

2001

AISC's National Engineering Award's Program provides national recognition to structural engineering excellence and innovation in steelframed building projects.

To be eligible for an award:

- A significant part of the framing system must be steel wideflange structural shapes or hollow structural sections;
- Building construction must have been completed between January 1, 1996 and December 31, 1999; and
- Projects must be located in the U.S., Canada or Mexico.
 Projects were judged on the following criteria:
- Creativity in response to the owner's and architect's program;
- Application of new or innovative technology in areas such as connections, gravity systems, lateral load resisting systems and fire protection:
- Structural efficiency; and
- Significance of engineering achievement.

This year's jury members were:

- David L. Platten, Principal, Walter P. Moore and Associates, Inc.
- Robert Power, Vice President, Heery International, Inc.
- Stanley L. Welton, Principal, Martin/Martin, Inc.

WINNING PROJECTS

US \$100M and above

NATIONAL WINNER

Experience Music Project

Seattle, WA Skilling Ward Magnusson Barkshire Inc.

MERIT AWARD

New International Terminal

San Fransisco, CA Skidmore, Owings & Merrill LLP

US \$25M or greater, but less than US \$100M

NATIONAL WINNER

McNamara Alumni Center, University of Minnesota Gateway

Minneapolis, MN Meyer, Borgman and Johnson, Inc.

MERIT AWARD

Gateway Village Project -Block 800

Charlotte, NC Stanley D. Lindsey and Associates, Ltd.

US \$10M or greater, but less than US \$25M

NATIONAL WINNER

PDX Canopy and Pedestrian Bridges

Portland, OR KPFF Consulting Engineers

MERIT AWARD

Indoor Football Practice Facility

Chicago, IL Tylk Gustafson Reckers

Wilson Andrews, LLC

MERIT AWARD Eiffel Tower II

Las Vegas, NV

Martin & Associates

Up to US \$10M

NATIONAL WINNER

Oneida Junior/Senior High School

Oneida, NY Klepper, Hahn & Hyatt

MERIT AWARD

Woodstock Branch Library

Portland, OR Degenkolb Engineers