

Maintenance & Aftercare

Sector expertise & highlights.

Maintenance & Aftercare

Our fleet of experience engineers help to provide building maintenance and lifecycle care.

Introduction

ESG Prime provide a fully tailored service that includes building maintenance, aftercare and defects cover. We offer packages for compliance testing, reactive works, and roll out works to suit all business needs.

Maintaining and repairing essential building services is important for efficient lifecycle management and our fleet of mobile engineers are focused on providing you with the best delivery experience.

We are committed to innovation, new and smart technologies that help increase sustainability and our experienced facilities helpdesk is on hand to liaise with you for all building support services. We are focuses on building confidence and customer satisfaction, taking pride in working with our clients to provide building maintenance and aftercare services, project assistance, and innovative solutions.

Aftercare helpdesk

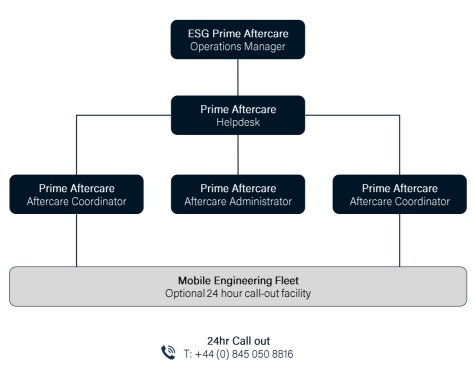
We have provided an aftercare service for most of our history which began in 1975, offering support to completed projects once the installation phase of works is complete.

Typically, projects will benefit from our Aftercare Manager and senior engineers spending time on site to understanding the project from a managed perspective. Once handover is complete, our engineering fleet will track and manage all defects identified, meeting regularly to identify trends or common user errors that can be managed in a more proactive manner.

Compliance Testing

ESG have completed compliance testing on over a thousand sites across London and the South of England.

Working on multiple disciplines we manage quotes and orders for repairs to achieve compliance across our client estates. These include Superdrug, Savers, 3 Stores, Sequence Care Homes and many others. We have several packages available and can work with customers own CAFM software or manage the process completely in-house.



Helpdesk E: helpdesk@esglimited.com

Planned Maintenance

As part of our nationwide coverage, ESG Prime Aftercare carry out planned maintenance packages.

Packages cover, but are not limited to: LED lighting updates, NICEIC inspections, fire alarm servicing, PAT testing and 24hour, seven-day support can be tailored to your requirements. Remedial works for fixed wiring and emergency systems can also be provided on projects that require careful planning and consideration to the existing heritage architect

Reactive Maintenance

As part of our nationwide coverage, ESG Prime Aftercare carry out reactive maintenance programs to a wide range of sectors.

Cover includes, but is not limited to: LED lighting updates, NICEIC inspections, fire alarm servicing, PAT testing and 24-hour, sevenday support can be provided. Remedial works for fixed wiring and emergency systems can also be delivered for your project.

Some of our tailormade package options that are available.

Services	One	Two
MVHR Servicing for air filters, fan units and in-room air valves	√	\checkmark
Under Floor Heating – Temperatures recorded	✓	\checkmark
Under Floor Heating – Zone check & Thermographic images		\checkmark
Under Floor Heating – Actuator/Manifold check & Inhibitor level top-up		
Fan Coil – Service	\checkmark	\checkmark
Fan Coil – Exercise valves		\checkmark
RCD – Function check	\checkmark	\checkmark
RCD – Test		
Potable water – Temperature check		\checkmark
Potable water – Adjustment		
Fire Alarm – Check		\checkmark
CIU & HIU – Kilowatt (kW) recorded		
Lighting Control - Check		

Maintenance & Aftercare



Building Services

System Testing & Lighting Control Fire Alarm & BMS Systems E/M Luminaire Battery Replacement **FVU Filter Replacement**



Maintenance & Aftercare

Annual & Planned Maintenance Packages.



High & Low Voltage Systems

Attendance & Assisted Shutdowns. Car Charging Installations.

Defects & Survey Reports

Conditional Surveys & Validation Defects Clearance.



Training & Support

Client Training, Demonstrations and Online Support

