Ten Compelling Reasons to use ConstructionCO2 ...

One: Measure, Understand and Reduce your construction carbon footprint.

Two: Measure, Understand and Improve your project local spend, develop local supply chains and contribute to local business sustainability

Three: Benchmark your construction carbon and local spend performance through meaningful KPI benchmarks.

Four: Initiate a Carbon Management Action Plan on projects and across the business. Include Head Office to determine your company construction carbon footprint.

Five: Support your Environmental, Sustainability standards (Considerate Constructors Scheme, ISO 14001, PAS 2050 / 2060 or Carbon Trust Standard) objectives & targets. Demonstrate your alignment with the Construction 2025 Carbon Reduction Target of 50% reduction in greenhouse gases

Six: Support industry and client net-positive carbon programmes, such as Living Building Challenge, Well, BREEAM and LEED

Seven: Improve your construction ‘handprint’ through social responsible approaches to carbon, environmental, community and supply chain management. Support your Social Responsibility objectives with improved health and wellbeing of site staff through reduced travel time

Eight: Understand and benchmark your carbon costs through Internal Carbon Costing. Reduce overhead costs through reduced travel time & distances, increased time and productivity on site, improved relationships with local supply chains

Nine: Demonstrate best practice to clients, suppliers, staff and partners. Develop a body of carbon management evidence for PQQ’s ITT’s and Bids

Ten: Display, share and communicate your project and company carbon performance on site, in the office and on-line

www.constructco2.com

Martin Brown  ConstructCO2  2016