



working together for warm homes
in Northumberland

Take advantage of low cost
insulation prices such as:

**Cavity wall insulation
from only £99 inc VAT.**

**Loft insulation from
£99 inc VAT.**

OR IT COULD EVEN BE FREE

This is a trial scheme
working in your area and will
be available for a limited
time only.

Make sure your home is a healthy
and warm one and do your bit
to help the environment, give
Northumberland Warmzone
a call on

01670 356642

All prices subject to confirmation,
following a free, no obligation survey.

Not insulated?

It's your money you're wasting!

Don't be left out in the cold...

BIG grants available to help towards smaller fuel bills



working together for warm homes
in Northumberland

Washing

A shower rather than a bath uses, on average, one fifth of the hot water.



Hot Water Tank

Make sure it is properly lagged with a minimum 80mm jacket.



Laundry

Wash clothes at 40°C - a quarter of the cost of the hottest cycle.



Cavity Wall Insulation

Up to 35% of heat is lost through the walls of your home. Insulating your cavity walls can save up to £100 per year.



Loft Insulation

An uninsulated or poorly insulated loft can account for 25% of the heat loss from a typical house. Insulating your loft can save £80-£100 per year.



Heating

Keep a regular check on thermostats. Turning down 1°C can save up to 10% on energy consumption.



Low Energy Lamps

Low energy lamps use one fifth of the energy of an ordinary light bulb. Energy cost savings over the lifetime of the lamps £50-60.



Doors and Windows

Draught proofing saves heat loss and improves the comfort of your home.



Fridges/Freezers

Locate in a coolplace. Defrost regularly.



Kettles

Boil only as much water as needed for immediate use.



Cooking

Microwave ovens use up to 75% less energy to heat food than conventional cookers.



Energy Efficiency Labelling

Look out for energy efficiency label next time you purchase a fridge, freezer or a laundry appliance. Purchase the most efficient that you can afford.

