KS Engineers, P.C.

Engineers . Surveyors . Construction Managers

For All Your Engineering Needs



Construction Inspection for the Replacement of the Third Avenue Swing Bridge Over the Harlem River - NYCDOT



Design & Construction Inspection of Three Lincoln Park Bridges Inspection, Load Rating and Design of Port Jervis



Line Undergrade Bridges - MTA / MNRR

About Us

Our extensive record of accomplishments and our award winning projects have earned KS Engineers, P.C. (KSE) a reputation for being a top-ranked, highly regarded, client responsive professional engineering firm. Founded in 1991, we have gained the respect and confidence of our clients by providing technical excellence and quality services throughout New Jersey, New York and Pennsylvania. KSE is proud to have worked on local and regionally significant projects for such agencies as NJDOT, NJ Transit, NJ Turnpike/GSP, PANY/NJ, NYCDOT, NYSDOT, MTA/NYCT, MTA/LIRR, MTA/MNRR, MTA/B&T, MTA/CCC, as well as numerous counties, private clients, contractors, and developers throughout the region. KSE is a certified MBE/SBE/DBE.

Agencies / Owners

Amtrak

Bergen County

City of Newark

Delaware River Port Authority

Essex County

Hudson County

Kean University

Maryland Transit Administration

Middlesex County

MTA - Bridges and Tunnels

MTA - Capital Construction Corporation

MTA - Long Island Rail Road

MTA - Metro North Rail Road

MTA - New York City Transit

Morris County

New Jersey Department of Transportation

New Jersey Transit Corporation

New Jersey Turnpike Authority

New Jersey Turnpike Authority - Parkway Division

New York City - Department of Environmental Protection

New York City - Department of Transportation

New York City - Division of Design and Construction

New York State - Department of Transportation

New York State Thruway Authority

Port Authority of New York & New Jersey

Palisades Intestate Parkway

Passaic County

Corporate Headquarters

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www.kseng.com

Front Cover:

Brooklyn Bridge Biennial Inspection - NYSDOT

Bridge Biennial Inspection Program, F

NJ Turnpike Main Bridge Inspection Program, Part B - NJTA

KSE

New Jersey

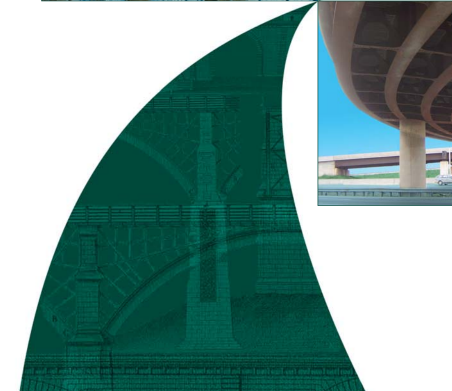
Pennsylvania

New York

KS Engineers, P.C.



- Complex Bridges
 - Simple Bridges
 - Vehicular Bridges
 - Railroad Bridges
 - Movable Bridges
 - Long Span Bridges
 - Trestles & Viaducts
 - Bridge Management System
 - Condition Inspection
 - Underwater Inspection
 - Fathometric Survey





KSE KS Engineers, P.C.



Tappan Zee Bridge / I -287 Corridor Alternatives Analysis / EIS - NYS Thruway



Verrazano-Narrows Bridge Biennial Inspection, Inventory and Load Rating Including Towers, Deck & Lower Roadway - MTA/B&T



Construction Inspection Services for the Victory Bridge / Route 35 Replacement over the Raritan River - NJDOT

Design

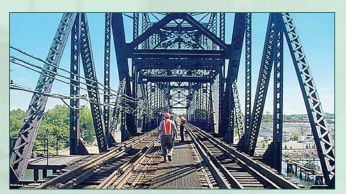
From concept development to final design, KSE provides the background, skill and experience necessary to provide our clients with performance-based achievements and an established reputation for quality and innovation in bridge engineering and design. Our structural engineers, combined with our traffic and survey staff, provide extensive capabilities in the rehabilitation of existing structures and in the aesthetic design and construction of new and replacement steel, concrete and timber structures including pre-stressed, post-tensioned and curved girder bridges. KSE works closely with all agencies, owners and community groups to ensure the successful completion of assignments, while working in concert with all members of the project team. Our corporate philosophy is based on a total commitment to quality and teamwork to get the project right the first time, every time.



Biennial Inspection & Condition Survey of George Washington Bridge Main Span and NY Approach Spans - PANY/NJ

Construction

KSE is a leader in providing full service construction supervision, inspection and construction management services on all types of structures for highway, rail and water crossings. We have provided these services on projects key to the regions transportation infrastructure, while adhering to the principles of constructability and value engineering. As an example of our innovation, KSE was the prime consultant for construction inspection on the very first long-span precast concrete segmental box girder bridge (Rt. 35 / Victory Bridge) in New Jersey. Additionally, whether your requirements call for resident engineering, office engineers or inspectors for rehabilitation, replacement, reconstruction, demolition, maintenance painting or new facilities construction, KSE is ready to fulfill all of your bridge construction requirements.



Tie Deck Replacement Design Atlantic City Line's Delaire Bridge Over Delaware River- NJ Transit



Rendering of Stephensburg Road Bridge Design - Morris County

While our infrastructure matures at a rapid pace, many of our rural and urban bridges, viaducts and culverts are in need of significant repair, rehabilitation or replacement. KSE is performing much needed condition surveys, NBIS, biennial and structural integrity inspections, load ratings, fatigue analyses, scour analyses of over water structures, and has developed computerized bridge information systems to extend the

life of these valuable assets. Our services have ranged from the provision of team

leaders and full inspection teams through complete project management, on both minor and major bridges, viaducts, elevated structures and culverts. We have strong credentials as prime, and can also add value to your team on your next assignment.

Inspection



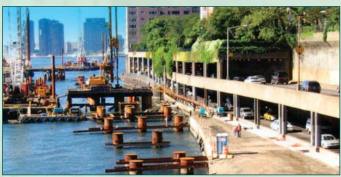
Structural Inspection & Design of Delaware River Bridge Deck Reconstruction - NJ Turnpike



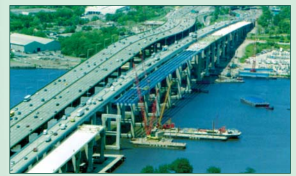
Indepth Inspection and Load Rating of 59 Undergrade Bridges - NJ Transit



NBIS Inspection of 85 Bridges MP 94.8 to 168 - NJTA/GSP DIV



Construction Inspection for the FDR Drive Southbound Roadway Reconstruction and Prime Construction Engineering Consultant for New Route 9 Southbound Outboard Roadway Reconstruction - NYSDOT



Bridge Over Raritan River - NJDOT



Underwater Inspection of over 150 Structures in Regions 1, 2, 7, 8, & 9 - NYSDOT