Graham Morrissey BSc Hons MSc

Active Ventilation & Containment.

HVAC & Building Services Design Engineer.

email: graham.morrissey@ingeniumtech.co.uk





1 | Page

- Security Clearence SC
- Member National Nuclear Ventilation Forum (NNVF).

Graham has a background in Building Services Engineering Consultancy, with a broad experience gained from 30 years design, project management and technical leadership across several sectors with expertise for setting the strategic direction in estate wide Hard Services to improve operational and energy efficiencies; to lead and develop initiatives for energy reduction; to produce and manage the design and delivery of hard services capital and operational projects. Provided consultancy to manufacturing and process sites, nuclear sites, commercial, retail, leisure and residential.

Graham drives technical change and improvement in the engineering and maintenance across the technical estate, including infrastructure/ Rolling Maintenance renewal projects, technical standards development/ implementation, and Knowledge Management, including technical skills, competence and training and Skill Set analysis of Maintenance Teams.

Graham provides technical engineering leadership, prioritising support to the client's mission critical activities and operations and ensure engineering 'Knowledge Management' across Engineering & Maintenance function. Graham's approach has always been to lead from the front with a 'hands on'

Graham Morrissey BSc Hons MSc

Active Ventilation & Containment.

HVAC & Building Services Design Engineer.

email: graham.morrissey@ingeniumtech.co.uk



ability to design and deliver a practical, yet high class quality product that is technically and commercially competent in all respects.

Graham has a proven track record of delivering fit for purpose, integrated and robust engineering solutions within complex project environments to a high standard.

Client-side Capital Planning and Strategic Estate Management providing high quality specialist professional & technical instruction. Expertise for setting the strategic direction in estate wide Hard Services to improve operational and energy efficiencies, lead and develop initiatives for energy reduction, produce and manage the design and implementation of hard services capital projects to meet the clients targets in reduced energy costs and Carbon Emissions estate wide.

Lead technical change and drive knowledge across the estate, including technical standards development, implementation, and Knowledge Management.

Senior technical engineering input including delivery of complex projects, developing design standards, engineering liaison with project teams, external Developers, Partners, and Consultants.

Direct management of engineering teams and Sub-Contractor teams.

Ensuring engineering technical standards follow industry best practice and provide engineering solutions that are considered for optimum Lifecycle and practical maintainability.

