

Chris Migliaccio serves as Deputy General Manager (DGM) – Project Management, CFB Oxy-Coal Project. Migliaccio came to the BPU in July, 2009, to fill the position left vacant by General Manager David L. Leathers' move to Acting General Manager in May, 2007.

A seasoned manager of major domestic and international power plant projects throughout his career, Migliaccio holds a Bachelor of Science in Mechanical Engineering from Fairleigh Dickinson University and a Master of Science in Mechanical Engineering from Manhattan College.

Migliaccio began his career at Foster Wheeler Boiler Corporation, first as a Systems Engineer in research and development of Circulating Fluidized Bed (CFB) boilers and then as a Project Engineer, coordinating the Shell Oil Refinery fluidized bed boiler projects in the Netherlands. From 1984-94, he worked for Kvaerner Power Incorporated in Williamsport, Pennsylvania, helping with the design, fabrication and erection of CFB and pulverized coal-fired boilers. Returning to Foster Wheeler, he managed the development of pulverized coal, oil and gas fired boilers for domestic and international markets, specifically in the People's Republic of China.

The new BPU DGM also worked as Senior Project Manager for Svedala Industries, Inc., planning and executing construction of a lime calcine plant and a lime hydrating plant in Indonesia. He then worked in Louisville, KY, for Vogt Power International overseeing projects such as gas fired heat recovery steam generators and the Pryor, Oklahoma, Power Project.

Migliaccio's more recent positions have been consulting in nature. He planned and executed for the erection of gas fired heat recovery steam generators for the Con Edison East River Project, NYC, and for cost-effective solutions for Alliant Energy in reducing Nitrogen Oxide and Carbon Dioxide emissions for the Ottumwa Generating Station in Iowa. Finally, Migliaccio led in planning for a new power plant project and studying retrofit boiler projects to meet new Environmental Protection Agency air-quality emission regulations for the Shaw Power Group in Charlotte, North Carolina.