

Dwayne Sloan

Dwayne Sloan is the Technical Director for the Built Environment Division at UL Solutions where he directs the activities of other Principal Engineers and supports regulatory technical leaders. During his 37 years at UL, Dwayne's focus has mainly been in Reaction to Fire – including flammability and other characteristics of building materials, building contents, roofing products, and air ventilation. He provides technical leadership for certification services, Evaluation Reports, Code development, and standards development activities. Dwayne represents UL Solutions as the voting member on several UL, NFPA and ASTM technical committees. He is currently the 1st Vice President of ASTM E05 - Fire Standards, Chair of ASTM E108 – Fire Tests of Roof Coverings, and Chair of the NFPA Committee on Air Conditioning. He is also the Chair of UL's Fire Council and serves on the NFPA Standards Council. Dwayne has a Mechanical Engineering degree from North Carolina State University in Raleigh, North Carolina and has been recognized as a UL Corporate Fellow within the William Henry Merrill Society, named in honor of UL's founder.