Our Members

Mujumdar named to National Academy of Construction

Vilas S. Mujumdar, a PCI Fellow and independent consulting engineer since 2009, was elected to the National Academy of Construction (NAC). Election to the academy is an extensive process based on the contributions, leadership, and service to the engineering profession and advancement of the construction industry.



Vilas Mujumdar

Mujumdar brings 40 years of engineering experience in the private industry, 10 years in state public

service, and 6 years in research management.

He has served on the PCI Seismic Committee for many years and on the first design Handbook review committee. Early in his career, he worked on many precast concrete housing systems and developed one under his own name. He also served on the boards of American Society of Civil Engineers (ASCE) and the Masonry Society and as a trustee of the ASCE Foundation.

Mujumdar is a licensed civil and structural engineer in California and is a fellow of the Institution of Civil Engineers and the Institution of Structural Engineers United Kingdom, the Structural Engineering Institute, the Institution of Engineers in India, and the Society for Risk Analysis.

PCI'S NEWLY CERTIFIED PLANTS AND ERECTORS

PCI recently certified the following plants and erectors. For an explanation of the certification designations, visit http://www.pci.org/Plant_Certification and http://www.pci.org/Erector_Certification.

- C&A Erectors LLC in Rayville, La.: A, S2
- Coreslab Structures (OKLA) Inc. in Oklahoma City, Okla.: S2
- Encore Precast LLC in Dayton, Ohio: B3
- Ideal Contracting LLC in Detroit, Mich.: S2
- Waubonsee Development in Aurora, III.: A, S2



LEARN MORE ABOUT PCI ARCHITECTURAL CERTIFICATION PROGRAM: PCI.ORG/ARCHCERT PCI ARCHITECTURAL CERTIFICATION PROGRAM

The Precast/Prestressed Concrete Institute has established a new PCI Architectural Certification Program to align each PCI precast concrete producer's capabilities with the specific markets it serves. It establishes superior product quality, a third-party inspection mandate, and performance requirements for all certification categories.

BENEFITS OF PCI CERTIFICATION:

- Reduces risk
- Provides the highest probability of a successful project
- Enables prequalification of bidders
- Helps ensure the finished product meets expectations
- Requires less supervision and field inspection, saving time and money

HOW PRECAST BUILDS



WE SET, MEET, AND EXCEED EXPECTATIONS – AND THAT IS **HOW PRECAST BUILDS**.

Welcome to PCI:

Installers

A.J. McNulty & Co. Inc. 53-20 44th Street Maspeth, NY 11378 AJMcnulty.com (718) 784-1655 Primary contact: Elizabeth Weiss eweiss@ajmcnulty.com

Danny's Construction Co. LLC

1066 W. Third Ave. Shakopee, MN 55379 DannysConstruction.com (952) 445-4143 Primary contact: Mark Lannon mlannon@dannysconstruction.com

Empire Steel Erectors LP

2227 Wilson Road Humble, TX 77346 EmpireSteeITX.com (281) 548-7377 Primary contact: Drew Heron drew@empiresteeItx.com



Compiled by K. Michelle Burgess (mburgess@pci.org)

F. A. Wilhelm Construction Co. Inc.

3914 Prospect St. Indianapolis, IN 46203 FAWilhelm.com (317) 359-5411 Primary contact: Will Erwin willerwin@fawilhelm.com



Peak Construction Group Inc.

660 Liberty Way, Unit C North Liberty, IA 52317 IowaPeak.com (319) 383-3474 Primary contact: Steve Oyen steve@iowapeak.com

Save Time Make a path while avoiding reinforcing





800.508.2583 www.highconcreteaccessories.com