



HOW To...Reduce Energy usage with Climate Energy Solutions

CE Solutions are to feature in a documentary, to provide expert advice for the programme titled "HOW TO...Reduce Energy Consumption and Save Money!" The theme of the documentary will be centred around the work of the Energy Saving Trust and will encourage viewers to use less energy around the home and give advice on simple measures that can help improve home energy efficiency.

The documentary will report on different products available, including Wall Reform. Wall Reform is an external solid wall insulation that Climate Energy Solutions are working with in order to help people in traditionally harder to treat properties save energy, money and the environment. Managing Director, Phil Mcgrory said: "This is a great opportunity for us to showcase the Wall Reform product that we provide to a greater audience".

The documentary will feature a Wall Reform demonstration by a trained installer and interviews with Phil Mcgrory and Climate Energy Managing director, Andrew Holmes.

In addition, the documentary will include a practical guide to choosing energy efficient appliances and making simple, cost effective improvements to improve the energy efficiency of your home.

We are delighted to inform you that your interviews and commercial presentations are scheduled to appear within the documentary "HOW TO..." which will be screened on "HOW TO..."TV ([Sky Channel 201](#) and [Freesat Channel 403](#)) on:

Tuesday **22nd February 2011 at 7.30pm**
Sunday **27th February 2011 at 6.00pm (repeat)**

UK - Sky and Freesat Networks

Some 22 million viewers, in over 9 million homes, can directly receive "HOW TO..." TV in the UK! There are no charges, nor is any registration required. Our programmes are accessible regardless of which Sky subscription is taken by the viewer and are also accessible by those who have terminated their SKY subscriptions, retaining only the "Free to air" channels.

WESTERN EUROPE ON EURO BIRD

The "HOW TO..." TV can also be received throughout Western Europe, with a satellite