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For Immediate Release

Precast/Prestressed Concrete Institute Announces 2023 PCI Design Awards Winners

CHICAGO, January 10, 2023 –The Precast/Prestressed Concrete Institute is excited to announce the winners of 2023 PCI Design Awards. Three panels of jurors honored 25 winners and eight honorable mentions for the specials, buildings, and transportation categories.

This year marks the 60th anniversary of the PCI Design Awards program which recognizes creative and innovative uses of precast concrete. A panel of engineers, architects, and precast concrete producers judges all nominees. 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.

“We are once again thrilled to recognize the tremendous capabilities of the precast concrete industry to meet the needs of the built environment, especially on this milestone 60th anniversary of the program,” said PCI President and CEO Bob Risser, PE. “Congratulations to all the winners, and thanks to the jurors and PCI staff who make the program a success. Through the past 60 years, the precast concrete industry continues to innovate and improve and these exemplary projects are the latest examples of that.”

Winning projects will be recognized February 24 at the 2022 PCI Convention in Columbus, Ohio. 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 all of [this year's winners and honorable mentions](#). View [past winners](#).

2023 PCI Design Awards Winning Projects – Specials

Harry H. Edwards Industry Advancement Award

FORTRESS Nameplate #1
La Vernia, Texas
Tindall

All-Precast Concrete Solution Award

NM 50 over Glorieta Creek
Glorieta, N.M.
Castillo Prestress

Building Information Modeling (BIM) Award and Justice/Correctional Building

Wayne County Criminal Justice Center
Detroit, Mich.
Fabcon

Sustainable Design Award and Best Rehabilitated Bridge

Swift Island Historic Arch Bridge Rehabilitation and Widening
Albemarle, N.C.
Eastern Vault Company, Inc., Ross Prestres

Specials Awards Jury

Suzanne Aultman, PE, FPCI, LPCI, vice president of engineering, Metromont Corp.
Corey Greika, PE, vice president, sales manager, Coreslab Structures (Indianapolis)
Kyle Knop, AIA, CSI, CDT, vice president, senior project manager, Zimmerman Architectural Studios

2023 PCI Design Awards Winning Projects – Buildings

Government and Public

1021 O Street Office Building
San Francisco, Calif.
Willis Construction Co. Inc.

Higher Education/University

University of Toronto Schwartz Reisman Innovation Centre
Toronto, Ontario, Canada
TKL Group

International Building

HYLO Tower
London, U.K.
Fibrobeton Yapi Elemanlari San. Ins. Tic. A.S.

Manufacturing

SEW-Eurodrive Smart Factory & Maxolutions Showroom
Wellford, S.C.
Tindall – South Carolina Division

Military

P1479 Outdoor Infantry Immersion Trainer
Camp Lejeune, N.C.
GATE Precast Co.

Mixed-Use (co-winners)

The Jasper
Charleston, S.C.
GATE Precast Co.

Serif and The LINE Hotel
San Francisco, Calif.
Willis Construction Co. Inc.

Multi-Family

Elm 551 at Parkside of Old Town
Chicago, Ill
Dukane, Wells

Office

1001 Water Street
Tampa, Fla.
STABIL Concrete Products, LLC

All-Precast Concrete Parking Structure

CCHS Wilmington Visitors PG
Wilmington, Del.
High Concrete Group

Hybrid Parking Structure

Restoration Hardware – Knox Street Gallery Parking Structure
Dallas, Texas
GATE Precast Co.

School K-12

NYCSCA PS IS 667
Brooklyn, N.Y.
High Concrete Group

Stadium/Arena

UBS Arena
Elmont, N.Y.
Universal Concrete Products

Theater

Kirkwood Performing Arts Center
Kirkwood, Mo.
MPC Enterprises Inc.

Custom Solution

Fort Lauderdale Aquatic Center Dive Tower
Fort Lauderdale, Fla.
GATE Precast Co.

Buildings Jury

Adam Roark, PE, project design manager, Gage Brothers
Vanessa Schutte, AIA, ALEP, K-12 education central region leader, DLR Group
Michael Zensen, AIA, LEED, AP, CDT, CCCA, BECxP, CxA-BE, vice president, Cannon Design
Heidi Ziemann, PE, LPCI, chief engineer, JVI Inc.

2023 PCI Design Awards Winning Projects – Transportation

Main Span up to 75 feet

Acceler-8 I-90 Bridge Replacement
Southborough and Westborough, Mass.
JP Carrara & Sons, Inc.

Non-Highway Bridge (co-winners)

I-579 Urban Open Space Cap
Pittsburgh, Pa.
Northeast Prestressed Products, Inc.

Mid-Coast Extension of the UC San Diego Blue Line Trolley
San Diego, Calif.
Oldcastle Infrastructure

Special Solution

Key Crossing Reliability Initiative
Baltimore, Md.
Coastal Precast Systems

Transportation Jury

Reggie Holt, senior structural engineer, Federal Highway Administration
Bijan Khaleghi, state bridge design engineer, Wisconsin DOT
Todd Lang, PE, SE, senior bridge engineer, HDR Inc.

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.