For Immediate Release

Precast/Prestressed Concrete Institute Announces 2024 PCI Design Awards Winners

CHICAGO, January 9, 2024 – The Precast/Prestressed Concrete Institute (PCI) is pleased to announce the winners of the 2024 PCI Design Awards. Projects as diverse as a groundbreaking office building in South Dakota, a temple in Utah, and an innovative replacement bridge in Maryland were among 19 winners in the specials, buildings, and transportation categories; there were also 15 honorable mentions.

For 61 years, the PCI Design Awards program has showcased and recognized creative and innovative uses of precast concrete. Panels of engineers, architects, and precast concrete producers judge all submittals. The buildings and transportation categories are judged on aesthetic, structural, and use versatility; site, energy and operational efficiency, and risk reduction; and resiliency, such as structure durability, multi-hazard protection, and life safety and health.

Several projects are also honored with special awards. These are judged on similar criteria to the building and transportation projects, as well as additional requirements, including industry advancement, sustainable design, technology, and designs using all-precast concrete solutions. These are the Harry H. Edwards Industry Advancement Award, the Building Information Modeling (BIM) Award, the Sustainable Design Award, and the All-Precast Concrete Solution Award.

“This year again proved how exceptional precast concrete projects are, what the precast concrete industry has achieved, and how it will continue to advance and enhance the built environment,” said PCI President and CEO Bob Risser, P.E. “The judges this year were incredibly impressed by the quality of each submission and the amount of care that went into creating a story for each project. Judges had a difficult time determining the winners. Congratulations to all the project teams that showcase what our members are capable of producing.”
Winning projects will be recognized on February 9 at the 2024 PCI Convention in Denver, Colo. PCI publications, including Ascent, PCI Journal, and ASPIRE magazines, will also feature the winning projects.

Photos of all projects are available by emailing tbagsarian@pci.org.

View this year’s winners and honorable mentions. View past winners.

### 2024 PCI Design Awards Winning Projects – Specials

**Harry H. Edwards Industry Advancement Award**  
The Steel District Office Building  
Sioux Falls, S.D.  
Gage Brothers

**All-Precast Concrete Solution Award**  
Amada and G. Brint Ryan Tower at UNTD  
Dallas, Texas  
Enterprise Precast Concrete

**Building Information Modeling (BIM) Award**  
Western Carolina University Lower Campus Residence Halls  
Cullowhee, N.C.  
Tindall Corporation

**Sustainable Design Award**  
Fred D. Thompson U.S. Courthouse and Federal Building  
Nashville, Tenn.  
GATE Precast Company

**Special Awards Jury**

Dr. Ned Cleland, PhD, PE, Executive Principal, AG&E  
Dirk McClure, LEED AP, Assoc. AIA, CSI, Director of Business Development, Enterprise Precast Concrete  
Tony McConnell, Senior Associate, Robert A.M. Stern Architects  
Leslie Sneed, PhD, PE, SE, FACI, Professor, Department of Civil, Materials and Environmental Engineering, University of Illinois, Chicago
Government and Public
Winter Park Library & Events Center
Winter Park, Fla.
GATE Precast Company

Healthcare/Medical Center (co-winners)
UI Health Specialty Care Building
Chicago, Ill.
International Concrete Products

Emory Musculoskeletal Institute
Atlanta, Ga.
GATE Precast Company

Higher Education/University
Rubenstein Commons
Princeton, N.J.
Northeast Precast LLC

Hotel/Motel Building
The Shepherd Hotel
Clemson, S.C.
Metromont, LLC

International Building
Maputo New U.S. Embassy Compound
Maputo, Mozambique

Multi-Family
Lucy Gonzalez Parsons Apartments
Chicago, Ill.
Wells

Office
1 Willoughby Square
Brooklyn, N.Y.
Architectural Precast Innovations, Inc
All-Precast Concrete Parking Structure
   The Pavilion at Riverwalk
      Lawrence, Mass.
      Dailey Precast LLC

Religious Structure
   Layton Utah Temple
      Layton, Utah
      Willis Construction Co. Inc.

School K-12
   Aetos Center for the Performing Arts
      Nixa, Mo.
      Prestressed Casting Company

Buildings Jury
   Kavitha Sadhasivam, PE, Design Engineer, FINFROCK
   Timothy Hawk, FAIA, President, WSA
   Vanessa Schutte, AIA, ALEP, K-12 Education Leader/Principal, DLR Group

2024 PCI Design Awards Winning Projects – Transportation

Main Span up to 75 feet
   Girard Avenue over CSX
      PennStress

Main Span from 76 to 200 feet
   Harry W. Nice/Middleton Bridge
      Newburg, Md.
      Coastal Precast

International Transportation Structure
   Langat River Bridge
      Kuala Langat, Selangor, Malaysia
      Dura Technology Sdn Bhd

Rehabilitated Bridge
   ALMONO ABC Widening of I-376 Westbound Bridge
      Pittsburgh, Pa.
      Brayman Precast LLC
Transportation Jury
Jamie Farris, PE, Deputy Director, Texas Department of Transportation
Reggie Holt, Senior Bridge Engineer, Federal Highway Administration
Stephen Seguirant, PE, FACI, FPCI, Vice President, Director of Engineering, Concrete Technology Corp.

About PCI
Founded in 1954, The Precast/Prestressed Concrete Institute (PCI) is a technical institute for the precast concrete structures and systems industry. PCI develops maintains, and disseminates the Body of Knowledge for the design, fabrication, and construction of precast concrete structures and systems. PCI develops consensus base standards, industry handbooks, quality assurance programs, certification, research and development projects, design manuals, continuing education, and periodical publications. PCI members include precast concrete producers, erectors, suppliers, professional engineers and architects, educators, students, and industry consultants who complement the wide range of knowledge of precast concrete. For more information, visit pci.org/howprecastbuilds.