

## Whole House Energy Efficiency Solutions from Aran Services

## Cavity Wall Insulation - Bury St. Edmunds, Suffolk

Problem

The occupiers found their home energy bills were increasing year on year and wanted a way to reduce their bills.

Solution

A Green Deal Assessment recommended cavity wall insulation and the householder decided to self-fund the install. Aran Services insulated the cavity with blown insulation fibre. This involved making small drill holes at regular intervals along the wall and inserting a hose which blows the insulation into the gaps between the inside and outside wall. This is a quick process, creating little mess and no disruption to your daily activities. Once the insulation has been put into the wall, the drill hole is plugged with mortar.



Benefit

A warmer home that is now cheaper to heat. Cavity wall insulation can save as much as £140 per year on your fuel bills and reduce carbon dioxide emissions by 560kg a year.





















W | aranservices.co.uk