

## Doug Hart Bio

Doug Hart is an industry expert in Fuel Firing Systems. He began his career at Combustion Engineering, Inc as a fuel firing systems engineer. From there at ABB Combustion Engineering, Doug moved up to Principal Engineer where he was responsible for the design and performance of Industrial and Utility fossil fuel fired burner systems. Doug was heavily involved in the Design and Implementation of the TFS 2000R™ as a retrofit to the installed base of Tangentially Fired Boilers to meet new NOx emissions requirements from the US EPA and later in International applications. Doug was also instrumental in design and implementation of the Company's low NOx wall fired burner technology, both for the RO-II and RSFC. After acquisitions by Alstom Power and then General Electric, Doug became responsible for a global team of 42 engineer responsible for the design and performance of fuel firing systems for both new and aftermarket projects.

Doug received his BSME degree from the University of Rhode Island