

Ed Sadlon Bio

Ed began his career with Combustion Engineering in 1974, working initially in Boiler Testing and Performance group and then spent some time with CEMAX (CE/MHI) Fan Company as a Sales Engineer. Beginning in 1980, Ed worked in the CE Performance Engineering group. From 1991 to 2005, he held the position of Director, Performance Engineering, Product Technology, and Project Engineering for both large scale Utility Size Suspension Fired and Circulating Fluid Bed Steam Generators. Ed is an industry expert in fossil fuel firing including all types of coal, fuel oil, including residuals and natural gas. He led the Supercritical Boiler Technology Transfer process which was a major part of the License Agreement with Shanghai Boiler Works. Prior to his retirement in 2016, he held the position of Chief Consulting Engineer, contributing to steam generator product development and project offerings. Ed is highly respected by all customers he worked with over his career.

Ed received a Bachelor of Science Degree in Chemical Engineering from the University of Connecticut.

Ed is the author of numerous technical papers and author of 3 patents relative to optimizing performance of steam generators.