

STANDING COMMITTEES

Committee/Council Name	Parent Group	Staff Liaison	Current Chair	Purpose	Mission
Educational Activities Council (EAC)	PCI Board of Directors	Sherrie Nauden	Glen Switzer	To support educational activities committees and represent their programs on the PCI Board of Directors	To coordinate and prioritize educational endeavors of the institute and ensure proper funding of prioritized programs.
Continuing Education Committee	Educational Activities Council (EAC)	Sherrie Nauden	Daniel Eckenrode	To create, coordinate, and maintain PCI's programs that support working professionals and PCI members.	To be the steward of PCI continuing education programs and ensure quality, uniformity, and continuity of the institute's educational activities targeting working professionals and PCI members.
PCI Academy Advisory Board	Educational Activities Council (EAC)	Sherrie Nauden	Jason P. Lien	To coordinate all PCI programs ideally suited for online delivery.	Serve as liaison with other PCI committees to identify topics/programs to be delivered via the PCI Online Academy. Develop requests for proposals (RFP) that will be solicited and reviewed for online courses that will advance the precast/prestressed concrete industry in new and existing markets.
Student Education Committee	Educational Activities Council (EAC)	Sherrie Nauden	Sergio F. Brena	To create, coordinate, and maintain PCI's programs that support the academic Community.	To be the steward of PCI student education programs and to ensure the quality, uniformity and continuity of the institute's activities in the academic community.
Business Performance Council	PCI Board of Directors	R. Jon Grafton	John J. Seroky	To provide a means for PCI producer members to interact and develop guidance for industry best business practices through the sustained development of committee strategy.	To provide PCI producer member companies access to the Body of Knowledge to achieve high returns on their investment through the organized exchange of business knowledge and experience.
Erectors Committee	Business Performance Council	R. Jon Grafton	Dan Bible, Carl Harris	tbd	tbd
Field Safety Task Group	Business Performance Council	R. Jon Grafton	Gregory Gibbons	tbd	tbd
Financial/Risk Management	Business Performance Council	R. Jon Grafton	Patty Peterson	tbd	tbd
Plant Safety & Environmental Committee	Business Performance Council	R. Jon Grafton	Anthony Gentry, Corey Olson	tbd	tbd
Productivity Committee	Business Performance Council	R. Jon Grafton	Ben T. Dalsing	tbd	tbd
Special Inspectors Task Group	Business Performance Council	R. Jon Grafton	Charles E. Wynings	tbd	tbd
Marketing Council (MRK)	PCI Board of Directors	Amy Stanton	Kimberly Wacker	To develop and guide PCI marketing strategic planning.	To promote the benefits of precast concrete.
Ascent Advisory Committee	Marketing Council	Amy Stanton	Jane Martin	To increase the reach of precast concrete within our targeted audience of architects, engineers, owners/developers, general contractors, and students through the publication of quarterly issues of ASCENT magazine.	To make ASCENT magazine the premier precast concrete industry magazine through the combined efforts of PCI staff, PCI members, and PCI committees
Digital Marketing Committee	Marketing Council	Amy Stanton	Mark McKeny	To increase the awareness and use of precast concrete construction through a dynamic website, digital media, electronic messaging, and targeted social media campaign.	To develop and maintain systems and channels to disseminate resources that help increase the understanding/comprehension of how to design and build with precast concrete.
Market Research and Metrics Committee	Marketing Council	Amy Stanton	Kenneth E. Kruse	To provide market data to guide PCI's and its members' marketing activities.	To assist in the development of market research and metrics that will enable the PCI Marketing Council to make informed decisions related to market segments and key target audiences.
Marketing Communications Committee	Marketing Council	Amy Stanton	Tony Smith	To increase awareness of precast concrete in the marketplace with key target audiences through the dissemination of PCI's marketing messages through multiple channels of communication.	To assist, using target market research, in the development of strategies for the placement of PCI's marketing messages in specific channels to ensure the highest return on investment, and in the creation of tactics to support this messaging, with the end goal of growing market shares for PCI producer members.
Membership Council	PCI Board of Directors	Jean Furlan	Todd Adams	To create and manage member value and monitor member satisfaction	To be the steward of all PCI membership programs, including those that seek to increase the membership (member recruitment), those that seek to retain existing members (member retention), and those that seek to increase member participation (member engagement).
Industry Diversity Committee	Membership Council	Jean Furlan	Roksana Taghizadeh, PE	To strengthen our industry by actively encouraging our membership to consist of persons with diverse backgrounds and experiences, and in doing so, bring increased innovation and financial value to our industry.	To create awareness around the value of diversity and an atmosphere of inclusivity within our membership. Diversity includes cultural, religious, ethnic, age, disability, gender, and sexual orientation.
Leadership PCI	Membership Council	Jean Furlan	Dusty E. Andrews	TBD	The Leadership PCI Steering Committee is committed to identifying and training future industry leaders to ensure the highest industry retention rate possible.
Member Recruitment Committee	Membership Council	Jean Furlan	Bob Sheehan	To increase member participation	To develop and oversee programs and campaigns that increase membership in PCI and recognize PCI members committed to increasing membership. Shepherds new members through their first year of membership
Member Engagement Committee	Membership Council	Jean Furlan	Todd Adams	To increase member participation via committee work, event attendance and member programs	To develop and oversee programs that increase participation of existing members. Develops and manages a member engagement scoring model and promotes the program to existing members.

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Quality Activities Council (QAC)	PCI Board of Directors	Mike Kesselmayr	Gary N. Wildung	To guide the overall Quality Activities programs through internal committee and external source interaction to result in the highest quality programs available to support the institutes programs and the construction community.	To oversee and provide strategic direction to PCI's quality activity related committees and ensure continuous improvement of their programs through interaction with all PCI councils, committees, and other outside organizations
Erectors Certification Committee	Quality Activities Council	Mike Kesselmayr	Carl Harris	Investigate Certified Erector accidents and near misses to determine if the erector was following proper procedures as outlined in the program. Recommend to PCI when action needs to be taken against a Certified Erector. Recommend revisions to the PCI Erectors manuals MNL127 and MNL132 when issues arise as the result of an accident investigation. Work closely with the Personnel Training and Certification Committee to assist with updating CFA and CCA test requirements.	To maintain a PCI Erectors Certification Program that confirms the capability of an erector to plan, handle and install precast concrete products properly and safely in compliance with established industry standards.
Plant Certification Committee	Quality Activities Council	Mike Kesselmayr	Patrick Carlin	To guide the Plant Certification program through internal committee and external source interaction to result in the highest quality program available to support the institute's members and construction community.	To maintain and administer a self-sustaining fabricator certification program based on independent inspection of plant quality management systems, production techniques, equipment, and personnel that assures the specifier and owner of nationally uniform, high quality manufacturing capacities among widely separated and independently owned companies for the specifier and client.
Architectural Certification Sub-committee	Quality Activities Council	Mike Kesselmayr	Scott D. Robinson	To guide the Architectural Certification program through internal committee and external source interaction to result in the highest quality architectural program available to support the institutes members and construction community.	Work closely with the Plant Certification Committee to maintain and administer a self-sustaining fabricator certification program for Architectural product based on independent inspection of plant quality management systems, production techniques, equipment, and personnel that assures the specifier and owner of nationally uniform, high quality manufacturing capacities among widely separated and independently owned companies for the specifier and client.
QA Supplier Committee	Quality Activities Council	Mike Kesselmayr	Mike Wolff	To educate PCI members of minimum quality control standards they should require of supplier items to meet quality and safety requirements.	To make PCI members aware of national as well as supplier specific standards that impact the accessories used in the fabrication, connection or erection of precast concrete products.
Quality Enhancement Committee	Quality Activities Council	Mike Kesselmayr	Paul Ramsburg	The Committee will recognize, and drive improvement within Producer Member practices in all PCI program areas, over and above the minimum requirements (when present). Areas of interest include, but may not be limited to; productivity, safety, sustainability, personnel, plant operations, erection practices, concrete materials, and mix proportioning.	To drive continuous quality improvement within all aspects of member companies, further strengthening the values of membership in PCI.
Quality Personnel Training & Certification Committee	Quality Activities Council	Mike Kesselmayr	Michael Paris	To provide quality training and certification programs for precast concrete industry inspectors and auditors.	Determine the body of knowledge and develop, administer, and maintain training and certification programs for precast/prestressed concrete industry quality personnel.
Safeguarding Impartiality Committee	Quality Activities Council	Mike Kesselmayr	Gary N. Wildung	Fairly represent the industry's interests with regards to upholding PCI's Impartiality Policies and Procedures throughout the management system certification activities.	To promote the practice of impartiality through the Quality Activities Committees and seek continual improvement of their programs with these methods.
Tolerances Committee	Quality Activities Council	Mike Kesselmayr	Keith Wallis, Jr.	To establish and maintain tolerance standards for the precast/prestressed concrete industry as determined by industry organizations.	To determine the body of knowledge, and to establish and maintain tolerances for the fabrication and erection of precast/prestressed products for the Precast/Prestressed Concrete Institute.
Research & Development (R&D)	PCI Board of Directors	Roger J. Becker	Dr. Rich Miller	To serve the institute membership, the other committees within the PCI organizational structure, and the science of construction in general with regard to research and development activities.	To identify the research and development programs necessary to advance the recast/prestressed concrete industry and the design of precast/prestressed concrete; to facilitate the research and development programs required to meet the identified needs; to fund and seek other sources of funding to support those programs; to administer those projects to completion; to ensure dissemination of the information from these programs to the institute and code-writing bodies.
Innovation	Research & Development (R&D)	Roger J. Becker	Danny Faucette	Oversee related research projects	tbd
Technical Activities Council (TAC)	PCI Board of Directors	Jason J. Krohn	Dr. Ned M. Cleland	To serve as the authority on technical issues and content for PCI.	To be informed of, review and make recommendations to the Board of Directors for action on all technical activities of the Institute. To establish the procedures necessary to execute all Board approved tasks assigned to TAC. To develop and implement programs of technical activities necessary to carry out the PCI purposes and to meet the PCI goals. To implement appropriate technical projects requested by others.
Architectural Precast Concrete Services & Manual	Technical Activities Council	Roger J. Becker	William Henderson	To serve as the authority on technical issues and content for PCI.	To further usage of architectural precast concrete panels through the development of production information, design criteria and promotional activities.
BIM Committee	Technical Activities Council	Roger J. Becker	Wayne Maiuri	To serve as the authority on technical issues and content for PCI.	To develop and report information on the application of BIM for precast concrete structures while we help the precast industry use the latest technology in all their processes (sales, design, manufacturing, and construction) and aid in the development of that technology through enhanced communication and integration of all the internal and external stakeholders of a project to improve productivity and efficiency.

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Blast Resistance & Structural Integrity Committee	Technical Activities Council	Jason J. Krohn	Charles J. Oswald	To serve as the authority on technical issues and content for PCI.	Track developments in U.S. blast resistance and progressive collapse criteria being developed by various agencies and determine how PCI and its member companies can best respond to provide buildings and other structures that meet the developing requirements.
Building Code Committee	Technical Activities Council	Edith Smith	Joey D. Rowland	To serve as the authority on technical issues and content for PCI.	Review the ACI Building Code and Model Codes as to their impact on precast and prestressed concrete. Develop Committee Reports as required on the use and interpretation of the ACI 318 Building Code and Model Codes. Initiate changes in the codes where appropriate.
Concrete Materials Technology Committee	Technical Activities Council	Emily Lorenz	Dr. Kyle Riding	To serve as the authority on technical issues and content for PCI.	Be a resource for users and producers of precast, prestressed concrete in emerging and existing concrete materials technology. Propose research topics, educate, and develop guidelines and standard practices related to concrete materials technology.
Connection Details Committee	Technical Activities Council	Jason J. Krohn	James R. Gerloff	To serve as the authority on technical issues and content for PCI.	Develop and publish a manual of standard connection details, illustrating details, capacity and calculations of listed capacities. Base calculations on the most recent version of the PCI Design Handbook. Serve as a clearing house for industry connection problems and inquiries.
Fire Committee	Technical Activities Council	Roger J. Becker	Matthew Huslig	To serve as the authority on technical issues and content for PCI.	To consider the effect of fire codes and rating, test and insurance requirements on the relative costs of precast and prestressed concrete; to take steps necessary to keep precast and prestressed concrete competitive with other materials; and to gather and disseminate information which will be of assistance in obtaining realistic fire requirements, fire ratings and insurance rates for precast and prestressed concrete.
FRP Composites Committee	Technical Activities Council	Roger J. Becker	Chad A. Van Kampen	To serve as the authority on technical issues and content for PCI.	To examine the use of Fiber Reinforced Plastic (FRP) reinforcement for precast and prestressed concrete and report to the Institute the timely developments in the use, availability and behavior of these materials.
Glass Fiber Reinforced Concrete Panels	Technical Activities Council	Roger J. Becker	Edward S. Knowles	To serve as the authority on technical issues and content for PCI.	To further usage of fiber reinforced precast concrete panels through the development of production information, design criteria and promotional activities.
High Strength Steel and Prestressed Reinforcement Committee	Technical Activities Council	Roger J. Becker	Dr. Robert J. Peterman	To serve as the authority on technical issues and content for PCI.	Review, evaluate and report on properties, test data and performance of prestressing steel, including topics such as relaxation, corrosion and fatigue; monitor ASTM A416 and all other relative ASTM specifications, and assist with changes where needed; advise producer members on proper handling, storage, general usage, safe practices, etc.
Hollow Core Slab Producers Committee	Technical Activities Council	Roger J. Becker	Anil Mehta	To serve as the authority on technical issues and content for PCI.	To help train and motivate Hollow Core producers in effective marketing of Hollow Core solutions, and initiate and employ any technical matters that effect Hollow Core.
Industry Handbook Committee	Technical Activities Council	Jason J. Krohn	Jared Brewé	To serve as the authority on technical issues and content for PCI.	To critically evaluate the 8th Edition PCI Design Handbook with the objective of developing a more effective ninth edition to be published following the IBC 2023 building code along with ACI 318-22 and ASCE 7-22 reference standards; develop an explanatory commentary to the ninth edition and identify topics that need further development, encourage technical development of these topics through research proposals and cooperation with other technical committees, and evaluate Handbook materials as they relate to computer-oriented office practice.
Journal Advisory	Technical Activities Council	Emily Lorenz	Stephen J. Seguirant	To advise PCI editorial staff on issues related to the publication of the <i>PCI Journal</i> .	To serve as an advisory group for the <i>PCI Journal</i> and guide its editorial staff regarding technical issues, advertising and circulation promotion, and other pertinent matters.
Journal Awards	Technical Activities Council	Emily Lorenz	Dr. Amir Fam	To select award papers in the categories of: construction/production/erection technology and design, design/research/construction, State-of-the-Art precast and prestressed concrete, and young authors (40 years of age or younger) who write outstanding <i>PCI Journal</i> papers concise knowledge, under 40, and engineering.	To select award papers that have been published in <i>PCI Journal</i> from July 1 of the preceding year to June 30 of the current year.
Parking Structures Committee	Technical Activities Council	Edith Smith	Jeffrey R. Carlson	To serve as the authority on technical issues and content related to parking structures.	To review current design and detailing practices for precast, prestressed parking structures and to identify current problems in structural performance and durability. To prepare needed reports and, subsequently to make recommendations leading to improved design and construction procedures.
Precast Insulated Wall Panels Committee	Technical Activities Council	Edith Smith	Venkatesh Seshappa	To serve as the authority on technical issues and content related to precast insulated wall panels.	To update current recommendations for precast sandwich wall panels, with special attention to design recommendations for both cladding and load-bearing panels, and prepare a "second generation" recommended practice.
Prestressed Concrete Piling Committee	Technical Activities Council	William N. Nickas	J.P. Binard	To serve as the authority on technical issues and content related to prestressed concrete piles.	Study current practices in the design, manufacture and installation of prestressed concrete piling and develop technical reports that will help to expand usage and applications of prestressed concrete piling.
Prestressed Concrete Poles Committee	Technical Activities Council	William N. Nickas	Dr. Fouad H. Fouad	To serve as the authority on technical issues and content related to prestressed concrete poles.	Prepare state-of-the-art report and then recommended practice on design, fabrication and installation of prestressed concrete poles.
Professional Member Committee	Technical Activities Council	Jason J. Krohn	David J. Larsen	To serve as the authority on technical issues and content for PCI.	To create value for professional members of PCI.

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Seismic Committee	Technical Activities Council	Jason J. Krohn	Paul C. Arthur	To serve as the authority on technical issues and content related to seismic activity.	Review and disseminate available data pertaining to precast prestressed concrete earthquake-resistant design and construction, and make appropriate recommendations when so requested. Review, comment and shape industry documents published on seismic design recommendations including the "PCI Design Handbook" and proposed Seismic "Design Manual".
Strand Bond Task Force	Technical Activities Council	Roger J. Becker	Michael W. LaNier	tbd	tbd
Sustainability Committee	Technical Activities Council	Emily Lorenz	David Wan	To serve as the authority on sustainability issues and content for PCI.	To lead and advocate the precast concrete industry's contribution to developing a sustainable built environment and green building practices. To communicate and promote the sustainable attributes of precast concrete products, systems, and services. To develop advancements to environmentally sound and sustainable practices in the design, procurement, production, transportation, and erection of precast concrete.
Total Precast Systems Committee	Technical Activities Council	Edith Smith	Dominic Lemieux	To serve as the authority on technical issues and content for PCI.	Define the content of and implement a plan to develop a "Total Precast Design Guide" that will be useful for all members of the design team in planning and implementing total precast building projects.
Transportation Activities Council (TrAC)	PCI Board of Directors	William N. Nickas	Jim Fabinski	To develop and guide PCI activities relating to the transportation sector.	To promote and advance precast and precast/prestressed concrete solutions for all transportation related infrastructure.
Bridge Producers Committee	Transportation Activities Council	William N. Nickas	Troy Jenkins	To provide a forum for bridge producers to discuss plant practices and discuss marketing opportunities.	To advance plant practices and gain market share.
Bridges	Transportation Activities Council	William N. Nickas	Glenn F. Myers	To provide a forum for bridge designers and owners to discuss technical aspects of concrete bridges.	Provide technical support for the specification, design, fabrication, construction and maintenance of precast and prestressed concrete in bridges and structures related to all forms of transportation systems such as highways, railroads and other mass transit systems. Cooperate with the AASHTO Committee on Bridges and Structures, AREA Committee 8, and other responsible agencies in developing, reviewing, and revising standards, specifications and recommended procedures for use of precast and prestressed concrete in bridges and structures.
AASHTO LRFD Specifications Review & Implementation	Committee on Bridges	William N. Nickas	Dr. Shrinivas Bhide	To provide a forum for bridge designers and owners to discuss technical aspects of concrete bridges using the latest AASHTO Code and relevant research.	AASHTO LRFD Specifications Review & Implementation
Calibration	Committee on Bridges	William N. Nickas	Andrzej S. Nowak	To provide a forum for bridge designers and owners to discuss calibration using the latest AASHTO Code and relevant research.	To develop and disseminate technical knowledge.
Spliced Precast Prestressed Bridges	Committee on Bridges	William N. Nickas	Andy Mish	To provide a forum for bridge designers and owners to discuss technical aspects of spliced and curved precast concrete bridges using the latest AASHTO Code and relevant research.	To develop and disseminate technical knowledge.
Girder Stability	Committee on Bridges	William N. Nickas	Glenn F. Myers	To provide a forum for bridge designers and owners to discuss technical aspects of girder stability using the latest AASHTO Code and relevant research. To advance the use of PCI Recommended practices through collaborative efforts with FHWA and State Highway agencies.	To develop and disseminate technical knowledge.
Seismic Design	Committee on Bridges	William N. Nickas	Dr. Bijan Khaleghi	To develop and disseminate technical knowledge.	To provide a forum for bridge designers and owners to discuss technical aspects of seismic design of precast concrete bridges using the latest AASHTO Code and relevant research.
UHPC Bridge Sub-committee	Committee on Bridges	William N. Nickas	J.P. Binard	To provide a forum for bridge designers and owners to discuss technical aspects of utilizing UHPC for prestressed concrete bridges using the latest international Codes and relevant research.	To develop and disseminate technical knowledge.
Pavement Committee	Transportation Activities Council	R. Jon Grafton	Tinu Mishra and Ken Fleck	To provide a forum transportation professionals, designers, precasters and governmental owners to discuss technical aspects of prestress concrete pavement bridges using the latest policies, specifications and relevant research.	To develop and disseminate technical knowledge.
Pile Producers Committee	Transportation Activities Council	William N. Nickas	Richard Potts	To provide a forum for pile producer sales and technical employees to discuss market barriers and challenges of precast, prestressed concrete piles for infrastructure, bridges and building using the latest AASHTO, ACI and IBC Codes and relevant research.	To develop and disseminate technical knowledge.