



CHELSEA GROUP LIMITED

**William Morris**  
**Biographical Sketch**  
**“The Future of Existing Buildings”**



William Morris is a Building Scientist of Chelsea Group, Ltd., a leading firm in building science consulting. Mr. Morris leads a team of engineers in design and technical analysis of Chelsea Group’s complex engineering retrofits of existing buildings. He provides hands-on management of engineering design, design document production, training, troubleshooting, and providing quality assurance for each project assigned to his team.

Currently, Mr. Morris leads his design team in projects that include The Queen’s Medical Center (QMC) supply air system upgrades project, work at the QMC West Oahu campus, and a wide range of additional smaller projects. In his role as a design team leader, Mr. Morris not only oversees his engineering design team, but also functions on the review team for all design work, and tracks with the construction and commissioning teams during implementation.

Prior to joining Chelsea Group, Mr. Morris was a senior team leader in mechanical engineering and HVAC design, coordinating projects for DENSO International America, a global car parts manufacturer supporting Ford Motors. He designed the cabin HVAC system for Ford’s global manufacturing platform for the Ford Focus. Mr. Morris completed his Bachelor of Science from Western Michigan University and his Master of Engineering from Michigan Technological University in the disciplines of mechanical and electrical engineering.