



MAKE
IT ENGINEERING
POSSIBILITIES
WORK.

MAKE IT WORK. ENGINEERING POSSIBILITIES



Center for Architecture
536 LaGuardia Place
New York NY 10012
www.aiany.org

Today's engineers are working across disciplines and driving innovation. **MAKE IT WORK. Engineering Possibilities** looks at how engineers are envisioning and realizing the future of our built environment by transforming structures, improving environments, enhancing materials, re-inventing building technologies, and advancing forms. This exhibition highlights how inventive strategies for building are born from multidisciplinary research and integrated practice. Small engineering firms, large engineering firms, engineering schools, university labs, materials labs, artists/inventors, and architects are all part of the exchange of ideas—plotting trajectories of innovation.

EXHIBITION OPENING

Thursday, January 22, 2009
6:00–10:00pm

MULTIDISCIPLINARY INNOVATION

Wednesday, February 4, 2009
6:00–8:00pm

ENERGY ENGINEERING

Exhibition Symposium
Saturday, February 21, 2009
11:00am–5:00pm

100% BIM

Thursday, February 26, 2009
6:00–8:00pm

SCREENING OF *BIRD'S NEST*,

a Film by Christoph Schaub & Michael Schindhelm
Friday, March 27, 2009
6:00–8:00pm

TAPERED, TILTED, TWISTED TOWERS

A Lecture by David Scott, Arup
Thursday, March 19, 2009
6:00–8:00pm

For more information:
www.aiany.org/calendar

ON VIEW AT THE CENTER FOR ARCHITECTURE January 22–April 25, 2009

Since 2003 the Center for Architecture has been New York City's premier public space for exhibitions, discussion, and professional exchange on architecture, engineering, and design. The Center for Architecture is open Monday–Friday, 9am–8pm and Saturday, 11am–5pm. Admission is free. www.aiany.org

Exhibition organized by the AIA New York and Center for Architecture Foundation in partnership with the American Council of Engineering Companies of New York (ACEC New York) and the Structural Engineers Association of New York (SEAoNY).

Exhibition Design
Pure+Applied

Framing Space Installation by
Phillip Anzalone and Stephanie Bayard,
aa64

Underwriter



Patron



Lead Sponsors



Buro Happold

Material Connection+

Thornton Tomasetti

Supporter

American Council of Engineering
Companies of New York