

DR. MILTON RAHMAN, P.E., PMP, CFM, ENV SP

Dr. Milton Rahman is appointed as Executive Director of Harris County Engineering Department by the Harris County Commissioners Court on January 25, 2022. As the Executive Director and County Engineer for Harris County he will lead several core areas of services including, Study, Design, Bid & Construction Services for Road & Bridge Projects, & Traffic Signals, Capital Design, Bid, Construction of the majority of County Facilities, Acquisition of Real Property & Tax Sales Coordination Services, Utility Coordination Services, Maintenance of the Majority of County Facilities, Permitting and Floodplain Management Services, Regional and strategic planning Services, Disaster Recovery Operations - Continuity of Government Task Force, Household Hazardous Waste Services. Harris County Engineering Department also administers 13 sets of rules and regulations, including Floodplain Management for Harris County, Texas.

Over his decades of public service, Dr. Rahman has served as Director of Public Works at the City of Stafford and spent almost a decade in the City of San Antonio Public Works Department. Since 2019 he has served Harris County in the Commissioner Precinct 2 office, most recently as Deputy Chief of Staff; where he was responsible to lead 350+ staff members and oversee the operations of several departments- Engineering & Planning, Healthcare and Social Services, Support Services and Transportation, Capital Improvements, Park & Recreations, Road & Bridge Maintenance, Fleet Services, Facilities, and Non-Profit operations. Prior to joining Harris County Dr. Rahman served as the Associate Vice President for Stuart Consulting Group where, as a consultant to the HCFCD, he served as Deputy Program Manager for the countywide Hurricane Harvey Disaster Recovery Program. Dr. Rahman is a Professional Engineer, Project Management Professional, Certified Floodplain Manager, and Envision Sustainability Professional.

Dr. Rahman obtained a Ph.D. in Environmental Science and Engineering, a Masters in Civil Engineering from University of Texas at San Antonio, and a Bachelor of Science in Water Resources Engineering from Bangladesh University of Engineering and Technology.