

Helmes & Co Joins Vidaris Affiliate, Veritas Advisory Group

January 6, 2021

Veritas Advisory Group, a SOCOTEC Company (Veritas) announced today that Helmes & Co, LLC have joined the firm. Located in Boston, MA, Helmes & Co is a project advisory firm focused on the deployment, operation, and analysis of capital projects worldwide – from residential, commercial, process, generating facilities to major civil infrastructure. Phillip Helmes will continue leading his team in his new role as Regional Director, joining the nationally renowned team of consultants advising clients across a variety of end markets including rail, airport, highway, bridge, tunnel, powerplant, oil and gas, chemical, wastewater treatment, as well as residential and commercial building projects.

"The entire team at Helmes & Co is pleased to be joining Veritas, a SOCOTEC Company, a leading group in Testing Inspection and Certification in the Building and Infrastructure sectors. The partnership will enhance our capabilities in providing clients and law firms strategic insights into construction and engineering project management. A special thanks to our many long-term clients for their trust in our capabilities which has allowed us to build a truly respected firm. With the support and backing of a top-tier partner, we are now in a position to build on decades of expertise and efficiently deliver a more comprehensive offering of project management and technical analysis for our clients," said Phillip Helmes.

Rodney Sowards, President of Veritas, continues, saying, "Veritas is excited to expand our services into Boston, and into the northeast, with the addition of Helmes and Co. Phil Helmes and his team of professionals will enhance our Project Advisory and Dispute Resolution practice areas and will strengthen Veritas' position as a national leader in construction advisory, dispute, and forensic services."

Link to original press release:

http://resources.vidaris.com/blog/helmes-co-joins-vidaris-affiliate-veritas-advisory-group

