

**Metropolitan Transportation Authority**  
**Current Senior Managers, Co-Managers, and Selling Group**  
**As of February 21, 2024**

**Senior Managers**

BofA Securities  
Goldman Sachs & Co. LLC  
J.P. Morgan Securities LLC  
Jefferies LLC  
Ramirez & Co., Inc.  
Siebert Williams Shank & Co., LLC

**Co-Managers**

Academy Securities, Inc.  
Barclays Capital Inc  
Blaylock Van LLC  
Drexel Hamilton, LLC  
Loop Capital Markets LLC  
Mischler Financial Markets  
Morgan Stanley & Co. LLC  
Oppenheimer & Co., Inc.  
PNC Capital Markets  
Raymond James & Associates, Inc.  
RBC Capital Markets  
Rice Financial Products Company  
Stern Brothers & Co.

**Selling Group**

American Veterans Group  
AmeriVet Securities, Inc.  
Bancroft Capital LLC  
BNY Mellon Capital Markets LLC  
Cabrera Capital Markets LLC  
D.A. Davidson & Co.  
Essex Securities LLC  
Estrada Hinojosa & Company, Inc.  
FHN Financial Capital Markets  
Great Pacific Securities  
Huntington Securities Inc.  
InspereX LLC  
Janney Montgomery Scott LLC  
KeyBanc Capital Markets Inc.  
Mesirow Financial, Inc.  
Multi-Bank Securities, Inc.  
NW Capital Markets  
Robert W. Baird & Co., Inc.  
Roberts & Ryan Investments, Inc.  
Roosevelt & Cross, Incorporated  
R. Seelaus & Co., LLC  
Stifel, Nicolaus & Company, Inc.  
TD Securities  
Truist Securities, Inc.  
Wells Fargo Securities

**Note:**

Senior managers and co-managers, as approved by the MTA Board on December 16, 2020, but with the removal of UBS Financial Services, Inc. and Citigroup Global Markets due to their respective 2023 announcements regarding exits from the municipal underwriting business.

**Disclaimer: MTA does not sell bonds directly to the public. Bonds are sold through registered broker-dealers only, shown on this list. Broker-dealers may not be active on all MTA transactions. Any decision to invest in bonds issued under any of MTA's multiple credits should be made only on the basis of a review of the Preliminary Official Statement and final Official Statement or other disclosure materials for the related bonds, which should be read in their entirety.**