

Paul Krawczyk Bio

Paul Krawczyk is a highly experienced power generation engineer. His management experience includes project management, construction management, manufacturing surveillance, contract management and engineering management. Engineering experience includes project engineering, process design, mechanical equipment development and design, proposal development and commissioning. Power projects have included coal and liquid fuel fired generation facilities, municipal solid waste plants and material handling systems for coal, limestone, refuse derived fuel and ash.

Paul has extensive international experience. He was the Contract Engineering Manager for Manjung 4 Boiler Island, a 1000MW ultra supercritical station built circa 2012 for TNB in Malaysia. He was Site Project Manager for a low NOx burner retrofit and Superheater replacement for Hong Kong Electric's Lamma 5 Station a 350 MW Coal Fired unit originally supplied by MHI. Paul was also Project Director for the 2100 MW Manjung 1,2 &3 Power Blocks in Malaysia.

Paul holds a BSME Degree from the University of Massachusetts.