

Requirements for the Level 3 Award Qualification in Energy Efficiency and Retrofit of Traditional Buildings in PAS 2035:2019: Retrofitting dwellings for improved energy efficiency

Role >>>>>	Retrofit Advisor	Retrofit Coordinator	Retrofit Assessor	Retrofit Designer	Retrofit Evaluator
Requirement	No	Yes, but only if undertaking the Retrofit Evaluator role - all risk paths	Yes, for Risk Paths B and C when the building is protected, e.g. conservation area	No, but it is an option for some individuals in order to undertake retrofit in Risk Path C, if they are not Retrofit Coordinators	Yes, for all risk paths <i>Note the Retrofit Evaluator is a Retrofit Coordinator</i>
Clause numbers		A.5.2 and A.2.3	A.2.3	A.4.3, A.4.5 and A.2.3	A.5.2 and A.2.3
Desirability Noting that 35% of buildings are traditional	Yes, as advice on maintenance is a requirement and maintenance and condition issues are often different in traditional buildings including the materials used. There may also be heritage issues raised by occupiers, etc	Yes, as the Retrofit Coordinator has overall responsibility and therefore should have an appropriate understanding, especially if the Retrofit Assessor does not hold the Level 3 Award qualification.	Yes, as the Retrofit Assessor must undertake a condition survey which has to include understanding the construction, performance and treatment /suitability of work /measures which are often different to modern buildings	As designers are members of a building conservation certification scheme it does not make this as necessary as in other roles. However, it might still be beneficial for some	

The above table describes requirements under PAS2035 for holding the Level 3 Award qualification in Energy Efficiency and Retrofit of Traditional Buildings and also indicates where it is desirable, if dealing with traditional/ protected buildings. This was prepared by Professor John Edwards a member of the BSI PAS2035 Steering Group and a member of the BSI Retrofit Standards Task Group.