



Marcus Caudill, Industry Expert in Plant Performance Optimization and Engineering, joins Sciencetech

Marcus Caudill, a power plant performance specialist with over twenty-five years of plant engineering experience in thermal performance assessment, testing, and heat rate analysis has joined Sciencetech's, a business unit of Curtiss-Wright Flow Control Company, Plant Optimization Group. Marcus' addition will strengthen Sciencetech's already strong qualifications to support their clients with improved plant efficiency and capacity by reducing heat rate, increasing power production and minimizing emissions to achieve their asset management and bottom line goals.

Marcus was one of the founders of Performance Consulting Services (PCS) where he was VP of Engineering and later with General Physics as Manager of Asset Engineering. He has developed and implemented methodology for numerous performance optimization projects. He has carried out many successful projects at power generating facilities nationally and internationally, that have resulted in significant gains in unit efficiency and reduced O&M costs.

At Sciencetech, Marcus will support its growing business with consulting and training services in conjunction with their performance and condition monitoring systems for increased efficiency, reduced fuel and maintenance costs, and improved equipment reliability and plant availability. Marcus brings additional world-class expertise with specific hands-on plant experience to the Sciencetech team.

Sciencetech's Plant Optimization group provides advanced products and services to the nuclear and fossil generating industry. These products include FAMOS (Fleet Asset Management and Optimization Solutions) that integrate the world-famous applications: PEPSE, PMAX, PdP and Rules Engine.

Please contact: Bob Holzworth, bholzworth@curtisswright.com, 208-524-9350 for more information on Sciencetech's Performance Optimization and visit Sciencetech's FAMOS website at <http://famos.scientech.us/>