

ARB and RIBA CPD Requirements Checklist - How Baselining Buildings Can Improve the Performance of UK Retrofits

ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY A - Ethics and professionalism Share building performance data to raise industry awareness SA₅ and encourage the growth of a zero-carbon culture B -Sustainable Design Principles Be able to apply the design principles of Retrofit First SB4 Be able to apply the design principles of Fabric First and SB4 thermal/energy efficiency C - Environmental and Building Physics Understand the environmental science relating to SC₁ temperature, humidity, sound and lighting Understand the principles of human comfort and indoor air SC₂ quality in relation to energy use Be able to carry out Post Occupancy Evaluations / Building SC4 Performance Evaluations to understand performance and inform future projects RIBA Core Curriculum - Code and Topic ASP - Architecture for Social Purpose Duty to society and end-users ASP06 SA - Sustainable Architecture **SA05** Energy and carbon Knowledge of low carbon skills and energy literacy **SA11** BCH - Building conservation and heritage Surveys and investigations BCH04