

## Paul P. Skoutelas President and CEO

Paul P. Skoutelas is president and chief executive officer of the American Public Transportation Association (APTA). His entire career has been in public transportation, serving in both the public and private sectors.

Skoutelas is a champion for the power of public transportation to create personal and economic opportunities for all and to connect and build thriving communities. He testifies often before Congress and is a frequent speaker on public

transportation issues as APTA leads the industry's transformation in the new mobility era.

Prior to joining APTA in 2018, Skoutelas served as senior vice president for WSP USA, one of the world's largest architectural and engineering firms and national director of WSP USA's Transit & Rail Technical Excellence Center. He also was chief executive officer at the Port Authority of Allegheny County (PAT), Pittsburgh, Pennsylvania, and the Central Florida Regional Transportation Authority (LYNX), Orlando, Florida.

Skoutelas serves on numerous boards and committees, including the Transportation Research Board, Mineta Transportation Institute, ENO Center for Transportation, Transportation Learning Center and the Alliance to Save Energy's 50×50 Commission on U.S. Transportation Sector Efficiency. He is a member of the U.S. Department of Energy's Executive Advisory Board on Smart Mobility and Carnegie Mellon University's Mobility 21 Advisory Council.

He is also a long-time member of the Conference of Minority Transportation Officials (COMTO) and of WTS International and recipient of the 2020 WTS Honorable Ray LaHood Award for his outstanding contributions to advancing women in the transportation industry.

Skoutelas received bachelor's and master's degrees in civil engineering from The Pennsylvania State University and a master's degree in business administration from the University of Pittsburgh. He is a licensed professional engineer.

Skoutelas and his wife, Denise, are residents of Washington DC, and he commutes to work on Washington's Metro system and the DC Circulator.