

Peter Bonfield  
c/o The Bonfield Review team  
Department for Business, Energy & Industrial Strategy  
1 Victoria Street  
London  
SW1

Dear Peter

Further to the publication of your report in mid December 2016, we were delighted to see your latest newsletter outlining the workstreams planned to help with the implementation of your recommendations.

We represent six non-profit organisations that are working at the leading edge of refurbishment practices (see below) and believe that we can collectively help in the development of some of your implementation workstreams, particularly

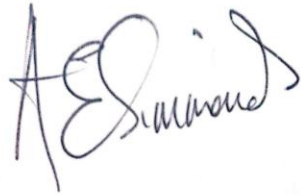
1. Advice & Guidance – creation of a knowledge hub
2. Holistic Property Considerations – development of a whole building assessment methodology
3. Quality & Standards – development of an advanced retrofit standard
4. Pilot projects – creation of advanced retrofit projects and case studies

We would be keen to hear how you think we might be able to input into these activities, for example whether there will be bidding opportunities for funding and/or you will be seeking collaborative partners to bring forward activities that they have already developed, such as:

- The Retrofit Academy's Retrofit Co-ordinator Training Courses
- The AECB's Carbonlite Retrofit training
- The National Energy Foundation's SuperHomes programme
- The STBA's Responsible Retrofit Guidance Wheel, Knowledge Base and Bristolian Guidance
- The Passivhaus Trust's EuroPHit step-by-step approach to deep retrofit

We look forward to hearing from you about opportunities to be involved in your implementation plans going forward. Please feel free contact any of us directly or through [jon@sdfoundation.org.uk](mailto:jon@sdfoundation.org.uk).

Yours sincerely



Andy Simmonds, AECB



Gabby Mallett, National Energy Foundation



Chris Herring, Passivhaus Trust



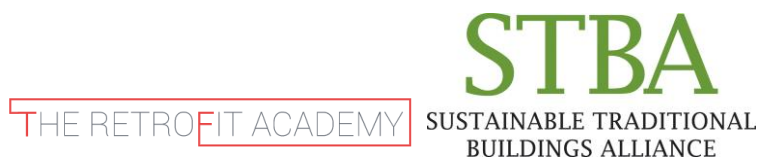
Jon Bootland,  
Sustainable Development Foundation



Nigel Griffiths,  
Sustainable Traditional Buildings Alliance



David Pierpoint, The Retrofit Academy



STBA

