



OPEN MEETING AND PRESENTATION – March 27th, 2024 (Wednesday)

SPEAKER: Yegal Shamash, P.E. Chief Engineer - Enforcement Bureau of NYC DOB

TOPIC: **Parking Structures: The Parallels of Code & Inspection**

ABSTRACT: This presentation will discuss key measures needed to ensure the structural stability of existing parking structures. We will cover data that is relevant to parking structures in NYC that led to the development of the new Code and Rule.. We will also delve into some of the details of the pending rule and how one can become a Qualified Parking Structure Inspector (QPSI). Participants will be able to identify the maintenance difficulties, inspection nuances, and the details of the code requirements for different types of parking structures.

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



Yegal Shamash brings almost 30 years of experience to the Department in structural engineering management and design. Prior to joining the DOB team, Yegal was an Associate at Robert Silman PC where he managed more than three hundred projects with budgets ranging from \$100,000 to \$760 million. In this capacity, he oversaw the intricacies of structures on everything from new and historic structures, on varied foundations.

Yegal Shamash is a licensed professional Engineer in New York State and holds a Master of Science degree in Civil Engineering from Columbia University.

Objective: Participants will assess the different types of parking structures that can be found in NYC and how to apply the new Code and rule to the inspection thereof

Lecture is free for all to attend.

This presentation is certified for (1) PDH

\$15 for non-members seeking PDH credit, pay at door or via QR code->

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