

MHCM hires Wisniewski as project manager

November 14, 2023 - Owners Developers & Managers



Kyle Wisniewski

Poughkeepsie, NY Mid Hudson Construction Management (MHCM) has hired Kyle Wisniewski to its team of dedicated construction professionals as a project manager. In this role, Wisniewski is responsible for estimating job costs, subcontractor buyouts, scheduling and purchasing, and having a constant construction interface, leading to relationships with owners leaving them satisfied while ensuring projects are completed on time and on budget.

"Kyle is an excellent addition to our team," said Ray Travis, CEO of MHCM. "From day one, he has jumped into projects and shown he can be a leader. With his skills and past project management experience, Mid Hudson Construction Management will be even better suited to provide for our community."

Wisniewski is a 2008 graduate of the SUNY Institute of Technology, holding a bachelor's degree in mechanical engineering technology, and a 2011 graduate of the MCAA Institute for Project Management. He comes to MHCM with over 16 years of project management experience and more than 23 years in the construction industry. Wisniewski has played an integral part in the successful completion of many notable community projects with past employers, including IBM of East Fishkill and Yorktown, Asahi Shuzo Brewery, the Culinary Institute of America's student recreation center, Mohonk Mountain House's kitchen renovations, Ulster Performing Arts Center's Broadway Theatre, and more.

He began his career in the construction industry at just 14 years old, working in carpentry and building custom framing for home builders, kickstarting his love for the industry. Outside of the construction site, Wisniewski is an assistant coach for the Town of Poughkeepsie soccer and baseball teams and spends his free time playing sports with his children or renovating their Poughkeepsie, New York home.

New York Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540