



OPEN MEETING AND PRESENTATION – March 25th, 2020

SPEAKER: Diego Alaimo, P.E, SVP Construction Service
James D. Adams, P.E, VP Field Project Manager for Construction Services
Scott V. Plant, P.E, Senior Structural Field Engineer
Mr. Sheikh-Attar, P.E. Senior Project Engineer
KS Engineers PC

TOPIC: The Goethals Bridge Replacement Project
Quality Assurance and Construction Engineering Inspection Services

LOCATION: AIA New York Center for Architecture (CFA)
536 LaGuardia Place, New York, NY 10012

Refreshments will be served at 5:30PM. Presentation will start at 6:00PM



Mr. Alaimo is a licensed Professional Engineer in the states of NY, NJ, PA, CT, and FL. He has more than 40 years of diversified experience in design and construction management of transportation and wastewater projects. He has managed complex engineering projects throughout the Northeast from proposal, to design and construction. These projects have ranged in size from \$1M to \$980M.



Mr. Adams was responsible for managing KSE's Construction Engineering and Inspection (CEI) and Quality Assurance (QA) contract for the Goethals Bridge Replacement Project. Mr. Adams is a licensed Professional Engineer in the state of NJ, with more than 30 years of engineering, construction, and project management experience on projects of varying complexity and size.



Mr. Plant has with more than 25 years of experience providing Resident Engineering services for many of the local transportation agencies in the New York and New Jersey marketplace including: PANYNJ, NYCDOT, NYSDOT, MTA-Metro North, MTA – New York City Transit and MTA-Bridges and Tunnels NJ Turnpike. He is a licensed Professional Engineer in the states of NJ and NY.



Mr. Sheikh-Attar is a licensed Professional Engineer in the states of NY, NJ, LA, and FL, and has extensive experience in construction inspection and supervision on a variety of bridge and roadway rehabilitation /reconstruction projects in NY and NJ. He was a Senior Project Engineer for the Goethals Bridge Replacement Project.

Objective: This Lecture is to explain/present the Goethals Bridge Replacement Project from the CEI/QA point of view

This presentation is certified for one (1) Professional Development Hour (pdh) /1 LU

Free for attending Professional Engineers who are MENY members (\$15 for non-members)

For current exhibits at the CFA visit: <http://cfa.aiany.org>
For information on upcoming events visit: www.muniengineersnyc.org

Next lecture: April 29th, 2020: The Next Generation of movable Bridge Design

Mohammad Akram Arain, P.E.
President

Mohammad Akram Arain, P.E.
Chairperson
Lecture Committee

Charly Ayoub, P.E.
Secretary