

Quality Management System Manual

Example Ltd

Quality Management System per ISO 9001:2015

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1. Quality Policy

At Example Ltd, our quality policy is grounded in the belief that an installation is only truly “done” when it passes all inspections, meets all technical and programme requirements, and needs no remedial revisits. Our goal is to ensure that every electrical, heating, and ventilation job delivered for commercial clients—from schools to NHS sites—is completed right and safely the first time. To achieve this, we plan each project in detail, starting with careful review of the main contractor’s programme, contract requirements, and technical drawings. As a subcontractor, we understand that the wider project depends on our reliability, so our planning process focuses on identifying material lead-times, phasing on site, and resource availability, all to maintain the agreed programme and avoid holding up subsequent trades.

Quality is enforced on site by combining regular inspections with an explicit focus on construction safety, adherence to specification, and visual standards. Site operatives are briefed by the Site Manager before mobilisation, and method statements (RAMS) are discussed to clarify expectations on both workmanship and safety compliance. For every installation, checks are built in at each stage: first-fix, second-fix, and final-fix are signed off before progressing. This staged checking is carried out by the Site Manager and verified by the Managing Director on larger or higher-risk projects, with any identified nonconformances addressed without delay.

All statutory and technical requirements, such as testing in line with BS 7671 and gas safety compliance, are met before handover. Test certificates and commissioning records are filled in as the job progresses and verified before completion; these are not left until after the physical works are done, to prevent incomplete or retrospective paperwork. Before handover, a snagging walkthrough is conducted by the Supervisor, with all findings addressed proactively—reducing the risk of calls from main contractors regarding overlooked issues.

We believe that quality is not just the absence of defects, but also the discipline to meet agreed deadlines and deliver all required handover documentation, fully and accurately completed. This approach is reflected in our low snagging rates and positive long-term client relationships. Management reviews results regularly, using feedback from clients, frequency of snags, and on-time delivery metrics to identify where our procedures or training need to be improved. This policy is communicated throughout the company and is central to maintaining our reputation as a reliable, tidy and problem-free subcontractor.

This manual is structured to meet the requirements of ISO 9001:2015, chapters 4 to 10.

2. Quality Objectives

QUALITY OBJECTIVES BY END OF 2026

Jobs completed to agreed programme date

80 % → 95 %

Snagging items raised at handover

20 → 10 per job avg

Commissioning/test packs fully completed at handover

60 % → 100 %

Our quality objectives are focused on delivering reliable, timely, and fully compliant building services installations. Each objective is clearly defined, measured, and reviewed at least annually in management meetings.

The first objective is to increase the percentage of jobs completed to the agreed programme date. Historically, approximately 80% of our projects finish on time; our target is to raise this to 95% by the end of 2026. To achieve this, we track all projects against their original programmes, analyse the root causes for delays (such as late materials, labour shortages, or coordination issues), and take corrective action to adjust pre-start planning or escalate supplier issues as soon as they arise.

The second objective addresses quality of delivery: we aim to reduce the number of snagging items raised at handover. Recent averages indicate about 20 snag items per job; the goal is to get this down to 10 or fewer per job by the end of 2026. Progress is measured by maintaining a snag log for each project, and we monitor the types and causes of snags so repeat issues can be addressed through toolbox talks or process changes.

Our third objective is to ensure all commissioning records and test certificates are 100% completed at the point of handover. Currently, around 60% of projects achieve complete documentation on day of handover; our target is to achieve full completion on all projects by the end of 2026. Office management and the project site team are jointly responsible for checking documents are completed progressively, not at the last minute, and tracking is integrated into our close-out procedures.

These objectives are used to drive ongoing improvement in performance and are communicated to staff at project briefings and internal reviews.

3. Scope of the Quality Management System

This Quality Management System covers the full range of activities at Example Ltd relating to the installation and maintenance of heating, ventilation, and electrical systems in commercial buildings. The processes documented herein apply to all client projects in schools, NHS sites, offices, and light industrial units, whether delivered as a subcontractor or as the main contractor for framework or public-sector jobs. Both new installations and maintenance/remedial works are in scope.

Included are all operational, quality, and safety management processes from tendering and contract award, pre-start planning, procurement, site mobilisation, installation, inspection, testing (including compliance with BS 7671 and Gas Safe requirements where applicable), snagging, documentation (commissioning records, test certificates, O&M manuals), to handover, aftercare, and corrective action management. Supporting processes such as procurement, equipment maintenance, staff competence, document control, and management review are also included.

Excluded from the scope are purely domestic projects (which we do not undertake), as well as activities of outside contractors not under our direct control, except where their actions impact our deliverables. All activities are carried out from our main base in Coventry, West Midlands, with site operations across the regional commercial sector.

3.1 Context of the Organisation

Example Ltd is affected by both external and internal factors unique to the M&E building services environment. Externally, projects must adhere to CDM regulations, technical standards such as BS 7671 for electrical work, and Gas Safe requirements for mechanical installations. Programme pressure is intense, with main contractor clients expecting reliable handover dates and documentation. Furthermore, framework and public-sector tendering increasingly require ISO 9001 certification as a basic entry requirement.

Internally, the company operates with a compact team of 19, meaning resources and knowledge are tightly held. Key staff absences or resource diversion can quickly threaten delivery schedules. Some critical operational know-how remains undocumented and is reliant on the experience of long-term employees—a vulnerability this quality system is designed to address.

3.2 Interested Parties

The following table summarises the principal interested parties, their requirements, and how Example Ltd meets these requirements.

INTERESTED PARTY	KEY REQUIREMENTS	HOW THE COMPANY MEETS THEM
Customers	Work completed to quality and programme; safe and compliant installations; complete handover docs	Staged checks, systematic documentation, on-time handover, compliance with BS 7671 and CDM regs
Suppliers	Clear orders, reliable payment, feedback on issues	Orders and materials schedule raised by Office Manager, delivery issues chased promptly, regular supplier reviews
Staff	Safe and stable work conditions; training; clear procedures; fair pay	Site briefings, RAMS, CSCS/ECS tracking, direct comms, opportunities for upskilling
Authorities/ Regulators	Compliance with BS 7671, Gas Safe, CDM; complete certification; proper waste handling	Mandatory testing/certification, all operatives' tickets tracked, compliance checks, licensed waste contractor

3.3 Risks and Opportunities

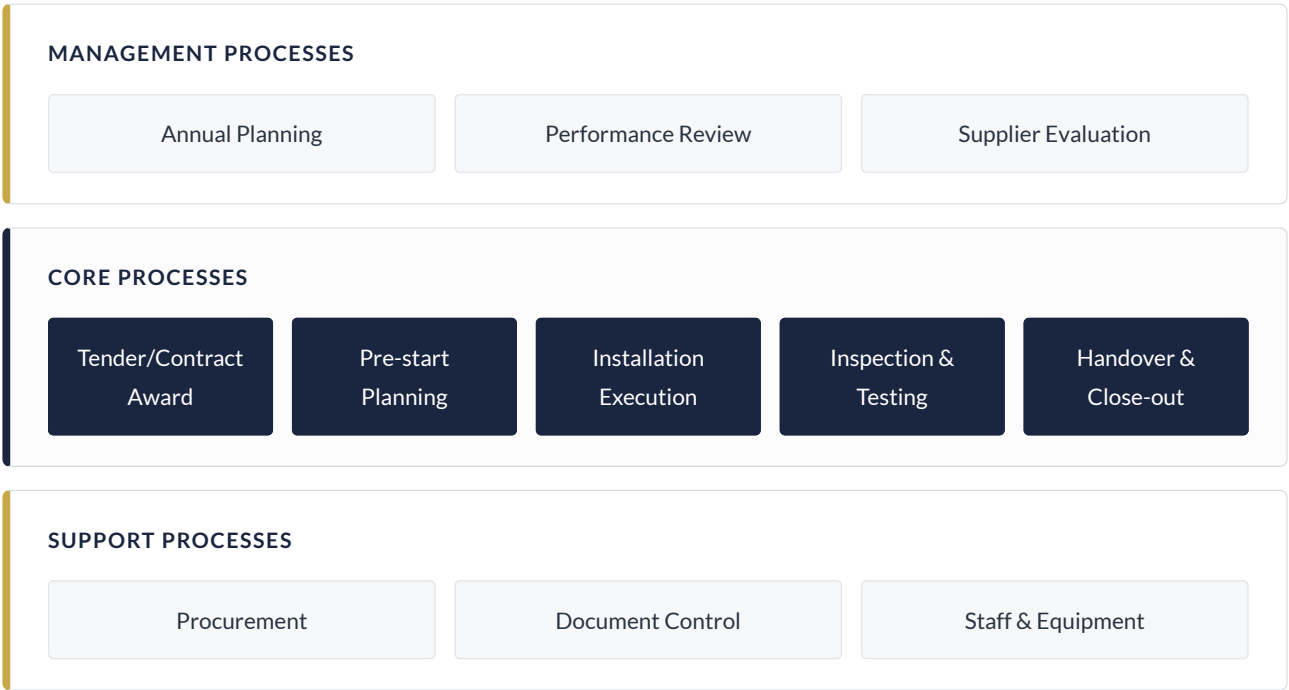
The table below lists the main risks affecting delivery and quality and the measures in place to address them.

RISK	RATING	MEASURE	OWNER
Late or incorrect materials/plant deliveries	high	Pre-start planning, delivery tracking, immediate follow-up	Joanne Clarke
Incomplete test certificates or commissioning docs	high	Paperwork checkpoints at each stage, end-of-job review	Lee Hammond
Too many snagging items at handover	medium	Pre-handover walkthrough, snag log, focused site supervision	Lee Hammond
Expired operative tickets/calibrations	medium	Master register maintained, scheduled reminders	Ricky Obeng
Programme slippage versus main contractor	high	Programme tracking, escalation to MD for critical issues	Gareth Pryce
Unverified materials signed for on site	medium	Cross-check against delivery notes, staff instruction	Lee Hammond

Opportunities include expanding framework and public-sector work as quality system gains certification, and upskilling staff through improved documentation and process knowledge transfer.

4. Process Overview

This chapter provides an overview of the primary processes at Example Ltd, divided into leadership processes, the core installation and maintenance workflow, and the supporting functions that underpin reliable project delivery.



The customer requirement flows through the core processes, with management and support processes ensuring reliability and compliance.

4.1 Leadership Processes

Leadership at Example Ltd is exercised directly by Gareth Pryce, Owner and Managing Director, through a combination of strategic direction and day-to-day operational oversight. At the start of each year, Gareth convenes a planning meeting attended by the Site Manager (Lee Hammond), Office Manager (Joanne Clarke), and Plant & Equipment Controller (Ricky Obeng) to review previous performance against quality objectives and set new targets based on client feedback, recurring issues, and upcoming project demands.

Throughout all projects, critical decisions—such as reallocation of resource when unforeseen staff absences occur, or resolving supplier performance issues—are escalated directly to Gareth. He is the final decision-maker on any change to the project programme, variation authorisation, or escalation of critical failures that could put delivery or compliance at risk. Monthly “status catch-ups” are held informally, focusing on tracking performance to the agreed programme, analysing any missed deliveries or programme slips, and deciding whether to amend procedures, reinforce training, or make immediate interventions.

Supplier selection, major procurement decisions, and monitoring of compliance-related risks (such as CSCS/ECS ticket expiry or calibration gaps) are periodically reviewed with key staff. In the event of repeated deviations—such as high snagging rates or late documentation—Gareth initiates corrective actions by assigning responsibilities, setting clear deadlines for resolution, and ensuring learning is recorded and shared across the team for future projects.

4.2 Core Processes

The central operational process begins upon successful tender or contract award, triggered by notification from the main contractor or direct client. Lee Hammond, as Site Manager, immediately reviews contract documentation, technical drawings, and the main contractor's programme. He leads a pre-start planning meeting involving Joanne Clarke, who prepares the materials schedule and provisional plant requirements, and develops the RAMS documentation in line with the work's risks and the specific site's safety expectations.

Once procurement needs are confirmed, Joanne places material and plant orders, links expected delivery dates with programme milestones, and confirms with suppliers. Site mobilisation is coordinated by Lee, who briefs the operatives on the job's specifics, walking them through both the drawings and RAMS. Crew members are assigned tasks according to skill, with checks of CSCS/ECS/gas registration status by Ricky Obeng before any operative starts on site.

Installation phases are divided into first fix, second fix, and final fix. Progression to each stage is contingent on sign-off by Lee, who inspects installed work against drawings and specification, corrects issues on the spot, and records any deviations in a log. Where variations or coordination issues arise, Lee escalates them to Gareth for a decision.

At completion of physical works, Lee organises electrical testing to BS 7671 and mechanical commissioning, overseeing that all test instruments are in calibration as per Ricky's records. Test certificates and commissioning records are completed progressively, not after the fact, and reviewed for accuracy before being appended to the O&M package. A final snagging walkthrough is completed, with any outstanding issues resolved prior to main contractor or client handover. Joanne Clarke ensures that documentation packs—containing completed test certificates, commissioning records, and O&M manuals—are assembled, checked, and signed off ahead of official handover. The project only closes when all paperwork is delivered and accepted.

4.3 Support Processes

Supporting processes span document control, procurement, equipment and staff competence management, and the handling of organisational knowledge.

Document control involves Joanne Clarke, who maintains versioned electronic and paper copies of all project documents—from contract and drawings to RAMS, test certificates, and O&M documentation. As new revisions arrive from the main contractor or designer, Joanne logs the update, notifies Lee Hammond of changes, and ensures only the current versions are circulated to the site crew. Old versions are withdrawn from use, and project files are archived securely following handover. This prevents outdated information from being referenced on site and establishes a clear audit trail.

Procurement begins with Joanne actioning Lee's material schedules; she liaises with suppliers, confirms deliveries, and checks conformance upon receipt. If deliveries are short or incorrect, she immediately contacts the supplier to resolve the discrepancy, updates Lee on impacts to the programme, and documents all interventions. Ricky Obeng is responsible for ensuring that all plant and test equipment deployed to site has a current calibration certificate, tracked on a central register, and for withdrawing any items due for re-certification. He also supervises the renewal of CSCS/ECS and gas registrations, and maintains a master calendar of expiry dates so that no operative is deployed without the correct credentials.

Onboarding of new operatives and apprentices is structured: experienced staff provide introductory briefings and work alongside new joiners until they are competent in the company's processes and standards, with periodic checks by Lee. The goal is to ensure operational knowledge is captured in procedures rather than remaining informally with individuals. Regular toolbox talks reinforce critical practices, and lessons learned from issues or audits are shared in team meetings.

5. Roles and Responsibilities

At Example Ltd, Gareth Pryce, Owner and Managing Director, holds ultimate responsibility for effective leadership and the integrity of the quality management system. Gareth personally reviews all project starts, tracks results against quality objectives, and drives improvements arising from management review sessions. He is the escalation point for any programme slippage, resource shortfall, critical nonconformance, or failure to meet client expectations.

Lee Hammond, Site Manager, manages all on-site activities and ensures installation work adheres to drawings, programme, and specification. He leads site briefings, reviews RAMS and worker credentials, oversees quality checks at each construction phase, and manages the pre-handover snagging and documentation process. Lee's daily decisions ensure smooth progression of works and quick resolution of issues, reporting back to Gareth when significant deviations are encountered or when a major corrective action decision is required.

Joanne Clarke, Office Manager, coordinates all administrative and procurement support. She issues procurement orders based on Lee's schedules, chases up suppliers, manages the project document trail, and assembles the test, commissioning, and O&M packs for client handover. She logs incoming issues, nonconformities, and customer complaints, and supports Gareth in preparing audit and review documentation.

Ricky Obeng, Plant and Equipment Controller, is responsible for maintaining the calibration schedule for all test equipment, ensuring operatives' CSCS/ECS/gas tickets are renewed ahead of expiry, and retaining all compliance records in a central register. He conducts periodic equipment checks and flags issues as they arise, supporting site activities by ensuring all necessary tools and documentation are available and compliant.

Where no dedicated Quality Manager exists, Gareth Pryce assumes responsibility for quality management, supported by Lee, Joanne, and Ricky in their specialist areas. Knowledge critical to operations is secured by onboarding new staff through direct mentorship from senior employees and embedding project checks at defined workflow steps, so that process understanding is not reliant on individuals alone.

6. Document Control Procedure

Control of documented information is managed by Joanne Clarke using a mix of electronic files stored on the company shared drive and physical files for each project. Project folders contain: contract documents, drawings, RAMS, purchase orders, delivery notes, inspection and test certificates, commissioning sheets, and handover documentation.

When new or revised documents are received or generated—such as revised drawings or method statements—Joanne logs the revision, dates it, and marks the previous version as superseded in both physical and digital records. Lee is notified whenever a change impacts site works, ensuring operatives never work from outdated information. Documents required for compliance (e.g., test certificates for BS 7671, gas safety, CSCS/ECS card copies) are retained for the required legal period and are accessible for audits or client requests. Secure backup procedures are in place for critical electronic files, and restricted access ensures that only authorised personnel can change or delete controlled documents.

Project documents are archived after handover and retained according to contract or statutory periods. Obsolete documentation is clearly labelled and stored separately to prevent referencing during ongoing work. Any unintentionally lost or destroyed documents are reported to Gareth for investigation and recreation if necessary.

7. Internal Audit Procedure

Internal audits are carried out at least once per year, leading up to the annual management review. Audit scope is defined by Gareth Pryce, focusing on critical process areas: compliance with project documentation procedures, accuracy and completeness of test/commissioning packs, effectiveness of pre-handover quality checks, and management of supplier and equipment records.

Audits are performed by a staff member not directly involved in the process being audited, typically Joanne Clarke or Ricky Obeng, and findings are recorded in an audit log. Nonconformances are categorised by severity, and the number and seriousness of findings are tracked and compared across audit periods to identify trends. Audit results are reviewed with Gareth, and corrective actions are assigned, monitored, and closed out before the next cycle.

Where systemic or repeated issues are identified, an in-depth process review is conducted, potentially leading to a documented change in procedure, retraining, or, if necessary, process redesign. Evidence of completed audits is retained for at least three years.

8. Management Review Procedure

Management reviews are held annually in a structured session led by Gareth Pryce, with participation from the Site Manager, Office Manager, and Plant & Equipment Controller. Input data includes results from internal audits, performance against quality objectives, analysis of nonconformances and corrective actions, and operational issues affecting resource or compliance.

In addition to the objective metrics, customer feedback—from commissioning results, direct client handover reports, and complaints—is consolidated and discussed as a primary measure of satisfaction. The outcome of the review includes assessment of whether current processes remain effective, setting or adjusting quality objectives, allocation of resources for improvement initiatives, and review of supplier and staff competence issues. Actions from the review are documented, assigned with deadlines and responsibilities, and progress is confirmed at the next management meeting.

Management review records, including minutes and resulting actions, are stored with other quality management documentation for transparency and future reference.

9. Continuous Improvement Procedure

Continuous improvement is embedded by linking the findings from site work, audits, customer feedback, and management reviews into practical improvement actions. When a failure, near-miss, or repeat nonconformance is identified—such as recurring snags or delayed handover documentation—it is logged by Joanne Clarke and analysed by Gareth and Lee during project or formal review meetings.

Corrective actions are agreed, assigned to responsible persons, and tracked to completion—whether that involves a change in work instruction, additional staff briefing, supplier change, or adjustment of documentation processes. Learnings are communicated through toolbox talks or all-hands meetings, and procedure documents are updated accordingly. The effectiveness of actions is checked at the next relevant project or audit to confirm improvement.

System-wide improvements, such as enhancement of pre-handover checks or better integration of document control, may be implemented where trend data supports the need for change. Key is ensuring improvements are documented and knowledge is transferred beyond individuals to the whole team.

Appendix A: Sample Inspection Record

A typical final inspection record used at Example Ltd includes these steps:

INSPECTION STEP	RESULT	COMMENT
First-fix installation checked against drawings	Satisfactory	
Second-fix installation visually inspected	Satisfactory	
Test certificates / BS 7671 checks	Pass	Certificate attached
Snagging items listed and resolved	Complete	
Commissioning completed (where mechanical)	Complete	Commissioning sheet attached
O&M manual assembled	Complete	
Handover pack signed by main contractor/client	Complete	

Appendix B: Supplier Evaluation

Key suppliers are reviewed each year for quality and reliability:

SUPPLIER	QUALITY	RELIABILITY	STATUS
Electrical wholesaler	Good	Good	Approved
Heating/ventilation merchant	Acceptable	Some late deliveries	Monitor
Plant hire company	Good	Good	Approved