Technology Strategy Board

Driving Innovation

Retrofit for the Future

Ian Meikle, Leader Low Impact Buildings



Who are we?

- A national body, funded by government, investing in business innovation
- Drawn from business
- Working across businesses, universities and government
- Investing £1bn over 3 years

Our vision

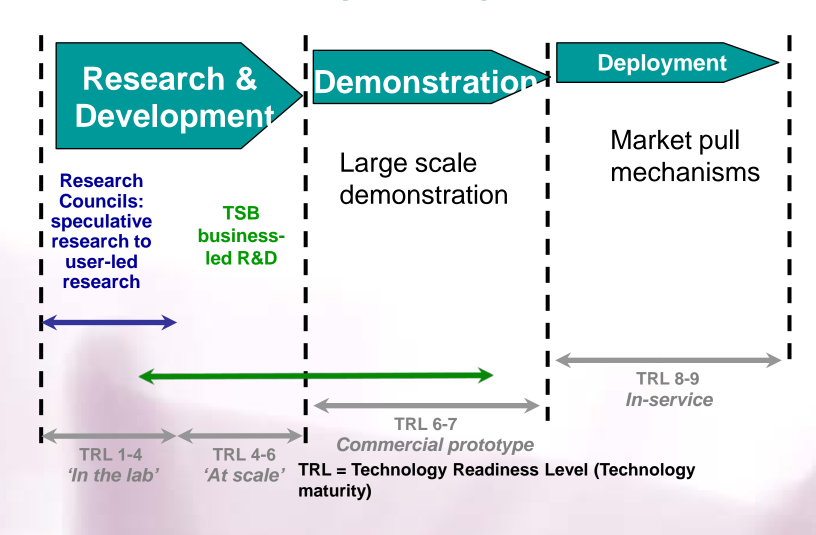
For the UK to be a global leader in innovation

and a magnet for innovative businesses, where technology is applied rapidly, effectively and sustainably to create wealth and enhance quality of life.

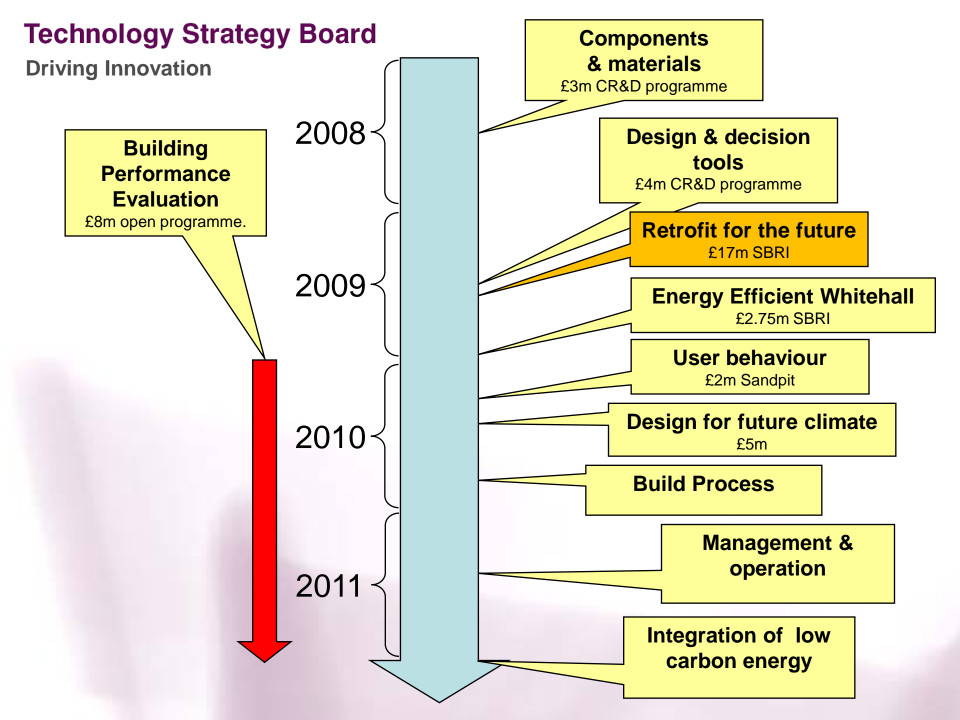
Technology Strategy Board

Driving Innovation

Research & Development Pipeline







Retrofit for the Future

Housing accounts for a quarter of UK CO₂ emissions.

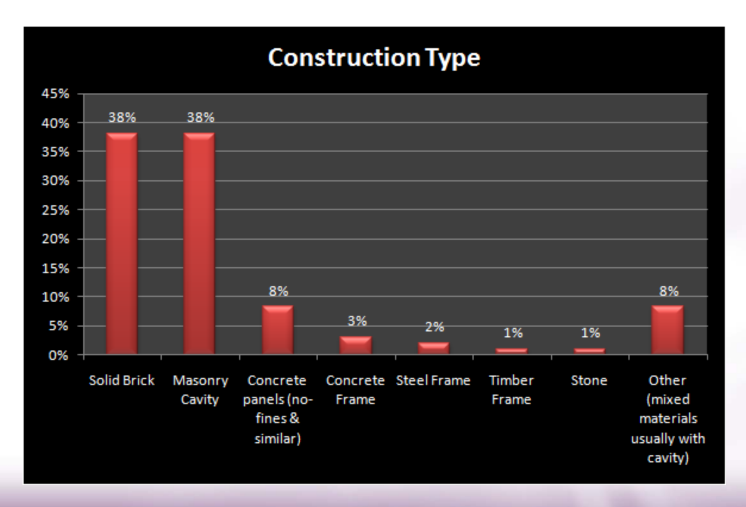
Aim to demonstrate if and how 80%+ emission reductions can be achieved in existing housing stock

Key Facts

To the second se

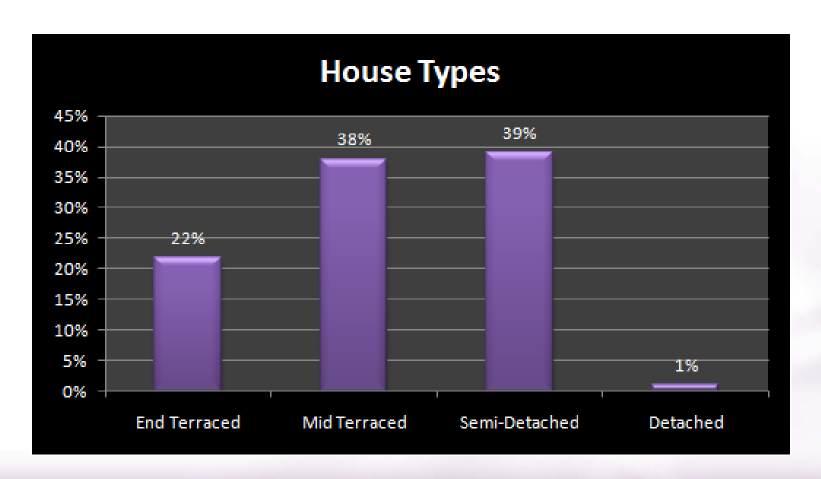
- National competition
- 86 projects covering a total of 119 dwellings
- £17 million of government funding
- Deep emissions cuts (~80%)
- Improved indoor comfort
- Social housing focus but lessons for all
- Spread of house types and technologies
- Monitored and reported!

Construction Types



Technology Strategy Board Driving Innovation

House Types



Technology Strategy Board Driving Innovation

Geographical Spread



Progress to date

- All pre-retrofit tests (air tightness and thermal image testing) have been completed
- Pre- retrofit tests not always possible
- 20 out of the 119 retrofits complete and some collecting data already
- 24 more to be completed by end of October
- Some slippage, as expected



Technologies - Fabric

- Cavity wall insulation
- External wall insulation
- Internal wall insulation
- Novel insulation materials
- Natural insulation materials
- High performance windows: glass & frames
- Various approaches to air-tightness



Technologies - Services

- Mechanical ventilation with heat recovery
- Solar water heating
- Solar space heating with storage
- Micro Combined Heat and Power
- Biomass CHP
- Solar PV
- Fuel cells



Technologies – Controls etc.

- Integrated controllers
- Smart meters
- Smart appliances
- Self-learning controllers
- Occupant training (energy management and sustainable living)



Main Challenges

- Application of established technologies (eg internal and external wall insulation) in a range of empty and occupied house types
- Integration of novel technologies with existing fabric and services
- Achieving energy savings, improved indoor comfort and occupant satisfaction (control and manageability)

Monitoring and Reporting

- Pre-retrofit tests and measurement
- Construction monitoring
- Post completion tests and walk-through
- Occupant satisfaction surveys
- Ongoing monitoring of energy, comfort and technology performance
- Data and results available in non-attributable form via web portal

Example: Cambridge City Council

"Our aim was to develop an energy reduction solution that was innovative yet replicable and economically viable. It's important that we try to resolve the lessons learnt through this project as we need to start the mass retrofit revolution very soon, in order to meet the Government's 2050 targets."

Andrew Mellor
PRP's Environmental Director



Example: Bristol

"We are very aware of the **significant social challenges** faced by people on low incomes and understand that a low carbon lifestyle may not be their greatest concern. Our scheme makes use of effective sustainable technologies that are **simple and robust** enough to fit into people's daily routines. By making it easy for residents to **adopt slightly different habits**, we hope they will become generally more engaged with low carbon lifestyles".

Craig White
Director, White Design





weblinks

http://www.retrofitforthefuture.org/

http://retrofitdiaries.org/

Summary

- First major demonstration of very low carbon housing retrofit in the UK
- Covers a wide range of house types, construction technologies, property age and retrofit technologies
- Focus of buildings and <u>occupants</u>
- Monitored and Reported!

Technology Strategy Board

Driving Innovation

www.innovateuk.org

