

Henry Ogunn

MSc (Edinburgh), FCIOB, CEnv

Construction Expert

Henry.Ogunn@mpgqs.com

DD: +44 (0) 203 598 2504



Henry Ogunn is a highly skilled Construction Expert with extensive expertise in the built environment. As a Fellow of the Chartered Institute of Building (FCIOB) and a Chartered Environmentalist (CEnv), he combines technical proficiency with leadership to deliver excellence in construction projects. Henry specialises in quality systems, compliance, and continuous improvement processes, ensuring high standards across diverse projects such as hospitals, data centres, and housing developments. His ability to implement effective quality frameworks and foster a right-first-time culture makes him an asset in achieving project goals.

Memberships

- Fellow of the Chartered Institute of Building (FCIOB)
- Chartered Environmentalist (CEnv)

Qualifications

- MSc in Construction and Project Management, Edinburgh Napier University
- Doctorate Research Degree in Built Environment (in progress)
- HND in Building Engineering Technology, College of Technology

Areas of Expertise

- Quality Control and Assurance Systems
- Compliance with ISO 9001 and ISO 14001
- Inspection Test Plans (ITPs) and Auditing
- Continuous Improvement (CAPA and NCR Processes)
- Digital Construction Tools: BIM360, Dalux, and Autodesk Construction Cloud
- Team Leadership and Training

Bio

Henry is a distinguished Construction Expert with over a decade of experience in ensuring compliance and high standards in the construction industry. He has successfully overseen multi-disciplinary projects, including hospitals, universities, and housing developments, ensuring quality and sustainability are at the forefront. With a Master's degree in Construction and Project Management and professional certifications as an FCIOB and CEnv, Henry's expertise spans quality systems, environmental compliance, and continuous improvement.

Henry's recent role as Regional Quality Construction Manager at Robertson Construction Group highlights his ability to implement robust quality inspection frameworks and support project teams through training and technical guidance. He has a proven track record of managing corrective actions, auditing quality systems, and utilising digital tools like BIM360 and Autodesk Construction Cloud to enhance project delivery.

Henry's hands-on approach and strategic oversight have consistently resulted in projects exceeding client expectations while maintaining compliance with legal and contractual standards. Currently pursuing a doctorate in built environment, Henry is dedicated to advancing industry practices through research and innovation.

