



Nicholas M. Zembillas

Nicholas Zembillas is Senior Vice President of Cardno TBE's Utilities Division and oversees global operations which includes over 20 offices providing Subsurface Utility Engineering, Three-Dimensional Underground Imaging, professional Utility Coordination and Surveying and Mapping services to public and private-sector clients throughout the United States, Canada, the United Kingdom and Australia.

Mr. Zembillas joined Cardno TBE in 1993 as Director of Utility Engineering. He soon established a separate Utilities Division within Cardno TBE and introduced clients to Subsurface Utility Engineering. Under his guidance, Cardno TBE is now recognized as a leader in Subsurface Utility Engineering, professional Utility Coordination and Design by the Federal Highway Administration (FHWA) and most Departments of Transportation (DOTs) throughout the United States. Mr. Zembillas, himself, is recognized globally for his expert knowledge of Subsurface Utility Engineering, and is often a speaker on Subsurface Utility Engineering technology at conferences and seminars worldwide.

Since joining Cardno TBE, Mr. Zembillas has helped implement Subsurface Utility Engineering programs for over 40 state DOTs, and other federal/state agencies.

Mr. Zembillas is an original member of the American Society of Civil Engineers (ASCE), Standards Committee for Collection and Depiction Guidelines for Existing Utility Data (ASCE 38-02) on Design and Construction Documents. He is on the Board of Directors of NULCA and the National Highway and Utility Committee. He is a past member of the National Damage Prevention Advisory Board and a past Director of the FDOT D7 Utilities Coordination Committee.

Prior to Cardno TBE, Mr. Zembillas worked for the Florida Department of Transportation (FDOT) as a District Utility Engineer for District Seven. During his 17-year tenure, he administered state and federal utility accommodation policies and procedures, FDOT liaison with the utility industry and helped introduced Subsurface Utility Engineering to FDOT and utility industry. He also assisted in establishing the Joint Project Agreement (JPA), a nationally recognized program currently used by many DOTs.

He can be reached at Nick.Zembillas@CardnoTBE.com or (727) 423-9611. www.CardnoTBE.com