ENVIRONMENTAL MANAGEMENT SYSTEMS - ISO 14001

It is the policy of Collective Architecture to maintain an environmental system designed to meet the requirements of ISO 14001:2015 in pursuit of being industry leading architectural practitioners.

It is the policy of Collective Architecture to:

- give satisfaction to all of our customers and other stakeholders and interested parties whenever possible, meeting and exceeding their expectations;

- comply with all compliance obligations, codes of practice and all other requirements applicable to our activities including the nature, scale and environmental impacts of its activities, products and services;

- the reduction of hazards, prevention of injury, ill health, protection of the environment, including prevention of pollution, sustainable resource use, climate change mitigation and adaptation, the protection of biodiversity and ecosystems and any other specific commitments which are relevant to the context of the organisation;

- provide all the resources of equipment, trained and competent staff and any other requirements to enable these objectives to be met;

- ensure that all employees are made aware of their individual obligations in respect of this environmental policy;

- maintain a management system that will achieve these objectives and seek continual improvement in the effectiveness and performance of our management system based on “risk”.

This environmental policy provides a framework for setting, monitoring, reviewing and achieving our objectives, programmes and targets.

Customer service is an essential part of the environmental process and to ensure this is fulfilled, all employees receive training to ensure awareness and understanding of the environment and its impact of the products or service in which we provide.

To ensure the company maintains its awareness for continuous improvement, the environmental system is regularly reviewed by “Senior Management” to ensure it remains appropriate and suitable to our business. The Environmental System is subject to both internal and external annual audits.

AIMS AND OBJECTIVES

Architects have the chance to play a crucial role in the efforts to moderate the environmental deterioration that has accelerated over the last century. Collective Architecture was established with the intention of concentrating on ecological, sustainable and community led projects, and we have maintained these as primary responsibilities as the company has developed.

Utilising sustainable options is vital to encourage development for individuals, business organisations and society as a whole, they also form an essential aspect of the way we view the aesthetic, social and cultural space that architecture can inhabit.
Whilst working with these issues, it is vital to understand the interests and concerns of our clients, including their need to respond to changing social opinions on sustainable issues, and maintaining a high level of professional quality, as well as company competitiveness and profitability.

Through the application of this policy we aim to introduce, whenever possible, the most sustainable options and procedures when planning and developing new and existing projects. We will uphold an active commitment to sustainable design and practice, which integrates care for the environment in each of the company’s operations.

Within our working environment we aim to continue reducing the consumption of energy and other natural resources, and maximise the efficiency with which they are used. We will continue to develop awareness in all our employees of a working practice, which promotes sustainability, by training and discussion.

We will maintain an effective relationship with the local community through participation in education workshops, exhibitions and seminars. Where possible, the company will contribute to the long-term improvement of the local environment.

We will endeavor to present reliable information on the products and services offered to our customers to enable them to make an informed choice on the grounds of sustainable issues. The company will continue to develop its operations from a sustainable perspective, to provide services with the least possible environmental impact, and actively research and distribute information aimed at promoting demand for these services.

Collective Architecture’s overall aim is the continuous development of its sustainable working practice to achieve the gradual reduction of the environmental impact of its operations as a whole.

Collective Architecture has produced a Sustainable Management System in accordance with the aims and objectives of the company’s Sustainability Policy. The management of Collective Architecture is responsible for the development and interpretation of this policy and for monitoring its implementation.

**STRATEGY**

Each project is considered by maximising the lifetime use of the building, and is designed with flexibility for future use. These are then reviewed with regard to their environmental implications. We have compiled an extensive database with sources of sustainable materials and systems, which we consult in preference to standard specification. We encourage continual research into new and developing strategies for sustainable practice, and have provided consultant services for this to clients including Communities Scotland.

Collective have been actively involved in the teaching of Sustainable Housing and Architecture at Strathclyde University for over fifteen years. This has included substantial contribution to the ‘Architecture & Ecology’ design unit. Collective Architecture are also currently teaching at the Mackintosh School of Architecture and are often guest tutors at other Scottish Universities.

Procedures are established to reduce the consumption of fuel and energy. Staff are encouraged to reduce the number of car journeys between home and work by sharing cars or using public transport or cycle routes. We actively utilise new technologies to improve efficiency in communication and data storage, therefore lowering the levels of paper use, postage and
unnecessary travel. Further methods have been established to reduce the amount of office consumables, and increase the recycling of office waste materials.

Work is undertaken in compliance with all statutory and regulatory requirements, and any changes to these are identified and implemented as soon as they become apparent.

AGENDA 21

Collective Architecture recognise the aims of Local Agenda 21 as put forward by the United Nations and in particular we would highlight the following

Community Involvement:
Educating people about sustainable development and getting them involved in action to ensure a good future for their district.

Community and Health:
Improving peoples’ health and well being and ensuring a sense of community in places where people live.

Local Economy:
Supporting a sustainable local economy, which does not damage the environment and allows people to provide for themselves.

Natural Environment:
Protecting natural systems from damage and pollution, and protecting and enhancing the variety of plants and animals, which rely on them.

Built Environment and Resource use:
Using resources carefully and sustainably, and ensuring the built environment is pleasant and accessible.

Transport:
Developing sustainable transport to meet the needs of people traveling within and through the district.

RECORD INFORMATION

Signed: Chris Stewart

Date: 12/08/2019

Previously reviewed: 05/09/2018