

Cherrie K. Fisher, PMP Supply Chain Manager, NTT Global Data Centers – Americas

Cherrie K. Fisher, PMP is a Civil Engineer, American Arbitration Association (AAA) construction neutral, AAA 2021 Higginbotham Diversity Fellow and Dispute Resolution Panel Member with the Ohio Department of Transportation (ODOT). Ms. Fisher brings more than three decades of construction knowledge to her arbitration practice including experience negotiating claims for the U.S. Army Corps of Engineers.

She currently supports NTT Global Data Centers – Americas as a Supply Chain Manager – Construction Services NTT Global Data Centers – Americas. In this role, she is responsible for managing design and engineering contracts in support of Hyperscale Datacenter projects ranging from \$300M-\$1B. NTT Global Data Centers is a division of NTT Ltd owns and manages over 160 data centers spanning more than 20 countries and regions including North America, Europe, Africa and APAC.

Ms. Fisher brings more than three decades of construction knowledge to her arbitration practice including experience negotiating claims for the U.S. Army Corps of Engineers and over 21 years supporting design and constriction activities at AT&T, Inc.

Ms. Fisher is adept breaking down complex technical issues into clear, concise and coherent summaries. Ms. Fisher was the 2021-2022 Programming Chair of the American Bar Association's (ABA) Women in Dispute Resolution Section and former Vice-President of the Society of Women Engineers – Dallas, TX. She regularly speaks on the benefits of early mediation, Construction Partnering, Dispute Review Boards and diversity recruiting. She recently served as a panelist at the 2020 Public Private Partnership Conference and the Construction Management of America Association's 2020 Regional Conference. Ms. Fisher earned her B.S. in Civil Engineering from the Missouri University of Science and Technology and holds a Master's Degree in Strategic Leadership. She lives in Dallas, TX with her family and enjoys mentoring young engineers and construction professionals.