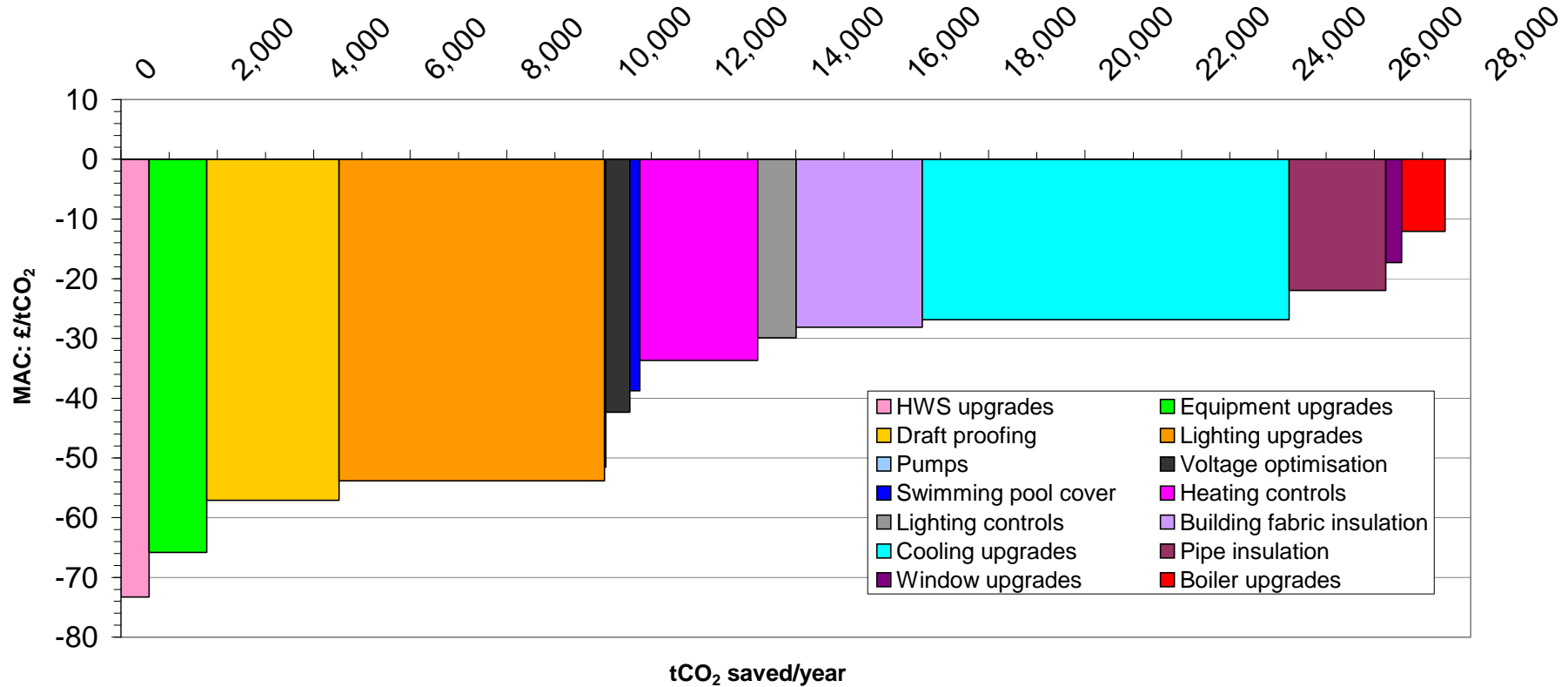


MAC Curve for BCC Salix projects



The width of each block illustrates the amount of CO₂ saved each year. The greater the width, the greater the carbon saving.

The height of the block illustrates the financial cost or saving (of a measure) per tonne of carbon.

If a block is below the line this initiative will save more money than it originally cost to introduce. The greater the area of the block, the greater the return with some savings equating to millions of pounds.

If a block is above the line your investment will not be recouped over the lifetime of the project, though there will be a carbon saving