



2024

GLOBAL IMPACT REPORT

ACI Annual Review

2024 ACI Excellence in Concrete Construction Awards



REPAIR & RESTORATION - *First Place and Overall Winner* – TSX Broadway – Palace Theater, New York City, NY, USA



INFRASTRUCTURE - *First Place*
Mumbai Coastal Road, Mumbai, Maharashtra, India



LOW-RISE STRUCTURES - *First Place*
Casa Olalé San Agustinillo, Santa María Tonameca, Oaxaca, Mexico



MID-RISE STRUCTURES - *First Place*
Cal Poly William and Linda Frost Center, San Luis Obispo, CA, USA



HIGH-RISE STRUCTURES - *First Place*
Kō'ūla, Honolulu, HI, USA



BRIDGES - *First Place*
105 m Span Ultra-High-Performance Concrete (UHPC) Composite Bridge, Kuala Langat District, Selangor, Malaysia



DECORATIVE CONCRETE - *First Place*
Archives Départementales de l'Isère, Saint-Martin-d'Hères, Isère, France



FLATWORK - *First Place*
West Edge, Los Angeles, CA, USA

Message from the President

Although this report is chock full of numbers – impressive Institute statistics and formidable ACI document titles – it includes a bounty of fabulous photographs of ACI people in action. It is paramount to remember that it is our people – members and staff – that drive ACI activities, results, and influence throughout the world. It is the members and staff of the Institute, our chapters, our local sponsoring groups for certifications, and our international partners, working with people from a host of allied organizations, that make ACI the success that it is, providing knowledge globally for the best use of concrete. In 2024 I have had the privilege and pleasure of working with so many of these very talented and dedicated ACI people. I look forward to much more in early 2025.

In last year's Global Impact Report, my dear friend, distinguished colleague, and now immediate past president, Antonio Nanni, stressed the importance of sustainability – to ACI and to humanity. Though there are many other challenges that ACI necessarily is addressing, sustainability, now appropriately linked with resilience, does remain key. It is my great honor during my presidential term to expand the discussion of this imperative further, to the broader and morally compelling concept of “stewardship” – looking after the world and protecting and maintaining it for future generations. Truly a high calling that has an important place in all societies.

Michael J. Paul
ACI President

Message from the EVP

The American Concrete Institute's 2024 Global Impact Report chronicles the high points and accomplishments of the past year, in fulfillment of our mission, and we are proud to share it with you. This snapshot report highlights the achievements that occurred in 2024 and provides insights into the programs, events, and strategies that keep ACI Always advancing.

On behalf of the Board of Direction, the professional staff, and the more than 35,000 ACI members, thank you for sharing your time, talents, and energy throughout 2024. You have set the table for us to scale even greater heights in 2025 and we are excited about what the future holds for ACI and our industry.

Frederick H. Grubbe, MBA, CAE
Executive Vice President





ACI Certification

2024 ACI Certification activity reflects a continuation of robust growth. 2024 concluded with the ACI Certification Department processing nearly 45,000 exams – similar to 2023– while maintaining processing times of less than one week. This was made possible primarily through the herculean efforts of ACI’s Sponsoring Group network, with activity from ACI’s three Resource Centers contributing by conducting sessions for new and low-volume programs and preparing ACI Sponsoring Groups to offer these programs in their areas.

ACI continues to improve certification candidate exam preparation publications with new editions containing more visuals and enhanced instruction. These new educational materials continue to facilitate rapid translation and expanded program availability internationally. Continuing support of Indonesia’s adoption of the ACI Reinforced Concrete Building Code, ACI 318-14, ACI translated its CP-19, Technician Workbook for ACI Certification of Concrete Strength Testing Technician and CP-80, Installer Workbook for Certification of ACI Adhesive Anchor Installer into Bahasa and conducted orientations for the new ACI Western Indonesia Chapter through sessions held at the ACI SoCal Resource Center and in Indonesia.

Growing ACI’s certification offerings in the EN standards community, we hosted a Pilot program in the UK in April and have launched the ACI-ICT EN Standards Concrete Compressive Strength Testing Technician. Additionally, new programs have been developed and launched for Glass Fiber-Reinforced Polymer-Reinforcing Bar Inspector and ACI 318 Design Professional (available outside of the U.S. only).

Learn more at [acicertification.org](https://www.acicertification.org)

ACI Resource Centers

ACI Resource Centers continue to have a positive impact on ACI operations: supporting ACI advocacy efforts, increasing access to low-volume and new certification programs, providing on-demand access to all ACI certification programs, pursuing new business opportunities to engage challenging market segments and expand ACI’s reach, developing and delivering custom training programs for companies across a variety of concrete-related topics, producing visuals for both the new enhanced ACI certification candidate exam preparation publications and marketing videos, training new and existing Sponsoring Group personnel how to effectively administer ACI certification exams and deliver related review sessions, and hosting industry meetings.

Learn more at [aciresourcecenters.org](https://www.aciresourcecenters.org).



Fall 2025

Baltimore, MD, USA
October 26-29, 2025

Spring 2025

Toronto, Ontario, Canada
March 30-April 2, 2025



ACI Concrete Convention

Thousands of professionals and students from around the world convened at the 2024 ACI Concrete Conventions—first in New Orleans, LA, USA, in the spring, then Philadelphia, PA, USA, in the fall. Known as the world’s gathering place for advancing concrete, the Conventions welcome researchers, practitioners, and leaders throughout the concrete industry to improve the design, construction, maintenance, and repair of concrete projects. Through a 4-day schedule of educational sessions, networking events, committee meetings, and student competitions, ACI Concrete Conventions provide 100+ hours of industry-leading concrete knowledge.

This year’s convention highlights include: The ACI Excellence in Concrete Construction Awards, Pervious Concrete Cylinder Student Competition, Women in ACI 30th Anniversary, Innovation Day: AI Odyssey, 120+ Technical & Educational sessions, 600+ Committee Meetings, 13th International Workshop on Structural Concrete, Fiber-Reinforced Polymer Symposium, Mortar Workability Student Competition, and Concrete Sustainability Day!

200+ Hours
of industry-leading
concrete knowledge


5,000+
convention attendees
in 2024



Membership

With 35,000 members in more than 100 countries, ACI is the premier, global community dedicated to the best use of concrete. ACI members are engineers, educators, contractors, students, and more. They are individuals and organizations involved in concrete design, construction, and materials, who share a commitment to pursuing the best use of concrete.

The work of the institute is made possible by ACI members around the world. Through continued dedication, our members are the reason ACI is a global leader in providing knowledge and resources on concrete materials, design, construction, and repair.



“ACI provides many opportunities for networking, education, and professional improvement. It is an indispensable organization that has made its mark on the industry it serves.”—Dave S.

Students & Young Professionals

The Student and Young Professional Activities Committee (SYPAC) coordinates several programs focused on recruiting, retaining, and engaging with members aged 35 and younger. Since 2018, 46 young professionals have participated in the Emerging Leaders Conference held annually in Pittsburgh, PA, USA. The Emerging Leaders Alliance (ELA) aims to equip young professionals with the management and leadership skills necessary to have an impact on both industry and academia.

In 2022, SYPAC launched the ACI Engineering Greatness Podcast. The program highlights conversations about life and work in the industry and emphasizes the role that ACI plays in their professional and personal growth. To date – there are 22 episodes available on multiple streaming platforms including Spotify, Apple Podcast, and YouTube. In addition, the Women in ACI (WACI) Committee collaborates with SYPAC every convention to offer free convention registrations to younger members. WACI has raised nearly \$25K and supported 30 young professionals over the last 10 years.

Earlier this year, SYPAC, in conjunction with the Chapter Activities Committee (CAC) established a new subcommittee – the Local Chapter Young Member Outreach Committee. This subcommittee aims to strengthen the relationship between ACI and young members on the local level.



Chapter Activities

Excellence in Concrete Construction Awards & Gala

The ACI Excellence in Concrete Construction Awards celebrated its 10th anniversary in 2024. In 2015, just under 50 projects were nominated. Today, over 100 nominations are received annually. To date, we have recognized exceptional concrete projects from 21 countries and a total of 55 provinces or states. Due to immense amounts of bridge submissions in the infrastructure category, 'Bridges' became a separate category in 2024.

International Roundtable Meetings

ACI held an international Roundtable Meeting in Bali, Indonesia in August, with participation from Bangladesh, China, India, Indonesia, Malaysia, Philippines, Saudi Arabia, Singapore, and the UAE. We also held a Latin America (LATAM) Roundtable in Lima, Peru in November – the second all LATAM meeting conducted in Spanish. These meetings provide an opportunity to meet with chapter leaders from around the world to exchange ideas and share solutions to the mutual challenges of leading a chapter. Chapter officers come away from the meeting with renewed energy and great ideas.

349
Student Chapters
(77 U.S. and
272 International)

94
Professional Chapters
(53 U.S. and
41 International)

33
New Student Chapters in 2024



Code Advocacy

The 2018 editions of International Code Council model building codes referenced three ACI standards – the 2024 editions now reference eight. The most recently added are ACI CODE-562 in the 2024 International Existing Building Code and ACI CODE-440.11 in the 2024 International Building Code. Some upcoming ACI Code requirements, such as ACI CODE-322 on Durability and ACI CODE-323 on Low-Carbon Concrete, are not intended as references in the traditional ACI Code Advocacy priorities – the general building codes of authorities having jurisdiction and model codes. Instead, they are designed to be incorporated into other governmental rules and regulations or standards developed by other standards development organizations. ACI Code Advocacy is working to identify and implement cost-effective means to facilitate adoption in these new venues. Grassroots efforts by ACI members will become even more important as advocacy and outreach is expanded to include these new venues at the local, state, and national levels. ACI state collaboration groups members and industry supporters all play a critical role, providing education and testimony in support of adoption of ACI Standards.

Learn more at www.concrete.org/getinvolved/advocacy.aspx.

Publications

ACI Expands PLUS Platform

Since ACI released ACI 318 PLUS to the public in 2021, modifications and enhancements have allowed the platform to be used not only for the consumption of ACI documents, but also for their revision and development, such as the gathering of public comments during ACI CODE-318 standardization.



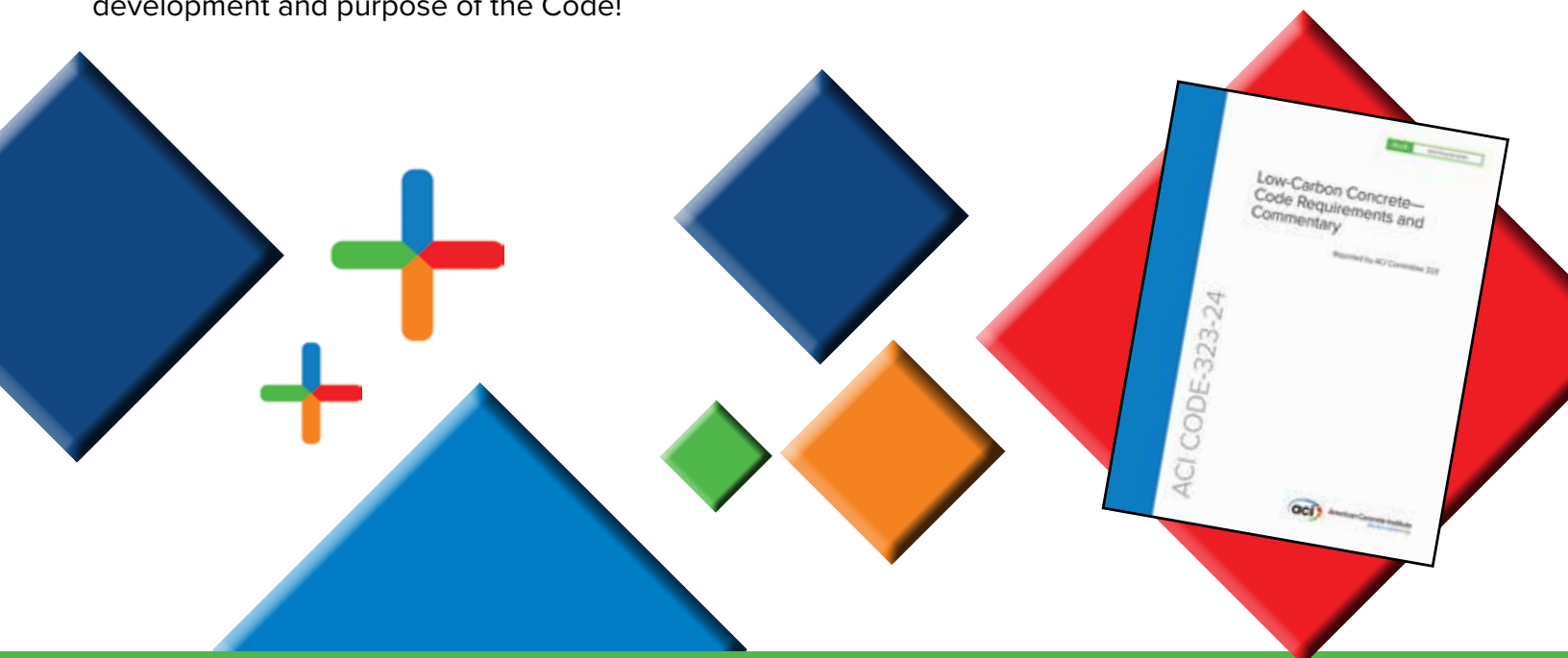
In 2024, ACI expanded the PLUS platform – ACI CODE-562-21, “Assessment, Repair, and Rehabilitation of Existing Concrete Structures - Code and Commentary,” was released in November through the 562 PLUS Repair Subscription. This subscription includes ACI CODE-562 and integrated links to MNL-3(16), “Guide to the Code for Assessment, Repair, and Rehabilitation of Existing Concrete Buildings,” as well as several other references, video presentations, and course links that are provided as part of the subscription. The subscription will also include access to CODE-562-25 when it is released.

Plans are also in place to release the next versions of CODE-318 and CODE-562 on the PLUS platform and also ACI CODE-440.11, “Building Code Requirements for Structural Concrete Reinforced with Glass Fiber-Reinforced Polymer (GFRP) Bars—Code and Commentary;” ACI CODE-323, “Low-Carbon Concrete—Code Requirements and Commentary;” ACI CODE-319, “Structural Precast Concrete—Code Requirements and Commentary;” and ACI CODE-320, “Post-Tensioned Structural Concrete—Code Requirements and Commentary,” when available.

ACI Releases Low-Carbon Concrete Code

In November 2024, ACI, through the work of ACI Committee 323, released ACI CODE-323-24: Low-Carbon Concrete—Code Requirements and Commentary. The Code provides provisions for concrete where reduced global warming potential (GWP) is required. The Code was developed by a consensus process and provides commentary along with references for the user desiring to study individual questions in greater detail.

ACI Committee 323’s mission is to develop and maintain code requirements for low-carbon concrete. An on-demand course, ACI CODE-323: Low-Carbon Concrete Code, is also available and explains the development and purpose of the Code!



Education

2024 ACI Professors' Workshop

The 2024 ACI Professors Workshop was held in three stages – the first stage was composed of a series of asynchronous presentations completed at a participant's convenience through ACI University. The second stage was a virtual event held on July 15, focused on providing teaching resources that are suited for both online and face-to-face formats. Interactive online sessions were also planned to facilitate discussion and exchange ideas. The live portion of the workshop took place at ACI HQ in Farmington Hills, MI on July 23 & 24.



Face-to-face sessions were highly interactive – Attendees participated in numerous breakout sessions to develop course goals, student learning objectives in the context of topical modules, instructional materials, laboratory activities, and assessments. Breakout sessions were guided by the Professors' Workshop faculty with plenty of opportunity for exchanging teaching ideas with faculty and fellow attendees.

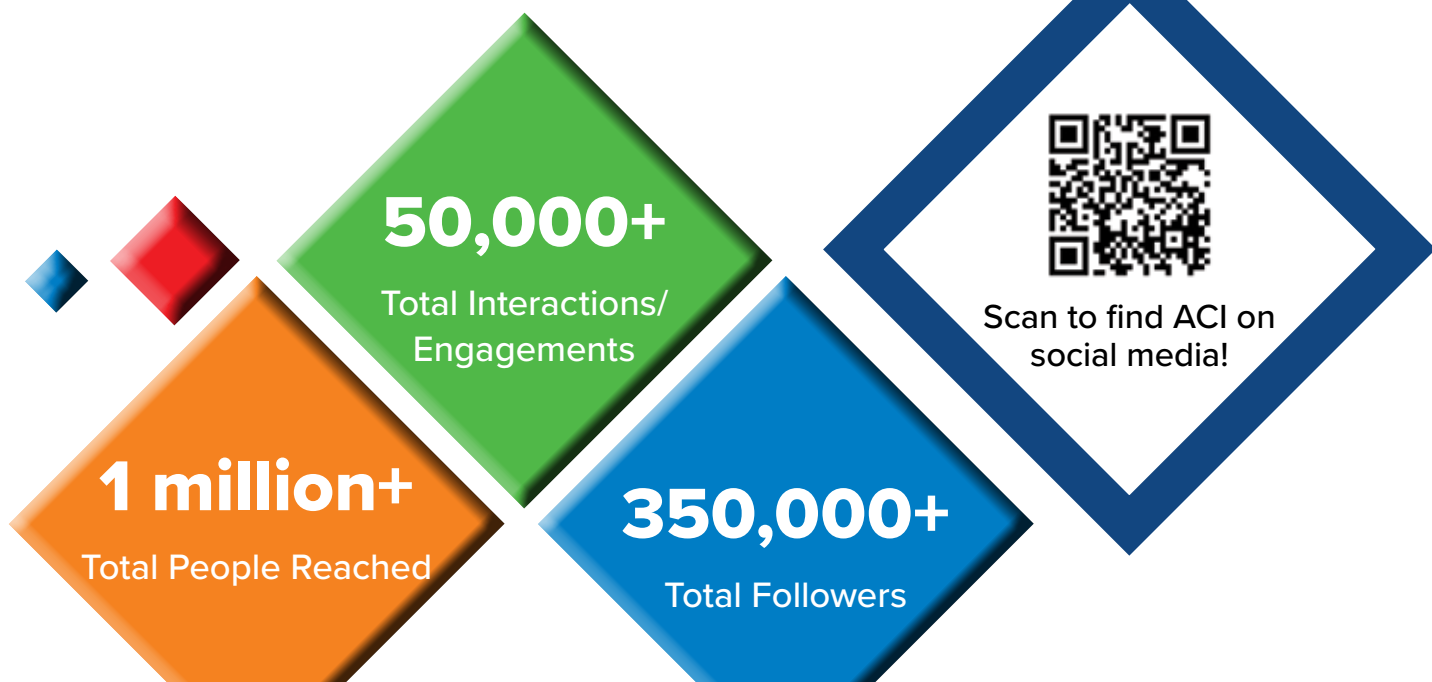
ACI University

ACI University's latest Certificate Program, Designing Concrete Structures Reinforced with GFRP Bars Using the ACI CODE-440.11-22, was released in December 2023. The purpose of this new program, co-sponsored by NEx: An ACI Center of Excellence for Nonmetallic Building Materials, is to educate attendees on ACI CODE-440.11-22 and the application of Glass Fiber-Reinforced Polymer (GFRP) reinforced concrete in the construction industry. In 2025, ACI will host seminars on the upcoming ACI CODE-318-25, as well as continually offering monthly webinars through ACI University.

Learn more at aciuniversity.com.



2024 ACI Social Media Stats



International Activities

COP29

In 2024, ACI participated in COP29 (Baku, Azerbaijan) – the annual United Nations Climate Change Conference to accelerate action on climate change. ACI and NEU: An ACI Center of Excellence for Carbon Neutral Concrete partnered up with the Global Cement and Concrete Association (GCCA) at their Concrete Future Pavillion where we gave a presentation on, ‘Collaboration and Knowledge: The Key to Concrete Sustainability.’ ACI and NEU also participated in panel discussions with organizations like CEMEX, ASTM, and ICC – focusing on collaboration and cooperation to reach sustainability goals.

24 Hours of Concrete Knowledge

24 Hours of Concrete Knowledge (24HCK) is a free, virtual conference that brings together 24 ACI chapters and partners to co-host, moderate, and engage concrete experts from their region as they discuss the latest research, trends, and studies coming from the concrete industry. This year’s 24 Hours of Concrete Knowledge was successfully completed in July 2024 with over 760 attendees from 64 countries.

ACI Spanish Language Resources

ACI offers many Spanish language resources for the concrete industry, like our popular MNL-5(19): Contractor’s Guide to Quality Concrete Construction. To highlight these resources, we released a free Spanish Language Tools and Resources Guide. These tools and resources include more than 70 technical documents, dozens of on-demand courses and educational documents, Concrete International magazine, and several certification programs. With participation from over 16 countries with Spanish as their official language, ACI wants to ensure these resources are easily accessible.

Advancing Concrete Knowledge Around the World

In early 2024, ACI Past President Dr. Antonio Nanni visited several areas in Mexico and Central America to meet with industry leaders; connect with ACI members, Chapters, and Partners; and host and attend various seminars and technical symposiums. The excursion included stops in Mexico, Guatemala, El Salvador, Costa Rica, and Panama. “We embarked on this journey to demonstrate the Institute’s global effort in sharing concrete knowledge that improves the safety, durability, and sustainability of structures,” said Nanni.

ACI also organized business development missions to PROCEMCO in Cartagena, Colombia; the Asian Concrete Federation (ACF) Conference in Ulaanbaatar, Mongolia; the HAKI Conference in Jakarta, Indonesia; and the ACI Peru Chapter 40th Anniversary Conference and Latin America Region Code Summit in Lima, Peru.



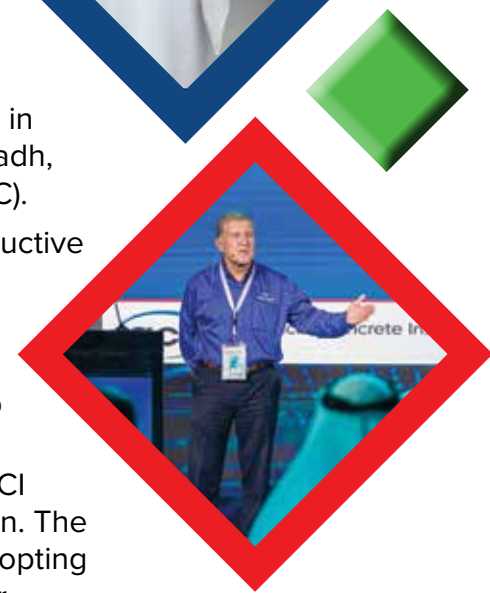
ACI Middle East

ACI's Middle East Regional Office, located in Dubai, UAE and headed by Ahmad Mhanna, Middle East Regional Director, has been focusing on advancing the development, dissemination, and adoption of ACI consensus-based knowledge on concrete and its uses in the region for 6 years now. Once again in 2024, the regional office has served as a vehicle for increasing the awareness of regional concrete design and construction practices in the Middle East.

ACI 2024 Middle East Activities Included:

- ACI conducted the ACI 318-19 Design Professional Certification Session in Amman, Jordan, with the Jordan Concrete Association (JCA) and in Riyadh, Saudi Arabia, with the Saudi Building Code National Committee (SBCNC).
- In February, ACI representatives, including EVP Fred Grubbe, held productive meetings with the Dubai Municipality (DM) in Dubai, UAE, and also in Riyadh, Saudi Arabia, where they discussed mutual collaboration initiatives with the SBCNC and the Oil Sustainability Program (OSP).
- DM, in partnership with ACI, held a successful 1-day technical workshop on the ACI 318 Building Code in Dubai, UAE.
- In September, the ACI Codes of Practice Workshop, organized by the ACI Kurdistan Chapter in collaboration with ACI, took place in Erbil, Kurdistan. The successful event not only demonstrated the region's commitment to adopting world-class construction standards but also showcased the potential for future advancements in infrastructure and urban development in Kurdistan.
- In October, ACI attended & presented at Jeddah Construct, powered by Big 5 Construct Saudi, as well as the Big 5 Global Concrete Talks in Dubai, UAE.
- In October, ACI and the Ministry of National Territory Planning, Land Planning, Housing and City Policy organized the ACI 318-19 workshop in Rabat, Morocco. The workshop provided an overview of ACI CODE-318-19 and highlighted the Chapter's efforts in translating ACI CODE-318-19 into French.
- ACI and the ACI Morocco Chapter, in collaboration with The Ministry of National Territory Planning, Construction, Housing and City Policy delivered a session on ACI Certification during the International Building Exhibition at the Mohammed VI Exhibition Center in El Jadida, Morocco.
- The ACI UAE Chapter held an ACI Chapter Talk titled, "Concrete Sustainability and Resilience" at the American University in Dubai. The presentation provided an overview of low-carbon concrete, sustainability, and resilience specific to the concrete industry.
- ACI delivered five sessions at the Housing and Building National Research Center (HBRC) Egypt International Conference in Cairo, celebrating 70 years of HBRC leadership in construction research, innovation, and advancement.

Learn more at concrete.org/middleeast.



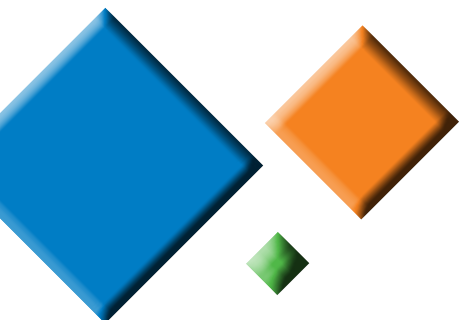
PRO: An ACI Center of Excellence for Advancing Productivity

PRO: An ACI Center of Excellence for Advancing Productivity was launched by ACI in 2023 to act as a catalyst for solving the barriers of constructability to advance concrete construction productivity. In 2024, PRO was proud to join forces with several new members, as well as releasing the Constructability Blueprint.



PRO collaborates with contractors, designers, and materials suppliers to identify and resolve issues that negatively impact productivity in concrete construction, with a goal to advance new technologies and processes that improve productivity beyond historic levels. This year, Baker Concrete Joined PRO as the first Platinum Member, while Somero Enterprises joined at the silver level, and Cemex joined at the bronze level.

PRO released the first section of the Constructability Blueprint, “Value of Design Collaboration” in April 2024, and the first half of Section 2: “Constructable Design Principles” in October. This resource can be used as a guide for all individuals and companies looking to improve their project’s productivity. The digital guide will continually evolve and expand its constructability concepts with input from members and other proven experts in concrete industry productivity, with the remainder of Section 2 to be released by 2025. The Constructability Blueprint is available for free download on PRO’s website, concreteproductivity.org.



Advancing Organizational Excellence (AOE)

With roots dating back to 1990, Advancing Organizational Excellence (AOE), an ACI subsidiary, provides association management as well as operational and marketing consulting services.

AOE is the leading concrete and building industry resource for management, marketing, and business operations needs. The team offers industry-unique expertise through the following practice groups: Sustainability, Crisis Communications, Public Relations, Social Media, and Artificial Intelligence.

AOE differs from other consulting firms not only in its mission to serve the unique needs of the concrete and building industry but also for its commitment to invest all profits back into the industries it serves. This impact can be seen in the form of scholarships, fellowships, training, and sponsorship of events and programs. Their focus on reinvestment helps pave the way for future leaders and ensures funding to reach your members and target clients. In the last 5 years alone, AOE has reinvested more than \$750,000 in the design and construction industry.

Learn more at aoeteam.com.



Listen to AOE's podcast for tips on creating more excellence in your organization.





53
Concrete
Innovation
Forums
Hosted



\$1 Million
in Support of
Innovation

160
Research
Projects Funded
\$4.5 Million
in Research
Support

370
Students Supported
\$3.2 Million
in Educational
Awards

230+
Rebates Provided
to U.S. Veterans
Achieving ACI
Certification



ACI Foundation

ACI established the ACI Foundation in 1989 as part of its commitment to support students' education, research, and innovation throughout the concrete industry.

Through contributions from industry partners and individual supporters, ACI Foundation awards fellowships and scholarships to high-potential students in concrete-related undergraduate and graduate degree programs; offers research grants to expand the knowledge and sustainability of concrete materials, construction, and structures; and nurtures innovative solutions to advance emerging and mature technologies.

The ACI Foundation programs focus on building the future of the concrete industry and rely on organizations and individuals who want to pay it forward and give back. A gift to the ACI Foundation is an opportunity to invest in the next generation of leaders, new technical knowledge, and innovation.

The ACI Foundation offers a variety of gifting opportunities. One option is through a planned gift to the ACI Foundation as part of your overall financial, tax, and estate planning goals. This offers a chance to carry your technical legacy into the future of the concrete industry.

ACI Foundation is a not-for-profit 501(c)(3) organization and donations are tax-deductible to the extent of the law. 100% of mission-directed donations go to the beneficiaries – students, research, and technology.



Visit acifoundation.org/ giving to learn more about your giving opportunities or scan the QR code to donate today.

NEU Leads with Integrity and Global Collaboration



With a vision to guide the global concrete industry in advancing reduced-carbon concrete technologies and empower all stakeholders to build a sustainable future, NEU: An ACI Center of Excellence for Carbon Neutral Concrete (NEU) works to promote discussions and action around lowering carbon in the built environment.

NEU's Global Impact at COP29 in Baku

NEU was part of the global stage at the United Nations Climate Change Conference 2024 (COP29) in Baku, Azerbaijan. NEU Executive Director Dean Frank, P.E., and ACI Past President Antonio Nanni had the opportunity to collaborate with organizations worldwide, furthering the mission of limiting global warming.

NEU Summits

In 2024, NEU's Spring and Fall Summits facilitated dialogue among government agency representatives, industry leaders, and researchers about the challenges and innovative strategies for adopting reduced-carbon materials in concrete construction.

The Spring Summit engaged NEU members and state agency representatives while the Fall Summit involved NEU members and select federal agencies.

ACI Concrete Conventions

Both the Spring and Fall 2024 ACI Concrete Conventions saw NEU leading discussions on sustainability and reducing carbon emissions in concrete. Sessions were structured to furnish participants with insights into the materials and technologies capable of reducing CO2 emissions associated with the concrete sector.

Validation/Verification Program

NEU's technology validation/verification program assesses and validates the claims of products/technologies associated with lower-carbon

cement and concrete production. This past year a pilot verification statement was completed for the first client. The validation/verification program is now open to third-party validation and verification.

The NEU Industry Survey

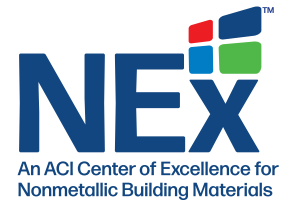
An ongoing industry survey commissioned by NEU will shed light on the challenges of implementing state-of-the-art reduced-carbon technologies. The results of this data-driven analysis will highlight the movement toward a carbon-neutral built environment. An earlier, smaller survey of qualified producers affirmed an industry-wide commitment to reduced-carbon technologies.

Membership

Along with these milestones, NEU is proud of its many dedicated members, including Supporting Members Breakthrough Energy and Baker Concrete Construction. Affiliate Members include Ash Grove, AOE, ACI Foundation, CarbiCrete, ecocem, Heidelberg Materials, PRIMX, Concrete Masonry & Hardscapes Association, CTS Cement, and Lyten. The Allied Organizations include ASTM International, Federación Interamericana del Cemento, ICC Evaluation Service, National Ready Mixed Concrete Association, Carbon Zero Youth Initiative, CP Tech Center at Iowa State University, Portland Cement Association, Slag Cement Association, California Nevada Cement Association, American Society of Concrete Contractors, American Council for an Energy-Efficient Economy, and Concrete Masonry & Hardscapes Association.

We invite you to learn more about us at neuconcrete.org.

NEx Continues Global Collaboration on Nonmetallics in Construction



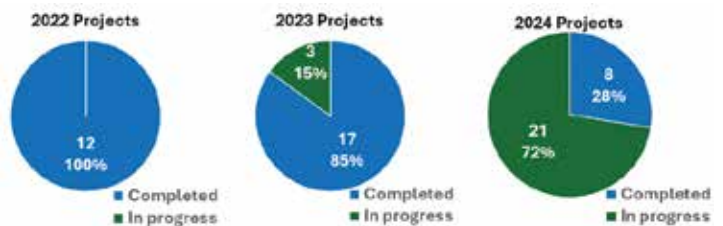
With the need of more sustainable materials and cost-effective solutions, Aramco and ACI founded NEX as a 501(c)(3) nonprofit subsidiary of ACI. NEX acts as a **catalyst for global collaboration to expand and accelerate the use of nonmetallics in the built environment to drive innovation, research, education, awareness, adoption, and deployment.** Our mission is to help reduce the carbon footprint, improve sustainability, and support innovation. *Learn more at nonmetallic.org.*

Funded Projects

Through contributions from Aramco, industry partners, and member companies, NEX provides funding for projects and initiatives supporting innovation, sustainability, and improved durability. NEX allocates funds for projects in four categories: **Professional Development, Advocacy and Awareness, Standards and Guidelines,** and **Research and Development.**

NEx Impact After 3 Years of Engagement:

- 61 funded projects
- Allocated funds: > \$2,500,000
- Fast pace with quick progress



Membership

NEX has been establishing a strong membership with the industry to support the wide adoption of nonmetallics. **We thank all our members for their continued support!**

SUSTAINING MEMBERS

GOLD MEMBERS

BRONZE MEMBERS

2024 Spotlight





ACI Financial Position

ACI holds a strong financial position, with assets and reserves that exceed accepted operational guidelines and with diverse sources of revenue that aid in weathering changes in the economy.

ACI's system of financial controls is robust, with a strong internal finance group, a standing independent Financial Activities Committee (FAC) that meets throughout the year to review the Institute's finances and investments, and annual audits. The actions of ACI's investment manager are closely monitored by our Executive Vice President, financial staff, and the FAC.

Importantly, ACI's staff and Board of Direction make a point to ensure that our finances support our organizational mission. Through financial impact statements and associated proposals approved by the Board of Direction, ACI uses our financial assets to promote programming, support new initiatives, and underwrite projects that expand the reach and effectiveness of the organization. An audited financial statement is also available for members on the ACI website.

Scott M. Anderson
Chair of the ACI Financial Activities Committee



Always advancing – The American Concrete Institute, founded in 1904, is a leading global authority for the development, dissemination, and adoption of its consensus-based standards; technical resources; and educational, training, and certification programs. ACI has over 94 chapters, 349 student chapters, and 35,000 members spanning over 120 countries.

www.concrete.org
@AmericanConcreteInstitute
@concreteaci



ACI World Headquarters
38800 Country Club Drive
Farmington Hills, MI 48331, USA

Middle East Regional Office
Second Floor, Office #207,
The Offices 2 Building, One Central
Dubai World Trade Center Complex, Dubai, UAE

ACI Resource Center – Southern California
350 E. Commercial Road, Suite 102
San Bernardino, CA 92408, USA

ACI Resource Center – Chicago/Midwest
945 Busse Road
Elk Grove Village, IL 60007, USA

ACI Resource Center – Mid-Atlantic
6994 Columbia Gateway Dr., Suite 100
Columbia, MD 21046, USA