



H E A T E L E C T R I C

“Heat Electric radiators are perfect for housing providers where reducing CO2 emissions and implementing cost efficient energy measures are imperative.”

Barry West is a Senior Projects Surveyor at Derwent Living, a not for profit organisation providing affordable living across the Midlands and South Yorkshire

With 50 years in the industry Barry has extensive experience in housing association projects and has just completed a 23 flats development in Hinckley where he specified Heat Electric radiators. Having used them in projects for the past four years, Barry pledged to continue specifying what he feels is the right heating system for housing association projects.

Complying with regulations such as part L to reduce CO2 emissions in new builds while implementing cost efficient energy measures, means Barry is well versed in ensuring maximum benefit against cost with minimal environmental impact.

Barry explained: “Keeping up with regulations is vital, especially when it involves cutting down on our environmental impact. Choosing a suitable heating system proved difficult until we came across Heat Electric’s 100% efficient water filled electric radiators.”

He added: “Heat Electric’s radiators produce radiant heat within 8 -10 minutes and are by far the most efficient use of energy. They feature individual, digital controls meaning that each room can be heated up independently, to different temperatures and at different times of the day reducing the overall heat output. They also allow occupiers to take advantage of low tariffs resulting in cutting costs.”

Heat Electric radiators can be fitted at the end of a development, as there is no gas plumbing or pipe work needed. Barry continued: “With no after sale maintenance it’s always a weight off my mind to know I have installed a product that does the job required with no further hassle while ensuring that the occupier has the best and most cost effective heating system in place.”