

As one of the UK's leading building controls sales and service providers with clients throughout Europe, E.ON Control Solutions Limited are committed to helping public sector, retail, commercial and industrial organisations use less energy through innovation and partnerships. This is done primarily by the install, maintenance and management of BeMS.

The ECS top management are committed to continuously improving our energy consumption performance, whilst reducing costs. We strive to improve the management of our energy consumption within our business and work towards energy-efficient best practices. Our focus will center on cost-effectiveness, reducing energy costs whilst giving us a competitive advantage over others in our industry sector.

To achieve these goals, we will adopt the following best practices:

- We are committed to deliver all of the objectives needed to continue our ISO 50001 accreditation
- We will strive to continuously improve our energy efficiency performance, improve productivity, and therefore reduce our environmental impacts through regular review of our activities
- Ensure energy efficiency considerations are included in all aspects of our business plan whilst being consistent with sound business management practices and our responsibilities as a corporate citizen
- Ensure compliance with legal requirements in force and other requirements to which the organisation subscribes, relating to energy
- Ensure our employees are aware of and accountable for their actions influencing energy management
- Reduce energy usage
- Establish and then use energy efficiency objectives and targets to drive performance improvements
- Ensure that products and services purchased are as energy-efficient as possible
- Implement energy performance improvements in our designs
- Implement, monitor and report procedures to communicate our performance internally and to relevant external parties

- Ensure the necessary resource and information is available to achieve all objectives and targets
- Conduct technical and energy practice assessments to establish goals and track our progress
- Actively seek employee ideas and participation in continuous energy improvement

To measure our results, we have established the following targets/objectives:

- In the period from 2020-2023, we will reduce our business's carbon footprint by shifting our fleet of vehicles from being traditional petrol/diesel vehicles towards full EV and ULEVs. Our aim by the end of 2023 is to have 65% of our vehicles as full EV and a further 25% ULEV
- When refurbishment works takes place in any of our offices, we will always look to install the most energy efficient lighting, HVAC and heating systems

For our clients, ECS will continue to develop projects and support contracts with energy efficiency as the primary consideration and report on these via engineer's reports and project energy reduction tracking where deployed.

We will realise our Continuous Energy Improvement program goals and objectives by ensuring that all members of ECS embrace this policy.

We will communicate this policy to all of the third-party contractors or suppliers undertaking work on our behalf. We will expect anyone representing ECS from our Supply Chain to comply with our management system policies and procedures. A copy of this quality policy is also on ECS company intranet and website in order to communicate effectively with other internal and external parties.

Signed: .

Mr. Matt Brown, Managing Director