultants  
New England Laboratory  
TMP Consulting Engineers

**Residential - Private**

360 Newbury St. Private Res.  
ADD Inc  
Meichi Peng Design Studio  
Walsh Brothers  
Mercedes Ferrando  
Curry Woodworking  
Montage

**Residential - Multi Unit**

Archstone North Point  
ADD Inc.  
Suffolk Construction  
Cosentini Associates  
Cavanaugh Tocchi Associates, Inc.  
LAM Partners Inc.  
Creative Office Pavilion

**Office Under 20,000sf**

Analysis Group  
CBT Architects  
Office Resources  
Front Studio  
HLB  
Avteg Consulting Engineers

**Office 20,000sf- 50,000sf**

Monitor-Doblin  
Sasaki Associates, Inc.  
Turner Construction  
Cosentini Associates  
Thornton Tomasetti  
The Code Group  
Office Environments

**Office 50,000sf- 80,000sf**

Nuvera Fuel Cells Corporate HQ  
Margulies Perruzzi Architects  
Nuvera Fuel Cells  
Erland Construction  
RDK Engineers  
Rolf Jensen & Associates, Inc.

**OFFICE over 80,000sf**

Puma North America  
Spagnolo Gisness & Assoc.  
J.Calnan Associates  
Heathrow Office  
Office Resources  
Boston Light Source  
AHA Consulting Engineers

**Best in Show**

Analysis Group  
CBT Architects  
Office Resources  
Front Studio  
HLB  
Avteg Consulting Engineers

**Student - Undergraduate**

FP3 Lofts  
Megan Dobstaff  
Wentworth  
*Honorable Mention*  
Bluth & Associates: Attorney at Law  
Olena Ivanina  
Wentworth

**Student-Graduate**

New Generation Genealogy  
Library  
Connie Fong

## Margulies Perruzzi Wins IIDA Award

Boston, MA - Margulies Perruzzi Architects announced that its work on the corporate headquarters for Nuvera Fuel Cells was honored with an Interior Design Award in the Office Category (50,000-80,000sf) from the International Interior Design Association (IIDA) of New England. The Third Annual Awards program celebrates outstanding interior design and honors excellence in teamwork.

Nuvera Fuel Cells is creating the world's energy source for the future. The development of its new corporate headquarters in Billerica was part of a strategy to increase collaboration and productivity, as well as address a growing need for additional lab space.

The installation of a three-planed ceiling eliminated the feeling of empty space, while also assisting in creating the traffic path. The lowest plane is pendant lighting, the next level is an aluminum grid, designed to "lower" the ceiling height. The



*Large windows looking into the manufacturing area allows clients to see the space without interrupting manufacturing processes.*

top plane is exposed ceiling, ductwork and cabling.

Erland Construction was the general contractor for this project; RDK Engineers provided the mechanical, electrical and plumbing (MEP) engineering; and the fire code specialist was Rolf Jensen Associates.