

## Bill Mostia named ISA Fellow

SIS-TECH's William (Bill) L. Mostia, Jr., P.E was recognized by International Society of Automation (ISA) peers for his contributions in training, design and engineering for safety systems and was elevated to the distinguished grade of ISA Fellow. Bill joins Angela Summers in being recognized as an ISA Fellow.



Quoted directly from ISA announcement: William (Bill) L. Mostia, Jr., P.E will be elevated to the distinguished grade of Fellow at the 51<sup>st</sup> Annual ISA Honors and Awards Gala, held 4 November at the Renaissance Nashville Hotel, Nashville, Tennessee, USA. He currently resides in League City, Texas and former resident of San Benito, Texas, where he graduated from San Benito High in 1963.

Mr. Mostia is well known for his expertise in instrument and electrical engineering, installation, instrument and controls maintenance with specific areas of expertise in instrumentation in hazardous areas, instrument grounding, and safety instrumented systems (SIS), and troubleshooting. He has authored over seventy technical articles, papers, and other publications on a wide variety of instrumentation and process safety topics including troubleshooting, accuracy, hazardous areas, grounding, shielding, & power quality, analyzers, maintainability, human factors, instrument failures, alarm rationalization, risk, process safety, and safety instrumented systems. Mr. Mostia holds a BSEE from Texas A&M University (1977), is a Registered Engineer in Texas (1982), and a certified Functional Safety Engineer (TÜV Rheinland, 2013).

