

ARB and RIBA CPD Requirements Checklist - Latest Update on PAS 2030/2035 for Domestic Retrofit

ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY

A - Ethics and professionalism

SA2	Understand the impact that resilience, mitigation and adaptation of the built environment can have on climate change, and do everything within your remit to minimise the negative impact your practice has on the environment	✓
SA4	Maintain your knowledge of the key legislation, regulations and policies in respect of the climate and ecological crisis	✓

B - Sustainable Design Principles

SB4	Be able to apply the design principles of Retrofit First	✓
SB4	Be able to apply the design principles of Fabric First and thermal/energy efficiency	✓
SB4	Be able to apply the design principles of Whole Life Carbon & Low embodied carbon design	✓

C - Environmental and Building Physics

SC2	Understand the principles of human comfort and indoor air quality in relation to energy use	✓
SC3	Be able to calculate predicted operational and embodied energy use and carbon emissions	✓

D - Construction Technology

SD1	Understand the embodied carbon and resource implications of different methods of construction and performance of building materials	✓
------------	---	---

ARB MANDATORY CPD - FIRE AND LIFE SAFETY

A - Ethics and Professionalism

FA2	Acknowledge the limits of your competence and only ever practice within those limits, unless under appropriate supervision or with suitable expert assistance	✓
------------	---	---

RIBA Core Curriculum - Code and Topic

ASP - Architecture for Social Purpose

ASP05	Duty to those commissioning services	✓
ASP06	Duty to society and end-users	✓
ASP07	Duty to the wider world	✓
HS - Health, safety and wellbeing		
HS04	Design risk management	✓
LR - Legal, regulatory and statutory compliance		
LR08	Sustainable architecture	✓
SA - Sustainable Architecture		
SA02	RIBA sustainable outcomes and common threads	✓
SA03	Human factors	✓
SA05	Energy and carbon	✓
SA11	Knowledge of low carbon skills and energy literacy	✓
SA12	Whole building overview and process	✓
SA13	Energy efficiency and listed buildings	✓
PPC - Places, planning and communities		
PPC09	Environmental issues	✓
DCT - Design, construction and technology		
DCT05	Specification and materials	✓