Pathway to PAS 2035

Our expert team is here to help you to deliver your scheme from start to finish. Here is a simplified outline of timings involved in meeting PAS 2035 requirements:



Stage 1

Engagement and Appointment

Engage with clients to identify eligible schemes and assess feasibility for funded energy efficiency measures. Obtain Retrofit advice and appoint a Retrofit Assessor, Retrofit Coordinator and Retrofit Designer.

Two Months



Stage 2

Assessment and Pathway

The Retrofit Coordinator carries out a full project risk assessment to define the PAS Pathway (A-C) and the Retrofit Assessor performs whole house retrofit assessments.

One Month



Stage 3

Evaluation and Planning

The project team evaluates the assessments and the Retrofit Coordinator compiles a medium-term plan for the energy efficiency measures.

One Month



Stage 4

Approval and Design

The client approves the measures to be installed before the Retrofit Designer draws up the property designs, which are then reviewed and finalised by the project team.

Two Months



Installation and Completion

Energy efficiency measures are installed according to the agreed plans and all works are completed and checked before final handover to the client.

Timescales vary



Stage 5

Trustmark and Assessment

The Energy Performance Report, Condition Report, Reduced Data Standard Assessment Procedure (RDSAP) / full SAP and Occupancy Assessment are lodged for Trustmark and the Retrofit Coordinator carries out ongoing assessment to ensure that the intended energy and carbon reduction goals are achieved.

Timescales vary

Stage 6

The journey to PAS 2035 compliance is a meticulous process that emphasises the importance of thorough planning, quality control and ongoing learning. Following this pathway ensures that retrofit projects are not only energy-efficient but also meet the highest standards of quality and performance.

Get in touch today to see how our dedicated teams can help you 01274 666166 or enquiries@hamiltonfirst.co.uk