





Case Study

minimise the effects of work being

Collaboration with SPSenvirowall

required, with minimal disruption.

The external finishes have given

the properties much improved

aesthetics, instilling significant

enhancing living conditions for

pride in the community and

and adjusting work schedules

ensured that the supply of materials was available when

accordingly.

residents.

carried out on the estate's residents



Client: Ashfield District Council • System: Wall System 2 • Material: Phenolic Insulation, Dash Sector: Low Rise, Residential, Refurbishment • Build Type: REEMA



Completed in 2018 and shortlisted for an INCA Refurbishment Award, a series of flats, houses and bungalows in Bestwood Road Estate, Hucknall were renovated as part of a £30 million regeneration scheme by Ashfield District Council.

As experts in EWI, SPSenvirowall was able to advise on the product and finish best suited to the **REEMA** properties to address the environmental efficiency and carbon saving needs of the client and residents.

SPSenvirowall's Wall System 2 with phenolic insulation, dash finish and brick effect detailing was utilised, delivering a thermally efficient u-value calculation of 0.29 W/m2K.

It is estimated that carbon savings of 620 tonnes per year was saved due to the work carried out.

The Wall System 2 range of systems was designed to provide a cost effective and robust external wall insulation system, ideal for the refurbishment of social housing.

working closely with contractor liaison officers and site managers to





CPD events available

For those interested in finding out more, we provide informative RIBA accredited CPD sessions.



To book a CPD sessions, please call: 01782 367600





