

The Jury

The Jury is comprised of three leading architects from across the nation selected by AIACC. A separate jury has been retained for the Sustainable Design Award Jury which is comprised of the base jury, and two professionals significantly involved in the promotion of sustainability in California or Nevada. The Jury has the duty to view projects, remain impartial, and select winning entries that best exemplify outstanding architectural design incorporating concrete masonry construction; or in the case of the Sustainable Award, best represents the qualities of a sustainable building and outstanding architectural design.

The Distinguished Base Jury for the 2011 Concrete Masonry Design Awards Program includes:



Peter G. Kuttner, FAIA

Peter Kuttner is President of Cambridge Seven Associates, a Boston-based design firm whose work includes museums, education, transportation, and hospitality design around the world. C7A provides planning, graphic, and exhibit design, as well as full architecture services.

In the past few years Peter has completed the expansion and exhibits at the Boston Children's Museum, Boston's first LEED Gold museum, the Scientific Center science museum and aquarium in Kuwait, renovation and exhibits at the Discovery Place science center in Charlotte, and the Wonders of Wildlife natural science museum in Missouri. He is now working on master plan for the Museum of Science in Boston, expansion for the New England Aquarium, exhibits for the Gyeonggi Children's Museum in Seoul, and numerous exhibition projects around the country. He is Principal-in-Charge for the Boston Museum, a major new history museum on the Rose Kennedy Greenway.

Peter has been active in the AIA since 1981, and serves on the AIA Board Executive Committee. In line with his passion for design, he has been working on the Design Competition Guidelines with the Committee on Design. He has participated on numerous design juries in several states. He served on the AIA's National Advertising Task Force, and is the current AIA liaison to NCARB's new Practice Analysis.

Committed to the architectural education and emerging professionals, Mr. Kuttner has served as AIA liaison to the Young Architects Forum, chaired the NCARB IDP Advisory Committee, and currently serves on the NCARB IDP Committee. He has chaired the Boston Foundation for Architecture, providing educational grants for teachers of our youngest environmentalists, and serves on the Board of Overseers for the Boston Architectural College. A frequent speaker, writer, and cartoonist, Peter earned his Masters in Architecture from the University of Michigan, where he has also served on their Board of Governors.



Jonathan K. Bahe, Assoc. AIA

Jonathan Bahe received his Bachelor of Science in Architecture degree from the University of Minnesota and his Master of Architecture degree from the University of Washington, where he received numerous design commendations. Presently, Bahe is an associate principal with the Greenway Group and the managing director of the Design Futures Council.

He is responsible for evolution and development of the Design Futures Council, enhancing its position as the premier think tank for architecture and design leadership and foresight. The interdisciplinary DFC is a network of design, product, and construction leaders exploring global trends, challenges, and opportunities to advance innovation and share the future of the industry and environment.

Bahe has served in several capacities within professional architecture organizations. In 2006, he was the president of the American Institute of Architecture Students. He has also served on the Board of Directors of the American Institute of Architects, as well as the Board of Directors of AIA-Minnesota and numerous other committees and task forces.



Trula H. Remson, AIA, LEED AP

Trula received her Bachelor of Architecture, in 1990 from Louisiana State University. Presently she is one of three principals of Remson|Haley|Herpin Architects (RHHA), a twelve-person firm located in Downtown Baton Rouge, Louisiana. RHHA's projects include a wide variety of types including educational, multi-family housing, commercial, institutional and single family residential.

Trula is very involved with all aspects of AIA and has recently completed her term as Gulf States Regional Director on the National AIA Board. She also enjoys giving back to her community through service on a Planning and Zoning Advisory Board, a Developer/Contractor Coalition, a Redevelopment Alliance for Mid-City Baton Rouge and the LSU School of Architecture Advisory Board.

When not involved in the pursuit of architecture, Trula enjoys sailing, gardening, traveling and watching Saints and LSU football.

In Addition to the Base Jury The Distinguished Sustainable Jury for the 2011 Concrete Masonry Design Awards Program includes:



Stephan Castellanos, FAIA

Mr. Castellanos received a Bachelor of Architecture from CA State Polytechnic College in 1971. While with the AIA Sierra Valley, he served as Director from 1986-87, Treasurer from 1987-88, First VP/President Elect in 1989 and as President in 1991. His accomplishments with the AIA California Council include BOD, 1992-94, 1997-2000, Governmental Relations Legislative Committee, 1993-98. Chair Diversity and Political Outreach Task Forces, 1994, Vice-President, Communication/Public Affairs, 1995-96, ARC PAC Board. of Trustees, 1997-98 and Vice-Chair, California Hospital Building Safety Board., 1997-2000. He is the AIACC Regional Director for 2006-08, and serves on the board of C.H.P.S. Stephan completed his term as AIA CA Regional Director, and as a Regent of the Architecture Foundation in 2009.

Mr. Castellanos served on the AIA Board of Directors, 1998-2000, Board Rep., National AIA Diversity Conf., 1998, as Chair, Committee on Licensing 1998-2000, Chair, Interior Design Task Force, 1999, Intern Development Program. (IDP) Commission Coordinating 1998-2000, and as Secretary, 2000-2002. His professional career includes Partner of Derivi Castellanos Architects 1979-2002, and he has served in public service as California State Architect from 2001 to 2004. Stephan is currently at Derivi Castellanos Architects.



Charles Eley, FAIA, PE.

Charles Eley, FAIA, PE., is an Architect and Mechanical Engineer with 35 years experience in energy efficient and sustainable design. Mr. Eley has made significant contributions to the California energy standards, ASHRAE Standard 90.1, and energy codes in Hong Kong, Hawaii, Guam, American Samoa and Australia. Mr. Eley is now working with the CA Energy Commission to update the state energy efficiency standards.

In addition to his energy codes and policy work, Mr. Eley has also developed a number of important publications including the Advanced Lighting Guidelines, the Lighting Fundamentals Handbook, and numerous other technical manuals on energy efficient and code compliance. Mr. Eley is the primary author and technical editor of the ASHRAE/IESNA Standard 90.1-1999 User's Manual. He is also the Executive Director of the Collaborative for High Performance Schools and is the technical editor of the C.H.P.S. Best Practices Manual.

Mr. Eley consults with other architects and engineers in the design of landmark energy efficient buildings. He also directs the software development team within Architectural Energy Corporation, which is responsible for VisualDOE, EnvStd, and a number of other computer programs for the energy efficient design of buildings.