

SJH Engineering P.C. proudly announces that Director of Engineering Jing Kang is DBIA certified



SJH Engineering P.C.

Certified DBE/MBE/SBE

sjheng.com



Jing Kang, PE, DBIA

**Director of Engineering,
Senior Vice President**



SJH is thrilled to announce that **Jing Kang, PE**, received the distinguished Designated Design-Build Professional® certification from the Design-Build Institute of America. His wealth of experience and passion for engineering is underscored by his commitment to industry best practices. With three decades of industry experience, Mr. Kang has extensive experience in design and construction using Accelerated Bridge Construction (ABC) techniques and methods. Mr. Kang is a member of the Municipal Engineers of the City of New York and American Council of Engineering Companies. He earned a Bachelor's degree in civil engineering from South China University of Technology and a Master's degree in structural engineering from SUNY Buffalo. He is a Professional Engineer in New Jersey, New York, and Pennsylvania. As a DBIA-certified professional, Mr. Kang is well-versed in leading SJH's collaborative design-build efforts.

Please join us in congratulating Mr. Kang on his accomplishment!

Notable Projects

PANYNJ Goethals Bridge P3 Travis Spur Rail Bridge

Project Manager for SJH for design of Travis Spur Rail Bridge, westbound and eastbound NJ approach span superstructure over NJ Turnpike superstructure, eastbound NJ approach span superstructure between Piers 12 and 14, and all cantilever and overhead static and ITS sign structures.

NYSDOT Van Wyck Expressway Design-Build Contract 3

Responsible for several bridge widenings/rehabilitations, new bridges and sign structure design.

NYSDOT Hunts Point Interstate Access Improvement, Contracts 1 & 3

Responsible for design packages including Ramp SE over Amtrak/CSX, water main protection structure, Bryant Ave. Pedestrian Bridge over Amtrak/CSX, retaining and curtain walls, overhead sign structures, and QA/QC.

MTA CB-30 Cross Bay Veterans Memorial Bridge Cross Bay Veterans Memorial Bridge and Marine Parkway Gil Hodges Bridge Rehabilitation Design-Build

Responsible for finger joint prototype aluminum deck and electrical design for WIM/SHM systems.

New Jersey

3700 Route 27, Suite 201
Princeton, NJ 08540
Phone: 732.329.0500
Fax: 866.812.1207

New York

131 West 33rd Street, 16th Fl.
New York, NY, 10001
Phone: 646.473.0500

Georgia

12600 Deerfield Parkway, Suite 100
Alpharetta, GA, 30004
Phone: 678.566.3555

Certified DBE/MBE/SBE
NJ, NY, GA, PA, DE, DC, MD, and FL