NPCA PLANT CERTIFICATION PROGRAI

For more than 35 years, the National Precast Concrete Association's Plant Certification Program has been the industry's trusted standard for ensuring the quality, reliability and long-term performance of manufactured precast concrete products.

DOTs, engineers and decision-makers nationwide depend on NPCA's rigorous certification standards to confidently specify precast concrete solutions for infrastructure projects - minimizing risk, enhancing durability and improving completion time.

PROGRAM HIGHLIGHTS

The NPCA Plant Certification Program provides a structured framework to help precast manufacturers meet and exceed customer expectations and regulatory requirements.

· Comprehesive Evaluation: Certification covers product quality, documentation, production practices, personnel training and equipment standards.

 Whole Process Certification: NPCA certifies the manufacturing processes of essential infrastructure components such as stormwater concrete pipes, sanitary sewer systems, utility vaults, box culverts, septic tanks, grease interceptors and more.

• Third-Party Oversight: Inspections are conducted by accredited, independent engineering firms that meet ISO/IEC 17020:2012 General Criteria for Inspection Bodies — ensuring unbiased and professional evaluations.



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CERTIFIED PLANT

To learn more, scan to visit precast.org/certification



NPCA is accredited by ANSI National Accreditation ANSI National Accreditation Board ACCREDITED the strict requirements of PRODUCT CERTIFICATION ISO/IEC 17065:2012.

WHY CHOOSE NPCA-CERTIFIED?







