

## Environmental Policy

Artillery is an architectural and interior design practice located in London and Melbourne. We are an environmentally conscientious organisation, committed to a sustainable approach in the design, construction and management of all our projects. Our operations and activities are managed in an energy and resource efficient manner.

### Our environmental policy addresses the following:

- Continual improvement in our environmental performance and pollution prevention
- Contribution to the economic, environmental and social sustainability in the short and long term
- Compliance with all relevant legislation and regulations
- Leading by example

### Improvements in our environmental performance will be achieved by:

- Commitment to responsible design, procurement, construction management, building operation and management
- Maintaining Artillery's BREEAM for Offices 'Very Good' rating
- Adopting the City of London's Clean City principle – Re-use, Reduce, Recycle
- Using an extranet system to minimise paper wastage
- Finding alternative uses for unwanted furniture and IT equipment
- Maintaining an intranet system, which provides a database for best practice specification and procurement
- Implementing the Considerate Contractors Scheme
- Maintaining our ISO14001 Environmental Management System
- Implementing a low-carbon office scheme
- Introducing a waste minimisation programme

### Accreditations

- Qualified and Licensed BRE Environmental Assessors for Offices, ECOHomes and Bespoke Buildings
- Member of AECB (Association for Environmentally Conscious Building)
- ISO 14001 Accreditation

### Awards

- City of London Clean City Awards:
  - 2008 Platinum Award Winner
  - 2007 Platinum Award Winner
  - 2005 Chairman's Cup Premier Award Winner 'Small Waste Producer'
  - 2004 Platinum Award Winner 'Small Waste Producer' category

Our Managing Director is responsible for implementing this policy. This policy is reviewed every six months.



**October 2009**  
**Signature – David Back, Managing Director**