

Matthew F. Freih, PE (NY)
Project Controls Engineer - AECOM
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Mr. Freih has a broad and varying amount of experience in construction project controls and scheduling. He is a Project Controls Engineer with AECOM Technical Services in New York City and is currently consulting as the Region 8 CPM Schedule Coordinator on a statewide CPM contract with the New York State Department of Transportation (NYSDOT). In this role he is directly helping promote, implement and oversee CPM scheduling practices in the region. His experience includes scheduling and project controls services for transportation projects ranging from highway and bridge projects to tunnel, facility, and railroad projects. He is experienced at developing contract time determination schedules, reviewing construction schedules, cost loading schedules and managing an enterprise scheduling system. Mr. Freih's project experience is on a national/global level and includes the following projects:

- Statewide CPM Scheduling Consultant, New York State Department of Transportation, New York
- New Haven-Hartford Springfield Rail, Connecticut Department of Transportation, New Haven, Connecticut
- Southwest Light Rail Transit, METRO Green Line, Metropolitan Council, Minneapolis & St. Paul, MN
- Riyadh Metro Project – Underground & Elevated Stations, Egress Shafts, Tunnels, and Viaducts, Riyadh, Saudi Arabia

Mr. Freih is a licensed Professional Engineer in New York. Mr. Freih also has experience in civil design and construction. As a construction field engineer, he was responsible for providing scheduling and review/update services and project management services for large-scale construction projects. As a design engineer, he was responsible for in-house schedule review/update services and document and project control roles. He provided services as a design engineer for a number of projects ranging from road/highway design to structural bridge design, and as a construction inspector for roadway projects.