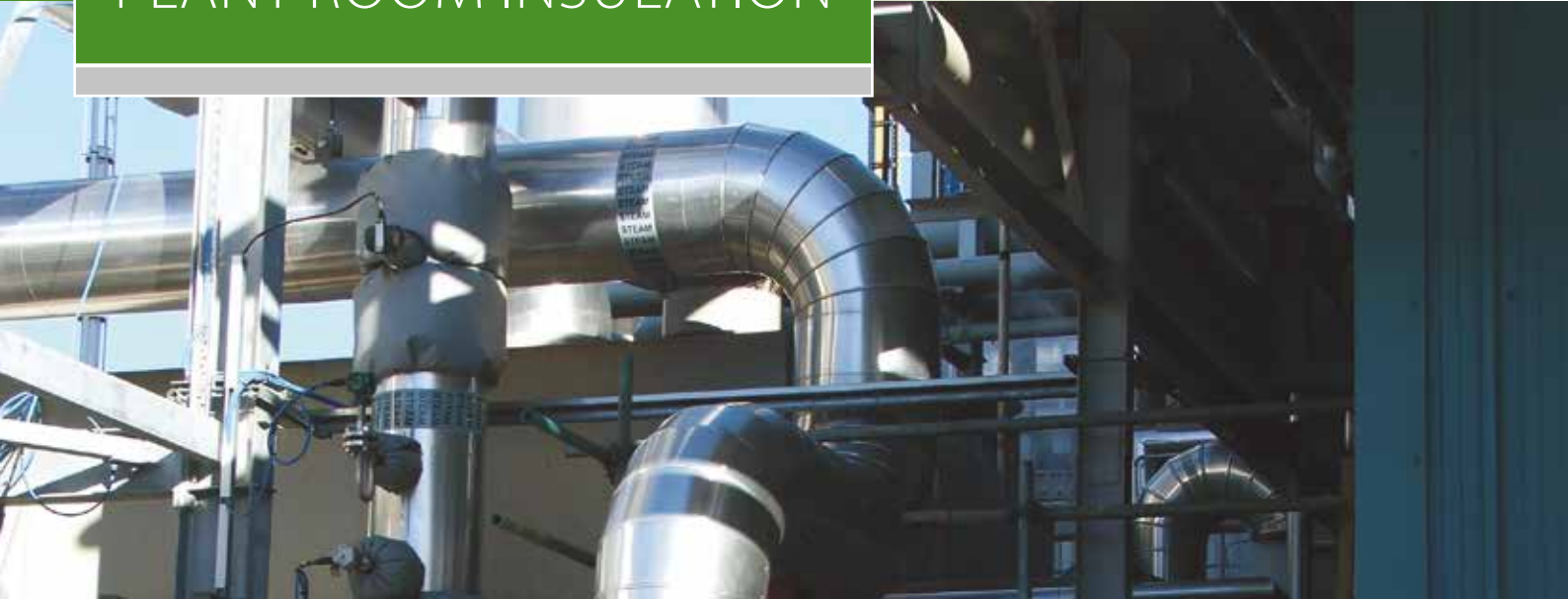


PLANT ROOM INSULATION



PLANT ROOM INSULATION

Within the built environment, over time, services have been regularly altered and changes made to the plant room infrastructure. In most cases, this has created a sub-optimal energy environment, wasting heat and wasting money.

Each un-insulated flange, valve or length of pipe acts like a radiator, leaking heat into your plant room, not delivering it to targeted areas as designed and therefore, wasting money through excessive fuel bills.

Sustain's Therma-Save programme targets plant room insulation. By addressing the insulation performance at the heat source, Therma-Save ensures that the heat generated is most efficiently delivered to the areas it is meant to go, saving energy and ultimately requiring less generation, creating less wear on pumps, boilers and the like, extending their lifespan.

BENEFITS

- » Reduces fuel bills and your carbon emissions
- » Payback average of 3 years
- » Non-intrusive process with no disruption to the boiler or plant operation
- » Improving insulation is simple and cost effective. Pipe work insulation is a measure recommended by the Carbon Trust
- » Pay As You Save (PAYS) available financed via your energy savings

For more information and accreditations please visit our website.