

NPCA COMMITTEES

Connect with the Precast Industry
Get Involved and Make a Difference!



NPCA committees have been a strong foundation for this association's growth for many years. There are two types of committees:

- Standing committees, created by the board to address major industry issues; and
- Product-specific committees, which address and respond to threats and/or opportunities that impact specific product lines within the manufactured concrete products industry.

All NPCA committees are populated by volunteers who are either producer members or associate members, members of academia or specifiers. Here is a snapshot of NPCA committees and their missions:

STANDING COMMITTEES

Education Committee

Develops a vision and framework for education throughout the precast industry and oversees programs and courses, including PQS and Precast University.

Quality Assurance Committee

Provides oversight and guidance in the administration of NPCA's Quality Assurance Programs. This includes approval of standards contained in the NPCA Quality Control Manual and regulations governing quality control programs.

Safety, Health & Environmental Committee

Provides guidance to enable NPCA member companies to achieve excellence in safety programs. The SHE Committee develops resources that help plants integrate safety, health and environmental practices into everyday business operations.

Sustainability Committee

Focuses on emerging issues in sustainability and resilient construction, and develops resources that enable NPCA members to build sustainable practices into their manufacturing process. Develops tools to measure environmental impacts and guides on how to lower energy use. Assists members working on LEED projects to maximize potential credit contribution.

Technical Committee

Oversees the development of NPCA technical publications and manages industry issues related to the production of quality precast concrete products.

PRODUCT-SPECIFIC COMMITTEES

Manhole Products

Currently working on: Manhole products information guide, precast manhole ASTM C1821 installation presentation tools for contractors or engineers, tech brief on manhole exterior coating, ASTM C478 updates, manhole structural design parameters white paper, manhole reinforcement options.

Precast Concrete Paving Slabs

Currently working on: Developing a manual for jointed concrete pavement design, part of the FHWA ETG for implementation for precast concrete pavement, and participating in industry showcases highlighting jointed precast concrete projects.

Stormwater Management

Currently working on: Stormwater blog posts and technical documents, case studies, stormwater structure maintenance document.

Utility Structures

Currently working on: Technical documents and case studies, explosion mitigation document.

Wall Products

Currently working on: Retaining wall PDH course, sound wall comparison document, and education and outreach.

Water and Wastewater

Currently working on: Guide specifications for wastewater structures. Also focusing on outreach and education to members and regulators.

- Optional Ballot: funded tradeshow and conferences, onsite installer ads.

STILL UNDECIDED?

We are happy to tell you more. Simply submit your contact information to: precast.org/committees and we'll contact you!