



of the City of New York

OPEN MEETING AND PRESENTATION – April 24th, 2024 (Wednesday)

TOPIC: JFK Redevelopment Program Overview

ABSTRACT: The Port Authority has broken ground on a transformative \$19 billion dollar public/private redevelopment program to build a new JFK with two giant new terminals, expansion, and modernization of existing terminals, streamlined roadways, popular local retail and dining, and stunning New York artwork — all to provide our customers with the world-class travel experience they deserve. This presentation will provide an overview of the various construction projects and project delivery methods included as part of the Redevelopment Program.

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



Daniel Chmielewski, Engineer of Construction – JFK Airport, PANYNJ, he focused on Taxiway and Runway Rehabilitation projects as well as electrical utility upgrades throughout the airport. It is there where Daniel was exposed to the Port Authority's initial batch of Design-Build projects, working on the Runway Deck Extension project as well as the new East Parking Garage. Daniel received both his Bachelor's and Master's degrees in electrical engineering from Manhattan College. He is a licensed PE in NY, as well as a Certified Construction Management from the Construction Management Association of America (CMAA).



Kristen Derewecki, Sr. Engineer of Construction – JFK Airport, PANYNJ. Kristen has been working on JFK Redevelopment and State of Good Repair Contracts, which include the Roadways, Utilities and Ground Transportation Design- Build Project as well as various enabling landside and airside contracts to install new utilities, hard stands and improve taxiways to support the new Terminal Redevelopment, Kristen received both her Bachelor's and Master's degrees in civil engineering from Rutgers University. She is a licensed Professional Engineer in the State of New Jersey



Gianpiero Carovillano, Engineer of Construction – JFK Airport, PANYNJ. Gianpiero has been at JFK Airport since February 2020 and has been primarily involved in the \$1.2 Billion Roadways, Utilities and Ground Transportation Design- Build Project as well as various enabling work order contracts to install new utilities throughout the Central Terminal Area to support the new Terminal Redevelopment. Gianpiero received both his Bachelor's and Master's Degrees in Civil Engineering from Manhattan College. He is a licensed PE of NY

Objective: Understand the various project delivery methods utilized by the PA for each project. Describe the interdependencies that exist between projects. Explain construction means and methods used to reduce impacts to JFK operations.

Lecture is free for all to attend.

This presentation is certified for (1) PDH, free to Members. \$15 for non-members seeking PDH credit, <u>pay at the door or via QR code-></u> For information on upcoming events visit: www.muniengineersnyc.org



Next Lecture: TBD.

Sudha Mannava, P.E. **President**

Tariq Bashir, P.E. Chairperson Lecture Committee Zuzanna Sobczak, P.E. Secretary