



ENERGY, WATER, WASTE AND RESOURCE MANAGEMENT POLICY



At Capital Concrete we endeavour to ensure our products and services are manufactured or delivered using efficient and effective use of primary resources and encourage the use of secondary and recycled resources wherever possible.

In order to achieve this:

- We aim to reduce the use of mains water and other non mains supplies, and encourage the use of recycled water wherever possible
- We will consider energy efficiency and minimising carbon emissions in the purchase of any new plant and equipment and in the running of existing operations
- We will manage our waste according to the waste 'hierarchy' (prevention, preparing for re-use, recycling, other recovery and disposal) to minimise waste generation overall and disposal to landfill
- In setting targets to reduce greenhouse gas emissions Capital Concrete will consider industry level targets from relevant trade associations including the Mineral Products Association, British Precast Concrete Federation and British Ready Mixed Concrete Association

- We will utilise recycled and/or recovered material in our products where practicable
- We will enhance the locality where possible through improved land use and restoration, protect and promote bio-diversity, recognise the importance of national heritage and geo-diversity during both the operating and post operational phases
- We will measure and record our consumption of primary and secondary resources such as energy and water and our production of wastes e.g. consumption per unit of production
- Capital Concrete will benchmark and set improvement targets with respect to energy, water, waste and carbon emissions
- Each site will have an annual improvement plan
- Performance data will be reported to key trade stakeholders and reviewed through systems auditing by UKAS accredited certification bodies

A handwritten signature in black ink, appearing to read "Bill Brett".

Bill Brett
Group Chairman
capitalconcrete.co.uk

