

Energy

EDF's Home Energy Efficiency Projects

Overview

Objective:

1. To fulfil EDF Energy's EEC Commitment through a range of measures to both priority and non priority households.
2. To work with a range of providers in offering measures to vulnerable customers and to further develop initiatives to target hard to reach homes.

Main Partners: EDF Energy work in partnership with a range of organisations such as local authorities, social housing providers, managing agents and installers.

Audience: EDF Energy's insulation grant offer is currently available to any household in the UK, regardless of whether they are a customer of ours or not

Rationale: Under the Government's Energy Efficiency Commitment (EEC), all major electricity and gas suppliers are required to achieve targets for the promotion of improvements in household energy efficiency. The second phase (EEC2) started on 1 April 2005 and will run until 31st March 2008. Within EEC there is a requirement for at least 50% of energy savings to be delivered from 'Priority Group' households; those in receipt of certain income-related benefits or tax credits. This is to ensure that customers on a low income, who spend a larger proportion of their income on energy, get a greater share of the benefits.

Web Link: Customers can find more information at <http://www.edfenergy.com/edf-energy/showPage.do?name=homeenergy.energyefficiency.til>



Further Info: Richard Sykes, Head of Energy Efficiency, EDF Energy, 329 Portland Road, Hove, East Sussex, BN3 5SU

About EDF Energy

EDF Energy is one of the UK's largest energy companies. EDF provide power to a quarter of the UK's population via their electricity distribution networks in London, the South East and the East of England. EDF supply gas and electricity to over 5 million customers and generate about 5GW of energy from their coal and gas power stations, as well as combined heat and power plants and wind farms. The company is also a key player in national infrastructure projects, including the electrical upgrading of the London Underground, management of private electricity networks serving four London airports and the Channel Tunnel Rail Link, the country's first new railway in 100 years. EDF employ nearly 13,000 people at locations across the UK. EDF Energy is a core part of EDF Group, one of the world's largest power companies

EDF Energy operates a range of energy efficiency schemes under EEC including:

- Free low energy lighting schemes
- Retail lighting partnerships
- Home insulation schemes
- Heating schemes

EDF Energy's Home Energy Efficiency Projects in Warwickshire

From 1st April 2006 to 31st March 2007, EDF carried out the following projects in Warwickshire:

Warwick

Measures	Number Installed
Cavity Wall Insulation	324
Hot Water Jacket	0
Loft Insulation 100 - Full Loft Top-Up	50
Loft Insulation 50 - Full Loft Top-Up	317
Loft Insulation - Full	196
Loft Insulation 75mm - Full Loft Top Up	20
Loft Insulation 25 - Full Loft Top-Up	11

North Warwickshire

Measures	Number Installed
Cavity Wall Insulation	265
Hot Water Jacket	0
Loft Insulation 100 - Full Loft Top-Up	64
Loft Insulation 50 - Full Loft Top-Up	257
Loft Insulation - Full	167
Loft Insulation 75mm - Full Loft Top Up	10
Loft Insulation 25 - Full Loft Top-Up	10

Nuneaton and Bedworth

Measures	Number Installed
Cavity Wall Insulation	556
Hot Water Jacket	0
Loft Insulation 100 - Full Loft Top-Up	57
Loft Insulation 50 - Full Loft Top-Up	946
Loft Insulation - Full	438
Loft Insulation 75mm - Full Loft Top Up	21
Loft Insulation 25 - Full Loft Top-Up	23

Rugby

Measures	Number Installed
Cavity Wall Insulation	471
Hot Water Jacket	0
Loft Insulation 100 - Full Loft Top-Up	69
Loft Insulation 50 - Full Loft Top-Up	481
Loft Insulation - Full	317
Loft Insulation 75mm - Full Loft Top Up	18
Loft Insulation 25 - Full Loft Top-Up	31

Stratford

Measures	Number Installed
Cavity Wall Insulation	93
Hot Water Jacket	0
Loft Insulation 100 - Full Loft Top-Up	28
Loft Insulation 50 - Full Loft Top-Up	66
Loft Insulation - Full	23
Loft Insulation 75mm - Full Loft Top Up	20
Loft Insulation 25 - Full Loft Top-Up	7

Total number of cavity walls insulated in Warwickshire– 1,709

Total number of lofts insulated in Warwickshire – 3,647

Total number of measures: 5,356

Under the current EEC scheme achievements are measured in terms of units of energy saved. With the re-focusing and renaming of the scheme to CERT in 2008 this will change to a measurement of carbon saved.