The UK Fuel Poverty Strategy

3rd ANNUAL PROGRESS REPORT

2005
# Contents

**Ministerial Foreword**  
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(Climate Change and Environment)  

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Summary</td>
<td>3</td>
</tr>
<tr>
<td>Chapter 1</td>
<td>Targets</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Measures for tackling fuel poverty - actions during the past year</td>
</tr>
<tr>
<td>Energy efficiency and housing</td>
<td>8</td>
</tr>
<tr>
<td>Energy markets</td>
<td>12</td>
</tr>
<tr>
<td>Social inclusion</td>
<td>15</td>
</tr>
<tr>
<td>The role of the health sector</td>
<td>18</td>
</tr>
<tr>
<td>Gas industry</td>
<td>20</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Progress on tackling fuel poverty in the UK</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Progress towards meeting the target for England</td>
</tr>
<tr>
<td>The Fuel Poverty Advisory Group</td>
<td>27</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Progress in the Devolved Administrations</td>
</tr>
<tr>
<td>Scotland</td>
<td>35</td>
</tr>
<tr>
<td>Wales</td>
<td>36</td>
</tr>
<tr>
<td>Northern Ireland</td>
<td>38</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>The way forward</td>
</tr>
<tr>
<td>Glossary</td>
<td>46</td>
</tr>
</tbody>
</table>
Ministerial Foreword

We are pleased to present this, the Government’s Third Annual UK Fuel Poverty Strategy Progress Report. It presents the fuel poverty figures for 2003, and we are happy to be able to report a fall in the number of households in fuel poverty in England, with 1.2 million households in total and 1.0 million of them vulnerable.

However, since we published our last update, we have seen fuel poverty issues move more sharply into focus against a backdrop of rising energy prices. There are challenges for those already in, or close to, fuel poverty and the need to provide help and reach those most in need is of fundamental importance. We have the opportunity to end the blight of fuel poverty, but need all stakeholders to work together to attain this ambitious goal.

The eradication of fuel poverty remains one of the core objectives within our wider policies on energy and social inclusion. The progress made to date could not have been achieved without the help of a wide range of Government Departments and the Devolved Administrations, whose work and progress is acknowledged here. We are encouraged by the actions of our colleagues around the UK to work with us to help create meaningful and sustainable change, which will have a real impact on the lives of the vulnerable and those on low or fixed incomes.

We are also pleased to present the Government’s response to the recommendations of the Fuel Poverty Advisory Group, a Group whose determined efforts and interest are crucial in continuing to energise and take forward the fuel poverty agenda. We welcome the Group’s views, and look forward to putting our shared vision into practice.

The last year saw publication of Fuel Poverty in England: The Government’s Plan for Action, which included announcements of improvements to the Warm Front Scheme, the Government’s main tool for tackling fuel poverty in the private sector in England. The Scheme has now assisted over one million households, and with an increased range of measures, improved targeting, and interaction with other programmes alongside continued action to increase incomes, the Scheme will continue to have a vital role to play in meeting our targets. We will be looking to evaluate the impact of these changes during the coming year.
We have already emphasised the importance of partnership working, and this remains the only way in which we will be able to reach our targets and help those most in need. But this partnership goes much wider than that between central Government and the Devolved Administrations. There are many important stakeholders who are themselves helping in the work to tackle fuel poverty and helping us to drive the agenda forward. energywatch, Ofgem and the Energy Retail Association (ERA) are all working in this area, and we are working closely with them to develop particular initiatives to help identify those most in need, and make sure they get the assistance to which they are entitled.

There remains much work for us all to do. For DTI and Defra:

- We will need to work closely with the Energy Retail Association and the energy suppliers in assessing the role they have to play in the eradication of fuel poverty, including the proposals for a helpline.

- We will continue to work with Ofgem, energywatch and the voluntary sector to encourage greater awareness of the potential savings from switching supplier and payment method, and encourage the take up of services such as the Priority Services Register that can make a difference to those customers most at risk.

- Action to reduce fuel bills must be twinned with a renewed focus on energy efficiency improvements. The enhanced Warm Front Scheme and expanded Energy Efficiency Commitment have the potential to make a real impact.

- We will encourage other Government Departments and Devolved Administrations to take further appropriate action in the fields of housing, health provision, benefit take up, and income improvement.

- Finally, we call upon all our partners to continue to work together with us and all of those most in need to raise awareness, stimulate action and make a real contribution towards ending fuel poverty. The task is set, and it is ours to achieve.
Executive Summary

This is the Government’s Third Annual Report on progress towards the targets that were set out in the 2001 UK Fuel Poverty Strategy. It provides a general update on the Government policies and programmes set in place to tackle fuel poverty, as well as highlighting progress made and new developments since our last annual report was published in April 2004.

Also addressed are the recommendations of the Fuel Poverty Advisory Group for England (FPAG), made as part of their own annual report. Again, we welcome the valuable and important work that the Group, along with the other Fuel Poverty Advisory Groups in Scotland, Wales and Northern Ireland, has carried out during the year. Their work continues to play a vital role in taking the fuel poverty agenda forward, in terms of raising awareness, highlighting areas of concern and developing suggested solutions to difficult issues.

The fuel poverty figures for England for 2003 are presented, the first to be extracted from the new rolling English House Condition Survey (EHCS). These figures were derived using an improved methodological approach, which was developed in light of last year’s consultation and Peer Review. The Peer Review and the Government’s response to it have been published to accompany this report.

The indications are that good progress has been made in the two years since the last EHCS survey results were made available. The level of fuel poverty in England stands at 1.2 million households, with 1.0 million of those being considered vulnerable. The number of households in fuel poverty in the UK in 2003 is estimated to stand at two million, down some four and a half million from 1996.

This reduction in the number of households in fuel poverty has been achieved against a backdrop of reducing energy prices. However, this trend has recently seen a reversal which will undoubtedly have a UK-wide impact. But it is important to remember that fuel poverty status depends on more than prices: incomes and energy efficiency are equally important contributory factors. It is likely that work in these areas will have the most significant future impact on removing households from, and keeping them out of, fuel poverty.

Whilst the Devolved Administrations do not have updated figures available at this time, much has been achieved in terms of programmes and their development.
For example, Scotland has seen the virtual completion of its Central Heating Programme for social sector housing, which has now been extended to replace inefficient heating systems for those aged 80 or over in the private sector. Wales too has seen an expansion of its Home Energy Efficiency Scheme (HEES) to include Benefit Entitlement Checks, as well as pilots assessing the potential of a range of fuels for those without access to gas. November 2004 saw publication of Northern Ireland’s Strategy for the eradication of fuel poverty. This has been supported by continuing investment to improve the energy efficiency of properties in both the public and social sector, with interim targets for 2006 for the Warm Homes scheme on track for achievement.

November 2004 also saw publication of *Fuel Poverty in England: The Government’s Plan for Action*, which set out the scale of the challenge in England, and plans to achieve those targets. Within the Plan a number of key changes and enhancements to Warm Front were announced. These included the provision of central heating for all eligible households, with oil central heating being offered to homes off the gas network, and greater interaction between Warm Front and schemes such as the Energy Efficiency Commitment, where efforts are themselves being doubled.

Across the UK as a whole much has been achieved on the income side, with those on the lowest incomes being particular beneficiaries of a range of benefit improvements and credits. However, concern remains that there is a significant core of people outside the reach of traditional channels of assistance. The next year will see a concerted effort to work with key stakeholders to establish and evaluate ways of tackling this problem, including the proposed development of a fuel poverty helpline by industry.

Finally, this report is accompanied by a series of internet-based annexes, which provide more detail on some of the progress which has been made in tackling fuel poverty by both Government and industry. These include more detailed statistics on fuel poverty and an analysis of actions taken by energy companies right across the UK in this area.
Chapter 1
Targets

UK

1.1 It remains the goal of the Government and the Devolved Administrations to seek an end to the problem of fuel poverty, as detailed in the UK Fuel Poverty Strategy¹ published in November 2001, a commitment reaffirmed in 2003’s Energy White Paper². In particular, England and Northern Ireland will seek an end to fuel poverty for vulnerable households by 2010, with a vulnerable household deemed to be one containing children, or those who are elderly, sick or disabled.

England

1.2 The target for eradication of fuel poverty in England, restated in Fuel Poverty in England: The Government’s Plan for Action³ is, as far as reasonably practicable, to seek an end to fuel poverty for vulnerable households by 2010. Fuel poverty in other households will, as far as reasonably practicable, also be tackled as progress is made on these groups, with a target that by 22 November 2016, no person in England should have to live in fuel poverty.

1.3 Two definitions of fuel poverty figures are used in England – the first (which is used to calculate progress towards the Strategy’s targets) includes all benefits received, whilst the second excludes Housing Benefit and Income Support for Mortgage Interest, and is used in order to enable historical comparison. Figures for the number of households in fuel poverty in England are provided on both definitions within this and previous Annual Reports.

1.4 In last year’s Progress Report⁴ we announced that we would carry out a consultation exercise on the methodology used to calculate the fuel poverty figures for England⁵. As a result, several key changes to the methodology have been agreed and used to calculate the figures presented in this report.

¹ www.dti.gov.uk/energy/consumers/fuel_poverty/strategy.shtml
² www.dti.gov.uk/energy/whitepaper/index.shtml
⁴ www.defra.gov.uk/environment/energy/fuelpov/pdf/fuelpov_2nocover.pdf
⁵ www.dti.gov.uk/energy/consumers/fuel_poverty/peer_review.shtml
The changes are explained in more detail in Chapter 4, and in the report on the Peer Review\textsuperscript{6} which is being published alongside this report.

**Scotland**

1.5 The Scottish Executive published *The Scottish Fuel Poverty Statement* in August 2002\textsuperscript{7}. This sets out Scotland’s overall objective for fuel poverty, which is “to ensure that, so far as reasonably practicable, that people are not living in fuel poverty in Scotland by November 2016”.

1.6 The Scottish Executive is also committed to achieving, by 2006, a 30 per cent reduction in fuel poverty from the levels recorded through the 2002 Scottish House Condition Survey.

**Wales**

1.7 As set out in the *Fuel Poverty Commitment for Wales*\textsuperscript{8}, the Welsh Assembly Government’s target is, that as far as reasonably practicable, no household in Wales should be living in fuel poverty by 2018. The Home Energy Efficiency Scheme (HEES) is the Assembly Government’s main vehicle for lifting Welsh households out of fuel poverty. The Scheme met the Fuel Poverty Commitment for Wales’ target of assisting 38,000 households in Wales by March 2004, and has a budget of £14.1 million for 2004/05.

1.8 The Commitment also sets out the Assembly Government’s intention to assist 95,000 households by March 2007. However, this target is becoming increasingly challenging in light of the increasing costs of helping fuel poor homes in Wales. The Assembly Government currently plans to report on progress against the Commitment once a more accurate estimate of the number of households in fuel poverty is available from the Living in Wales survey.

**Northern Ireland**

1.9 *Ending Fuel Poverty: A Strategy for Northern Ireland*\textsuperscript{9} was launched on 23 November 2004 and aims, subject to necessary resources, to eliminate fuel poverty in vulnerable households by 2010, and in non-vulnerable...
households by 2016. In addition, no household in the social rented sector should suffer from fuel poverty by 2016. The strategy recognises that the best way to tackle fuel poverty is through a partnership approach, which entails working with organisations that have an influence on income, fuel costs, energy provision and efficiency, and with organisations from the voluntary and community sector.

1.10 Milestone targets to reduce the number of vulnerable households that suffer from fuel poverty are set out in the Strategy and, by 2006, the number of vulnerable households in fuel poverty should be reduced from 181,000 to 110,000.

UK Definition of fuel poverty

1.11 Minor differences in the definition of fuel poverty remain between the countries making up the United Kingdom.
Chapter 2
Measures for tackling fuel poverty – actions during the past year

2.1 Measures for tackling fuel poverty have focussed on tackling two of the factors influencing fuel poverty status, namely improving energy efficiency and promoting social inclusion through income improvement. The main Government schemes and actions to achieve this are explored below, as are the actions of organisations such as energywatch and Ofgem. The Government has little scope for action on energy prices, although it has worked with others, including industry, to promote greater awareness of the savings that can be made.

2.2 Fuel poverty has a number of health implications and health related policies can, in turn, make an important impact. Accordingly, these are explored, as are developments within the gas industry to extend the gas network to those who may, at present, be paying for more costly forms of fuel.

Energy efficiency and housing

Warm Front

2.3 From the Scheme’s introduction in June 2000 to March 2005 over one million households in England received assistance, with over 205,000 of them between April 2004 and March 2005. During the same period, approximately 40,000 Benefit Entitlement Checks were offered to applicants who at the time of application were not eligible for a Warm Front grant.

2.4 Following an NAO report and a Public Accounts Committee hearing on Warm Front in June and October 2003 respectively, a number of changes were made to the scope of Warm Front mainly to improve targeting, eligibility and measures offered. The changes were announced in the Fuel Poverty in England: the Government’s Plan for Action published in November 2004, and include commitments to:

- Provide central heating for all eligible households
Increase the level of grant available from the current levels of £1,500 and £2,500 to £2,700 for all eligible households and £4,000 where oil central heating has been recommended.

- Target action more on areas with a high proportion of fuel poor households.
- Where possible, increase the energy efficiency of properties to a level where there is a minimal risk of fuel poverty and offer Benefit Entitlement Checks where this is not possible.

2.5 Progress in each of the energy efficiency schemes for the Devolved Administrations is presented in Chapter 5.

**Energy Efficiency Commitment (EEC)**

2.6 Under the Energy Efficiency Commitment (EEC), electricity and gas suppliers are required to meet targets for the promotion of improvements in household energy efficiency in Great Britain. The EEC for 2002-05 required suppliers to focus at least 50 per cent of energy savings on a Priority Group of low-income consumers. This will have resulted in the EEC making a contribution to the alleviation of fuel poverty. However, it is not possible to quantify the effect at this stage, since the EEC low-income group does not correlate with fuel poor households and the EEC is monitored on the basis of energy savings from measures installed, rather than the number of households receiving measures.

2.7 The EEC for 2002-05 ended on 31 March 2005 and Ofgem will report on the outcome to the Secretary of State for Environment, Food and Rural Affairs in July 2005. However, Ofgem's quarterly EEC Update in April 2005 indicated that suppliers would exceed their targets, including the requirement to focus 50 per cent of savings on the Priority Group. The EEC for 2005-08 commenced on 1 April 2005 and features broadly double the level of activity as that of the 2002-05 round.

**Decent Homes**

2.8 The Government has a target that all social sector homes in England meet the Decent Homes Standard by 2010. This work contributes to the alleviation of fuel poverty in the social sector through the requirement that, to be classified as decent, a home has to provide a reasonable degree of thermal comfort – that is, to have both efficient heating and insulation. The guidance produced by the Office of the Deputy Prime Minister (ODPM) states that the standard is a ‘minimum standard’ and recommends that landlords take the opportunity to carry out further energy efficiency measures on their
properties when making those properties decent, for instance by installing insulation to a greater depth than required. These further improvements to energy efficiency also help minimise the risk of fuel poverty.

2.9 Since the last UK Fuel Poverty Strategy Annual Report, ODPM has continued to make progress towards the Decent Homes target. Figures from the English House Condition Survey for 2003 show that the number of social sector non-decent homes has fallen by 13 per cent since 2001. There has been a 20 per cent reduction in the number of social sector homes failing on the thermal comfort criterion, from over 1.3 million homes in 2001 to less than 1.1 million in 2003. Since 2001, over 470,000 dwellings have received work to improve their energy efficiency under the Decent Homes programme or as part of wider local authority work to update the stock. In the private sector the proportion of vulnerable households (those in receipt of means tested or disability related benefits) living in decent homes has increased by 6 percentage points to 63 per cent.

Community Energy

2.10 The Government’s Community Energy Programme provides grants to support the installation and refurbishment of community energy systems across the UK. One of its key aims has been to help 100,000 people on low incomes heat their homes and to provide cost savings for households over the life of the schemes. Since 2002, it is estimated that over 22,750 fuel poor individuals (over 9,800 fuel poor households) have been connected to community heating projects under the Community Energy Programme.

Energy Efficiency Partnership for Homes

2.11 The Energy Efficiency Partnership for Homes has a dual mission of addressing both climate change and fuel poverty. Through this group the Health, Housing & Fuel Poverty Forum has been established under the auspices of the UK Public Health Association. Other projects undertaken by the Partnership over the last year include an investigation into the prevalence and distribution of fuel poverty within system built or prefabricated homes and research into the application of heat pump technologies to hard-to-treat fuel poor households.

Local Delivery

2.12 The Energy Saving Trust’s Local Authority Support Programme (LASP) provides support for the development and delivery of strategies to improve the energy efficiency of housing and to promote sustainable energy use.
To date, over 33,000 households have been assisted through projects with a fuel poverty focus facilitated by the LASP. Meanwhile, EST’s Innovation Programme continues to fund projects with a fuel poverty component.

2.13 Almost four per cent of all enquiries to EST’s practical help initiative in 2004/05 related to fuel poverty. This initiative offers solutions for promoting and implementing sustainable energy policies and measures to reduce carbon dioxide to local authorities and housing associations, including those related to fuel poverty.

Home Improvement Agencies

2.14 Home Improvement Agencies (HIAs) are small, locally based not-for-profit organisations, funded by local authorities and operating currently in over 300 local authority areas. They help homeowners and private sector tenants who are older, disabled or on low income to repair, improve, maintain or adapt their homes. They provide people-centred, cost effective assistance, and help to tackle poor or unsuitable housing, enabling clients to remain in their own home, safe, secure, warm and independent. This includes helping vulnerable people to identify measures that can be taken to improve energy efficiency in their homes and provide practical help and assistance to implement, thereby reducing fuel bills in the homes of those in highest need in the private sector.

Warm Zones

2.15 2004 saw the end of the Government-funded three year Warm Zones pilot programme of five Warm Zones. The five original Zones were created to assess the benefits and possibilities of a systematic local approach to identifying and assisting fuel poor households.

2.16 The Energy Saving Trust (EST) has recently overseen, on behalf of the Government, an independent evaluation of zone activity which will be published later this year. The evaluation found that all pilot areas fell short of their targets, but also stated that these targets had been unrealistic given the environment in which the Zones were operating. The evaluation concluded that the Warm Zones approach could potentially achieve a significant fuel poverty reduction and that this can be achieved relatively cost effectively if implemented in specific circumstances. Several of the pilot areas have continued to run beyond the duration of the pilot, and new zones have been developed in London, Newcastle, and Redcar and Cleveland.

Energy markets

Energy prices

2.17 The average price paid by households for electricity and gas in 2004 compared to the average price for 2003 actually rose in both real and cash terms (4 per cent and 5 per cent in real terms for electricity and gas respectively). Despite the fact that prices are still significantly lower in real terms than prices recorded in the 1990s and the early part of this decade, such increases will undoubtedly have impacted upon fuel poverty levels.

2.18 In March 2005, the Trade and Industry Select Committee completed its inquiry into price increases. The inquiry attempted to determine whether the increases which had occurred since summer 2004 were a temporary response to a short-term problem, or more long-term in nature. The report highlighted the problems that the UK faces because of a relatively tight gas supply for the forthcoming winter, and the decline in production from the UK Continental Shelf. It was concluded that these factors will continue to have an impact on the prices paid by the end consumer, particularly in the commercial and industrial sectors, and that further price rises might occur.

2.19 Domestic consumers are at risk from such increases. With this in mind, in late 2004, DTI, Ofgem and energywatch reinforced the message of the opportunities for savings offered by the energy market. For example, it is often possible to save money by switching supplier or payment method (generally, direct debit remains the cheapest option) or both. Figures for 2004 show that a direct debit consumer who switches supplier can save some £23 (£18 for those paying by standard credit) on their electricity bills on average, while a direct debit customer can save on average £22 (£37 for those paying by standard credit) on their gas bills. At the end of March 2005, almost 11 million (43 per cent) of domestic electricity consumers had so far chosen to make such a switch, while some 8.6 million (43 per cent) of gas customers had done so.

2.20 To publicise these savings, as well as those to be gained from installing energy efficiency measures, a Consumer Event was held in November 2004. Hosted by DTI, energywatch and Ofgem, it was attended by consumer groups, the energy industry, voluntary agencies, and local authorities, and used by energywatch and Ofgem to launch their Energy Smart campaign. The event emphasised that the message that gains can be made does not always get through to those most in need, who may be excluded from more mainstream methods of awareness raising. Two workstreams arose from this
event. The first saw the energy industry, under the banner of the Energy Retail Association, coming together to recommend ways in which the vulnerable could be reached. A ‘one-stop-shop’ helpline was proposed, and its development is now being taken forward by the industry.

2.21 In addition, Mervyn Kohler from Help the Aged (and a member of the Fuel Poverty Advisory Group in England) was charged with reporting to Ministers on assessing ways in which the voluntary sector could inform how the vulnerable could be more effectively reached.

The Regulator’s Social Action Plan

2.22 In December 2004, Ofgem’s Chairman, Sir John Mogg, drew energy companies’ attention to the scope for offering special tariffs for vulnerable customers, in a paper summarising the position under competition law and other legislation. In response to this, various steps taken by suppliers to protect vulnerable customers from the impact of recent price rises, such as implementation of a selective price freeze, have been welcome. Ofgem’s work was part of a campaign to encourage companies to renew their efforts in the face of rising prices, and promote a co-ordinated approach by working with other agencies.

2.23 During 2004, Ofgem also pressed energy companies to improve their performance in relation to debt and disconnection. This resulted in a commitment from the Energy Retail Association, representing Britain’s six major energy suppliers, not to disconnect vulnerable customers. In the area of debt prevention and management, Ofgem and energywatch published a review\(^\text{12}\) which showed good progress was being made with implementation of the best practice guidelines published in 2003. However, there was also a clear indication that more needs to be done before tangible benefits to the consumer can be felt.

2.24 Ofgem also worked with energywatch on a joint information campaign for consumers under the “Energy Smart” banner. Energy Smart encourages all consumers to save money (and energy) by taking advantage of the choices that are available to them in the market. The campaign centres on the three straightforward steps all consumers can take in order to better manage their rising bills and save money in the process, namely switching supplier, switching payment method, and reducing consumption by adopting energy efficiency measures. Those savings could add up to substantial amounts, which would, of course, be proportionately more beneficial to those consumers who find it difficult to manage their energy bills.

energywatch

2.25 In a year that has witnessed rising energy prices, energywatch have been at the forefront of calls for consumers to move away from expensive suppliers. They have also challenged suppliers to recognise their responsibilities to those consumers that rising prices will hit the hardest and to develop products that will mitigate against the price increases accordingly.

2.26 The energywatch Priority Services Register (PSR) campaign\(^{13}\) sought to increase awareness of and registration for the free services that the PSR offers. Research published by Ofgem in December 2004 indicates that awareness of the Priority Services Register remains very low, with only 26 per cent of eligible consumers being aware of its existence. energywatch want to see this figure improve and more people taking advantage of the valuable services to which they are entitled. The PSR campaign has seen energywatch informing all consumers with whom they have contact about the Register, and for the first time proactively registering eligible consumers on request with their suppliers.

2.27 The campaign also saw energywatch developing productive relationships with a range of intermediaries, including The Pensions Service’s Local Service home visiting teams, Age Concern, the Disability Living Foundation and Eaga Partnership. These partners have used their established dialogue with priority consumers to deliver energywatch literature straight into the hands of those consumers who stand to benefit most from the services offered and have been a trusted source of advice when required.

Company Initiatives to tackle fuel poverty - Towards a Fuel Poverty Helpline

2.28 The role of the energy companies in alleviating and tackling the challenges associated with fuel poverty has been acknowledged by all parties during the course of the year. Work with energy companies has set in train the development of a ‘one-stop-shop’ helpline for vulnerable households. Energy companies have contact with their customers, and through initiatives like their Priority Services Registers will already know some of those individuals who are most at risk and vulnerable.

2.29 During the year, DTI carried out its third survey, somewhat refined from that carried out in previous years, to establish more widely what energy companies are doing in relation to tackling fuel poverty and assisting those

\(^{13}\) www.energywatch.org.uk/help_and_advice/free_services/index.asp
on low incomes. While many supplier schemes are based around responding to statutory obligations imposed by the Energy Efficiency Commitment, it is also clear that there is important work taking place to try and identify and assist the vulnerable through social tariffs, provision of energy efficiency advice, as well as Trust funds. A detailed analysis is presented as an annex to this report.\(^{14}\)

2.30 The survey covered the calendar year 2003 and analysis suggests that around 6 million households received some form of assistance from company schemes during that time. Services ranged from provision of energy efficient compact fluorescent light bulbs, which offer relatively small savings in terms of both energy and cost, to more sophisticated packages of assistance, which could represent significant financial savings. Perhaps most welcome is the potential for Benefit Entitlement Checks, which the survey showed could boost household income by more than £1000 per year.

Social inclusion

2.31 The Government is committed to tackling social exclusion. Measures to improve both the income and the energy efficiency of an individual household can serve to increase security for vulnerable householders, and subsequently encourage them to participate more widely in the community and society as a whole. In addition, the Government is committed to eradicating child poverty by 2020, ensuring that all children are able to lead fulfilling lives in childhood, and to realise their potential as adults. Providing a route out of fuel poverty for families with children is a vital part of this.

Pensioners

2.32 The Government is committed to building a society in which everyone can share in the rising national prosperity, and to ensure that people can make the most of their retirement. The key aims of the approach are to:

- Tackle poverty by targeting help on the poorest pensioners and ensuring that past saving is rewarded in retirement
- Enable future pensioners to make real and informed choices on working and saving for retirement
- Improve security and bolster confidence in the UK pensions system
- Provide opportunities for more flexibility in both later working life and retirement

\(^{14}\) www.dti.gov.uk/energy/consumers/fuel_poverty/fuel_strategy.shtml
2.33 It has been recognised by the Government that many of today’s pensioners are living on low incomes. Tackling pensioner poverty has become a key Government priority to ensure that the poorest pensioners also share in the country’s rising prosperity.

2.34 Pension Credit is making a difference to the incomes of thousands of older people across the country, targeting money to today’s poorest pensioners and for the first time rewarding people who have made a modest provision for retirement. It ensures that people aged 60 or over need not live on less than £109.45 a week (£167.05 for couples). These amounts may be more for people who have relevant housing costs, severe disabilities and/or caring responsibilities. Pension Credit also rewards people aged 65 and over who have made provision for their retirement. This gives people as much as an extra £16.44 a week for single pensioners (£21.51 for couples).

2.35 Reforms to state pensions and other measures introduced since 1997 have helped virtually all pensioners and targeted substantial resources on those most in need. Between 1996/97 and 2003/04, pensioner poverty has fallen by two thirds in absolute terms, lifting 1.9 million older people out of absolute low income (on an after housing costs basis) and around 0.7 million pensioners out of relative low income.

2.36 The Government has continued to provide Winter Fuel Payments (WFP) for people aged 60 or over. The WFP is £200 a year for qualifying households. Those aged 80 or over who are entitled to WFP receive an extra £100 per household. In addition, pensioners on Pension Credit will receive an automatic Cold Weather Payment of £8.50 from the Social Fund for each week of very cold weather. The Government also announced an additional one-off 70+ Payment to households with someone aged 70 or over to help with bills and other living expenses including Council Tax bills in 2004/05.

2.37 A payment of £200 will be made to eligible households with someone aged 65 or over who is not in receipt of the guarantee element of Pension Credit to help with Council Tax bills. A £50 payment will be made in 2005/06 to households with someone aged 70 or over who is in receipt of the guarantee element of Pension Credit to help with living expenses.

Families and Children

2.38 The Government has succeeded in reversing the long-term trend of rising poverty and is broadly on track to meet its target to reduce the number of children in relative low-income households by a quarter between 1998/99 and 2004/05. The Government’s overall objective is to halve child poverty by 2010 and eradicate it by 2020.
2.39 The Government’s strategy for tackling child poverty has four basic strands:

- Ensuring decent family incomes, with work for those who can and support for those who cannot
- Support for parents so that they in turn can support their children
- Delivering high quality public services in all neighbourhoods, with targeted support for those with additional needs
- Harnessing the power and expertise of the voluntary, faith and community sectors, promoting innovation and good practice

2.40 The most recent data available shows that between 1998/99 and 2002/03 the number of children in relative low-income households fell from 3.1 million to 2.6 million on a before housing costs basis (BHC) and from 4.1 million to 3.5 million on an after housing cost basis (AHC). The Government’s reforms to the tax and benefits system since 1997 continue to benefit families with children. By October 2005 in real terms, families with children will be, on average, £1,400 a year better off. The poorest fifth will be, on average, £3,200 a year better off.

2.41 Families with children were able to benefit from Child Tax Credits (CTCs), launched in April 2003. By the end of 2004, estimates suggest that some 5.9 million families had their incomes boosted through CTCs. From April 2005, the child element in the Child Tax Credit rose to £1,690 a year. This is an increase of £245 since its introduction in 2003 and £65 above the 2004/05 rate demonstrating the Government’s commitment to increase Child Tax Credits in line with average earnings. In addition, Child Benefit has increased from April 2005 in line with prices to £17.00 for the first child, and £11.40 for subsequent children. For the first child, this represents a 25 per cent increase in real terms since 1997.

2.42 The Working Tax Credit delivers in-work support to low-income households and extra support for disabled workers. In total, nearly 20 million people, including 10 million children, were benefiting from new tax credits or the increased support through Income Support/Jobseeker’s Allowance as at December 2004.

2.43 The National Minimum Wage was introduced in 1999. It underpins the system of in-work credits for workers on low and moderate earnings, guaranteeing a fair minimum income for work. Together with the Working and Child Tax Credits, the Minimum Wage guarantees that every family with one child and one person working 35 hours a week will receive a minimum income of £257 per week.
The role of the health sector

2.44 In the last year, there have been several important initiatives which are already leading to a change in the level of contribution made by the health sector to the eradication of fuel poverty. Up and down the country there are now many examples of effective partnership involving local Councils, the National Health Service, especially the Primary Care Trusts, and fuel poverty schemes, such as Warm Front.

2.45 The kind of interventions which result include:

- Making use of the invitation for flu vaccination to insert health guides and articles on how to access Warm Front
- Training of all health home visitors – for example district nurses, health visitors
- Preparation of a training pack and Information Tool Kit CD
- Jointly prepared presentation for use by any member of a partnership publicly presenting details of achievements in relation to fuel poverty issues.

2.46 This has resulted in an increase in the number of effective interventions. There is good evidence from many parts of the country that areas most in need are giving rise to the greatest number of referrals.

2.47 Recent relevant health policy initiatives include:

- **The White Paper Choosing Health**\(^\text{15}\), which contains several commitments directly or indirectly related to improving living environments, such as the Healthy Communities Collaborative, ‘Health Champions’, accredited health trainers, and the twelve ‘Communities for Health’ pilots.

- **The recently published Green paper on Social Care.** This renews the Government’s emphasis on maximising independence, wellbeing and choice for service users. It also reaffirms the determination to see commissioners and providers of care collaborating in the introduction of new and anticipatory models of care, rather than those models which focus on crisis management.

\(^{15}\) www.dh.gov.uk/PublicationsAndStatistics/Publications/PolicyAndGuidance/PublicationsPolicyAndGuidanceArticle/fs/en?CONTENT_ID=4094550&chk=aN5Cor
The paper *Improving Care Improving Lives, Supporting People with Long Term Conditions*\(^6\), published in January 2005, aims to ensure that all aspects of an individual’s needs, especially those with complex needs, are properly taken into account. The incorporation of proper assessment of the housing environment as mainstream Case Management is a crucial part of this. The Single Assessment Process used by health professionals is central to this, as a way of minimising the number of people and organisations to whom a vulnerable person has to relate.

The ‘Partnerships for Older People Projects’ were launched in March 2005. This initiative has invited councils in England to set up wide-ranging partnerships to devise innovative approaches for supporting older people in active and healthy living in community settings and within their own homes. Attention to the living environment is a crucial part of this.

### Health, Housing and Fuel Poverty Forum

2.48 In March 2005, the Health Housing and Fuel Poverty Forum, a partnership between the UK Public Health Association and the Energy Efficiency Partnership for Homes, was launched. This partnership is supported by the Department of Health, DTI and Defra, with the involvement of local authorities, the energy industry, key fuel poverty stakeholders and local health providers. Its purpose is to raise further the profile of the issue of cold, damp homes, and to mainstream the many innovative attempts the NHS is engaged in to address this issue.

### Keep Warm, Keep Well Campaign

2.49 The sixteenth annual *Keep Warm, Keep Well* campaign was launched by the Chief Medical Officer in October 2004. This joint campaign is run in partnership between the Department of Health, Age Concern, DWP, Defra, Help The Aged, National Energy Action (NEA), and the Women’s Royal Voluntary Service (WRVS). The campaign provides health care professionals with a resource pack of useful advice on how to stay healthy in the winter months, together with information about financial and practical help that is available, for example information on Warm Front, Winter Fuel Payments, and the support available from the energy companies. In addition, it provides a leaflet for the public, a winter guide, which is widely distributed, and a Winter Warmth Advice Line operational between October and March.

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Gas industry

Skills shortages

2.50 The problem of gas skills shortages remain a key area of concern, and one with the potential to impact upon the successful delivery of measures to tackle fuel poverty. Estimates suggest that, just to maintain current levels within the industry, some 3,000 new installers have to be trained each year.

2.51 Two of the key existing programmes for training installers remain British Gas’ in-house training and the Ambition: Energy programme delivered in partnership with Jobcentre Plus, British Gas, training providers, and supported by the Energy and Utility Sector Skills Council (Energy & Utility Skills). The Ambition: Energy programme was a three year pilot which was completed in June 2005 although a further year’s funding was recently announced. Some 1,500 people have already received training. Jobcentre Plus won a National Training Award for the scheme in October 2004 and, because of its success with provision of training for the gas industry, Energy & Utility Skills, supported by Jobcentre Plus, is now working to extend the Ambition: Energy programme into the electricity industry.

Extension of gas network

2.52 Across Great Britain, around 9,000 communities of more than fifty homes lack access to a mains gas supply. During 2004/05 the Design and Demonstration Unit (DDU), a private sector-led team based in DTI and supported by the project management skills of Transco’s Affordable Warmth programme, has undertaken a range of activities designed to assist deprived communities in those non-gas areas.

2.53 The first of these was a programme originally consisting of five pilots designed to re-evaluate the option of delivering gas to deprived communities close to the existing gas network. To date, sixteen pathfinder projects assisting 4,800 households have been completed, are under construction or have approval to proceed. The DDU is currently evaluating ten other potential projects. The projects use a model developed and refined by the DDU, which draws on a variety of funding sources, goes with the grain of the competitive market and is replicable on a larger basis. The DDU is seeking to expand the range of funding sources available for this work.
In the last year, the DDU has also evaluated the concept of bringing renewable fuels and technology to deprived communities outside the viable range of the gas network. This work has involved an evaluation of: technology and delivery costs; available sources of funding; and, most significantly, the scope for bringing efficiencies and scale economies to the renewables market place. Between 2005 and 2007, the DDU will roll out both of these community focused models on a regional basis. Partnership projects have been developed with two Regional Development Agencies, One North East and Yorkshire Forward. These projects will be used to provide tailored energy solutions to individual communities, or to clusters of dispersed rural homes in the two designated pathfinder regions.
Chapter 3
Progress on tackling fuel poverty in the UK

3.1 The latest estimates suggest that, in 2003, there were approximately two million fuel poor households in the UK, with one and a half million of those in the vulnerable category. This represents a substantial fall of some four and a half million households overall, with the number of vulnerable fuel poor households falling by three and a half million from the 1996 estimates.

3.2 It is important to note that the 2003 figures for England have been produced using an updated methodology from that previously used and reported on in earlier Progress Reports. This updated methodology has been applied to develop equivalent figures for earlier years as published in this report. This takes account of changes implemented as a result of last year’s consultation and Peer Review on the methodology for calculating the fuel poverty figures for England\(^\text{17}\), the outcome of which is explored in more depth in Chapter 4.

3.3 Notwithstanding the methodological changes, the general trend continues to show a reduction in the number of households deemed to be in fuel poverty. These reductions are traditionally attributed to two main factors, reductions in energy prices (a trend which has seen a reversal in 2004) and increases in incomes and benefits, although energy efficiency improvements continue to play a significant and increasing role.

3.4 DTI will be publishing an internet only suite of annexes to accompany this publication. The annex Fuel Poverty Monitoring - Indicators 2003\(^\text{18}\) presents the same set of 19 indicators produced with earlier progress reports. The indicators can be divided into three main categories – namely income, fuel prices and housing.

\(^{17}\) Available to view at [www.dti.gov.uk/energy/consumers/fuel_poverty/peer_review.shtml](http://www.dti.gov.uk/energy/consumers/fuel_poverty/peer_review.shtml)

3.5 Tracking fuel poverty on a UK-wide basis remains a complex issue as figures are estimated on a country-by-country basis to different timescales. The current situation in each of the countries is outlined below.

3.6 Figures are available for England for 2003, based on the results of the new annual rolling English House Condition Survey (EHCS), as explored in Chapter 4.

3.7 Scotland’s data relates to their 2002 House Condition Survey, which has also now moved to a continuous data collection process. Latest available figures are from the 2002 Scottish House Condition Survey and indicate that fuel poverty more than halved between 1996 and 2002 – from 738,000 (35%) households in 1996 to 286,000 (13%) in 2002. Further details on the methodology and breakdown behind these statistics can be found in the Scottish Fuel Poverty Report19.

19 www.shcs.gov.uk/pdfs/FPReport.pdf
3.8 Northern Ireland’s 2001 House Condition Survey estimated that there are 203,000 households in Northern Ireland suffering from fuel poverty. Of these, 181,000 are vulnerable. The methodology applied in the 2001 House Condition Survey was similar to that used in England. The 2001 House Condition Survey found that Northern Ireland’s total dwelling stock had an average SAP rating of 52, compared to a figure of 41 in 1996. An interim House Condition Survey will be published in late 2005, and this should show a reduction in the numbers in fuel poverty.

3.9 The latest estimate for fuel poverty in Wales stands at 220,000 households. Research was commissioned to model data to produce a more reliable estimate of the extent of fuel poverty in Wales. The report for Phase 1 of this project indicates that the figure of 220,000 is an underestimate of the actual figure for 1998 and estimates that in 1998 in Wales there were 360,000 (or 31 per cent) households in fuel poverty. The report indicates that the high incidence of fuel poverty in Wales in 1998 could be attributed to a combination of low incomes, poor energy efficiency, high fuel prices (particularly for electricity), the country’s relatively high levels of underoccupation and the relatively large average size of Welsh homes.

3.10 A more accurate, and up to date, estimate of the number of households in fuel poverty will be derived from the upcoming Living in Wales survey. The survey has been designed to collect more detailed information from households relating to income and energy efficiency, with fuel poverty information expected to be available by late 2005.
Chapter 4
Progress towards meeting the target for England

4.1 In last year’s annual Progress Report, we announced proposals for changes to the way in which the English fuel poverty figures are calculated. A consultation and Peer Review process duly followed, further details of which, including the final Peer Review report, can be found on the DTI website\textsuperscript{20}.

4.2 The consultation put forward six key proposals, which are outlined below:

1. Use EHCS data to determine whole household income
2. Include Council Tax Benefit in “full” income
3. Update lights and appliance energy use algorithm
4. Use actual household numbers
5. Extend method for calculating domestic hot water use
6. Revise method for calculating hot water use

The proposals were largely welcomed by those who responded to the consultation, and by the Peer Review Team who were charged with examining more widely the methodology by which the English fuel poverty figures are produced. One exception was the situation regarding the inclusion of Council Tax Benefits when calculating fuel poverty. It was agreed that it would be inappropriate to include this particular benefit in a calculation without deducting the tax payment which it is designed to cover.

4.3 There are some obvious issues with trying to apply the new methodology to older data, for example looking at 1996 data it was necessary to make some simplifying assumption in order to derive statistics. These included assumptions about the method of payment for bills and imputation of Council Tax Benefit receipt.

\textsuperscript{20} www.dti.gov.uk/energy/consumers/fuel_poverty/peer_review.shtml
4.4 In addition to considering the original methodological change proposals, the Peer Review Team looked more generally at the fuel poverty methodology and have made a number of suggestions regarding future work to further refine the methodology. The Government has welcomed their proposals, although some have been accepted with qualification.

4.5 Based on the revised methodology, it is estimated that in 2003 some 1.2 million households were in fuel poverty in England. This represents a reduction of some 200,000 households on the estimate for 2002. When the new methodology is applied to the figures for previous years, this represents a reduction of around 3.9 million since 1996, as shown below.

4.6 There were estimated to be 1.0 million vulnerable fuel poor households in England in 2003, of which 800,000 were in the private sector. Table 4.1 below summarises these figures based on the new methodology, and, as in previous years presents those figures according to both definitions of fuel poverty.

**Fuel poor households in England (millions)**

<table>
<thead>
<tr>
<th>Income including housing benefit and ISMI</th>
<th>1996</th>
<th>1998</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total fuel poor</strong></td>
<td>5.1</td>
<td>3.4</td>
<td>1.7</td>
<td>1.4</td>
<td>1.2</td>
</tr>
<tr>
<td>Vulnerable</td>
<td>4.0</td>
<td>2.8</td>
<td>1.4</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Non-Vulnerable</td>
<td>1.1</td>
<td>0.6</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Social housing</td>
<td>not available</td>
<td>not available</td>
<td>not available</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Private housing</td>
<td>not available</td>
<td>not available</td>
<td>not available</td>
<td>1.1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

(1) Based on estimated modelled data
(2) Figures may not sum due to rounding

4.7 Figures for earlier years are higher than those previously published. This is due to two main factors:
- Use of DTI gas and electricity bill data for 1996, whereas previously lower estimates had been used
- Subtraction of Council Tax amount from all income
4.8 It is worth noting that progress in tackling fuel poverty has continued within the vulnerable household category, with the vast majority of the reduction between 2002 and 2003 occurring within this group.

4.9 In last year’s Progress Report we indicated that the reduction to 2002 was thought to be largely due to the improvements in incomes and benefits. This has been substantiated by analysis of EHCS data for 2003. From that data, it can be inferred that 61 per cent of the reduction since 1996 can be attributed to improvements in incomes. 22 per cent of the reductions are attributable to energy prices, while 17 per cent of the reduction is attributable to energy efficiency improvements, a sign that initiatives like Warm Front are having a significant impact in taking people out of fuel poverty, with contributions from other programmes like the Energy Efficiency Commitment.

4.10 This analysis shows that income improvements were the most important factor in reducing fuel poverty. The introduction of Pension Credit, the new Child and Working Tax Credits, and Winter Fuel Payments will all have contributed to increased incomes amongst the vulnerable. Winter Fuel Payments alone have taken 100,000 households out of fuel poverty in 2003. Additionally, if elderly households choose to use their Winter Fuel Payments against their energy bills, a further 400,000 households would not have to pay more than 10 per cent of their income to maintain an adequate standard of heating.

The Fuel Poverty Advisory Group

4.11 The Fuel Poverty Advisory Group for England again met regularly during the year, with two new organisations (EDF Energy and Citizens Advice) becoming members. An independent Review of the Group\(^{21}\) was completed in November 2004, and a number of recommendations were made to improve its structure and processes. The Group’s Third Annual Report was published on 9 March 2005\(^{22}\).

4.12 The Group’s report included a number of recommendations for Government. The Government’s response to each recommendation is presented below.


Comments on recommendations

Resources

1. It was disappointing that the Government’s Plan for Action did not estimate the resources required, and did not review the adequacy of existing policies. FPAG will now update its own earlier work on resource requirements, and we hope very much that Government will give its views in the Annual Fuel Poverty Report.

The Government is working to produce a detailed paper on the measures required to tackle fuel poverty, which will be presented to FPAG later in the year.

2. Because of the price increases, more resources than previously anticipated will be needed. As the upstream producers have secured windfall revenues from the price increases, some of this revenue should be taxed and recycled into the Fuel Poverty programmes.

The Trade and Industry Select Committee rejected the proposal for a Windfall Tax on the basis that further evidence of its impact would be required. Producers were encouraged to provide a voluntary contribution which could be used to tackle fuel poverty.

3. It is essential now – with only about 5 years remaining to meet the 2010 target – that the Government faces up to the difficult areas, especially hard to heat homes and the private rented sector, and provides action plans for dealing with fuel poverty in these areas.

DTI and Defra are committed to addressing the problem of fuel poverty within the Hard to Treat sector. DTI’s Design and Demonstration Unit has already made significant progress in connecting some sixteen communities to the mains gas network, as outlined in Chapter 2. DDU are also exploring the possible options in those communities where mains gas connection is not feasible.

Defra’s Warm Front Programme will also provide assistance to those for whom mains gas is not an option in a new development announced last November.

ODPM have already agreed that local authorities should be informed if a landlord or owner refuses Warm Front grant or a Priority Group EEC measure. The authorities can then choose to treat this as an indication that a Housing Health and Safety Rating System inspection may be necessary to establish whether the occupant or tenants may be at risk from a cold, damp or mould hazard within the property. ODPM also promotes EEC and Warm Front funding in its Decent Homes guidance, and Home Improvement Agencies help many others access this and other assistance.
Reaching the Vulnerable

4 Low income households tend to pay more than high income households for each unit of energy. There are a variety of reasons for this, but much more creativity, especially from Ofgem, is needed to secure the best possible prices and offers for low income customers.

Ofgem’s Chairman, Sir John Mogg, has written to the Chairmen and Chief Executives of the major energy companies calling on them to make renewed efforts, at this time of rising prices, to protect the vulnerable in society. Several of the companies have already introduced special packages, designed to remove or reduce the impact of price increases on those most in need. These packages include discounts on bills and help with improving energy efficiency. Ofgem has commissioned external consultants to carry out an assessment and ranking of companies’ corporate social responsibility activities. A report on the results, including examples of best practice, was published on 30 June 2005. Ofgem expects this report to stimulate more new ideas, and that additional packages will come forward.

5 The Government and Ofgem should do everything possible to encourage low income customers to take advantage of low prices/better value offers from suppliers.

The Government is working with energy suppliers in their development of a fuel poverty helpline. DTI and Defra Ministers have been engaged with suppliers throughout. This proposed GB-wide initiative would encourage customers to take advantage of assistance available to them. We are also working closely with the voluntary sector to ensure that they can act as intermediaries, directing their clients to the most appropriate sources of help.

Together with energywatch, Ofgem launched a new campaign in November 2004, under the “EnergySmart” banner. “EnergySmart” has three key messages for consumers: switch supplier and save money; switch payment method and save money; and become more energy efficient and save money. A particular focus of the campaign is encouragement for lower income customers to take advantage of low prices and better value offers from suppliers and the help available to improve energy efficiency.

6 DTI, with support from Ofgem, should vigorously promote the development of a scheme similar to that in the Republic of Ireland which enables direct payments of energy and other bills to be deducted from benefits via the Post Office. The administrative costs are low and so it should be possible to offer a favourable tariff.
DTI and Ofgem have held discussions with the Post Office and DWP to try and establish whether this kind of scheme would be feasible in a UK context. This involves consideration of how the most vulnerable customers in society can obtain the best tariffs and payment methods to suit their particular requirements and circumstances, in line with the promotion of financial inclusion.

7 Ofgem should give much more serious consideration to the provision of incentives/obligation/facilitation for tariffs for low income customers. Ofgem has provided very useful guidance on the Competition Act which, in broad terms, suggests that companies have considerable scope for introducing social tariffs. Ofgem has indicated that the energy companies are in the best position to develop such tariffs. Ofgem will need to do more if such tariffs do not emerge soon as part of the normal operation of the market.

Ofgem is pleased with the positive response from suppliers to its document “Supplying Low Income and Vulnerable Customer Groups”, which was issued in December 2004. This document makes clear Ofgem’s view that neither conditions in the supply licences, competition law or other consumer protection law prevents suppliers from developing special tariffs for different groups of low income and vulnerable customers. Ofgem will monitor the development of special tariffs, but does not consider it appropriate or necessary to consider the use of regulatory intervention to make such tariffs a mandatory requirement.

8 Government and Ofgem should work seriously to secure the modernisation of meters and meter reading, and specifically to reduce the costs of prepayment meters.

Ofgem has regular discussions with suppliers about the modernisation of meters and meter reading, including ways of reducing the costs of prepayment meters. Ofgem has facilitated competition in metering which allows suppliers to source meters and metering services from providers other than the host distribution business or Transco where this is more cost effective. Ofgem’s conclusion from its latest discussions with suppliers is that they are well placed to introduce more innovative and cost effective metering.

Ofgem has consulted on how it should use new powers it has under the Energy Act 2004, to extend the range of payments that can be collected through prepayment meters. This may provide an opportunity to reduce costs for prepayment meter customers.

Whilst Government and Ofgem recognise that many customers prefer to use the prepayment option, and that the installation of a prepayment meter is a valuable alternative to disconnection of supply, they also believe that many customers
could use a cheaper payment method, particularly direct debit. One element of the Ofgem/Energywatch “Energy Smart” campaign, launched in November 2004, was the promotion of other payment methods, particularly direct debit.

Fuel Poverty Programmes

9 It is still more important that there should be effective integration of EEC and Warm Front.

In Fuel Poverty in England – the Government’s Plan for Action, we stated that we would encourage Warm Front Scheme Managers to work more closely in partnership with other energy efficiency schemes such as EEC. With the new phase of the Warm Front Scheme now underway interaction between schemes will have a key role to play in ensuring that low-income households receive the maximum benefits available and the best customer service.

Hard to Treat Homes

10 There has been no money for gas network extensions and no assessment by Defra/DTI of the best solutions in different circumstances to address fuel poverty outside the gas supply areas.

Both Defra and DTI are committed to ensuring that the full range of solutions is considered for those households and communities off the gas network. The recent changes to Warm Front will enable scheme managers to install oil based central heating systems once other lower carbon options have been considered. The DDU is actively working to evaluate the potential of renewable energy in deprived communities outside the gas network, utilising funding from DTI’s renewables budget. The first community-based models will be rolled out during 2005/06.

Other Government Departments

11 It is important that other parts of government become more actively engaged on fuel poverty - to refer households to the schemes - so that as many of the available resources as possible can be devoted to energy efficiency measures rather than to marketing.

The responses to the recommendations relating to other Government Departments address this point.
It will now be important that LAs are given the necessary guidance, training and resources, so that the HHSRS powers can be used.

More broadly ODPM should give very positive guidance and should provide resources to encourage LAs proactively to use their HHSRS and HMO (houses in multiple occupation) powers, in order to increase energy efficiency in the private rented sector. The barriers to energy efficiency in the private rented sector are so great, that clear-cut regulation is likely to be the only solution - unless the HHSRS and HMO powers can be made effective on energy efficiency.

ODPM will work hard to ensure that local authorities are given the necessary guidance training and resources to implement the Housing Health and Safety Rating System (HHSRS) and to use HMO powers. The importance of considering energy efficiency in implementation strategies for these parts of the Housing Act 2004 is fully recognised.

ODPM have already agreed that local authorities should be informed if a landlord or owner refuses Warm Front or EEC assistance. The authorities can then choose to use this information to trigger an HHSRS inspection of the property. This was done at the request of the Fuel Poverty Advisory Group.

The energy companies have money and measures for energy efficiency. LAs have links via their staff to many customers who could benefit hugely from these measures. ODPM should be more proactive in bringing LAs and the energy companies together, so as to enable more LA vulnerable customers to tap into the money available.

ODPM is working with suppliers and their trade bodies to identify ways in which we can promote their programmes within the housing sector. Decent Homes research currently being carried out should provide further information on how well local authorities and Registered Social Landlords are accessing EEC funding. EST are developing some promotional resources that can be used to help promote better links.

ODPM should ensure that there is adequate focus on fuel poverty in renewal/regeneration programmes.

ODPM have provided FPAG with contacts in renewal and regeneration and hope that new working relationships can be set up on this basis, and link up well with work on the fuel poverty helpline and with Warm Front.
There is still a lack of engagement from the Health Sector centrally (there are some good local exceptions). This needs to change. There was amazingly no mention of fuel poverty in the Public Health White Paper. This needs to be rectified in the Public Health Delivery Plan.

The Public Health White Paper Delivery Plan, Delivering choosing health: making healthier choices easier was published in April 2005, and highlights how the Department of Health and the National Health Service will help people to make healthier choices and reduce health inequalities. In the document, the link between health and housing is emphasised. The whole thrust of recent policy is in the direction of anticipatory care, early identification of vulnerability, and implementation of measures designed to promote and maintain independence incorporates the need to improve the living environment. The Department is supporting the new Health, Housing and Fuel Poverty Forum. There are many excellent local initiatives being undertaken daily by health professionals. Centrally the Department’s Keep Warm, Keep Well campaign is aimed both at older people themselves and at health professionals to raise and maintain awareness of the sources of assistance for the vulnerable patients with whom they come into contact.

Some progress has been made, e.g. the Pensioners’ Guide gave information on the importance of a warm energy efficient home and provides the necessary contact details. We are hopeful that there will be more. A number of FPAG members held a workshop with the Pensions Service to examine creatively the possibility of working together and the Pensions Service is actively engaged. It is important now that concrete measures are speedily developed.

The Pension Service is committed to working with others to reduce fuel poverty. This includes working in conjunction with other Government Departments, with the Warm Front scheme manager, and with the utility companies, to explore ways in which information can be shared without contravening data protection rules. Pensioners who contact Eaga for help under the Warm Front Scheme but who are not receiving a benefit that would enable them to qualify for help, for example Pension Credit, are offered a comprehensive Benefit Entitlement Check by Eaga.

Where Eaga identify potential entitlement to Pension Credit, the pensioner’s details are passed, with the pensioner’s consent, to The Pension Service. The pensioner is then contacted by The Pension Service and where entitlement to Pension Credit is confirmed, benefit is put into payment. The Pension Service, with customer consent informs Eaga of this and Eaga are able to provide the help available under the Warm Front Scheme. The Pension Service is also working with Eaga and Defra in the marketing of the Warm Front Scheme through DWP channels, for example providing leaflets in local outlets, giving information on home visits.

The Pension Service is also supporting the campaign by energywatch to raise awareness of the Priority Services Register. Pensions Service staff distribute energywatch leaflets when they visit pensioners and, where appropriate, will signpost people to energywatch. These initiatives tie in well with DWP’s Link-Age work, a drive to provide easy access for older people to information about the full range of services (e.g. one stop shops, single telephone numbers, etc).

18 We look to DWP to work positively on the proposals discussed for a direct payment scheme similar to that in the Republic of Ireland.

DWP intend to focus efforts on promoting the use of direct debit as the method of paying utility bills most advantageous to our customers, and will explore ways of addressing and allaying misgivings about the direct debit process.

19 DWP have told us that they will amend the Social Fund guidance, so as to increase the numbers of customers buying new energy efficient fridges rather than inefficient, costly to run, second-hand fridges. We will be discussing the details with them shortly.

An amendment to the Social Fund Guide containing the new paragraph DWP undertook to insert has been issued. It makes two specific references to the advantage in overall energy expenditure terms of buying white goods, and is prominently sited in a part of the Secretary of State’s community care guidance to which decision makers constantly refer.
Chapter 5
Progress in the Devolved Administrations

Scotland

Figures

5.1 The Fuel Poverty in Scotland Report was published in April 2004. It provides a detailed analysis of the information available on fuel poverty in the Scottish House Condition Survey 2002. The report uses the definition of fuel poverty set out in the Scottish Fuel Poverty Statement 2002, except where otherwise stated. This definition is similar to that used in England and shows that the number of households in fuel poverty in 2002 was 286,000 (13 per cent). Due to the development of a new system of continuous data collection, these figures will next be updated in 2007.

5.2 The Fuel Poverty in Scotland report referred to above concludes that half of the change in fuel poverty since 1996 can be attributed to increases in household incomes; 35 per cent was due to decreasing fuel prices and 15 per cent to improvements in the energy efficiency of the home.

Current Programmes

5.3 The Central Heating Programme was set up to ensure that all social sector housing and vulnerable private sector households receive free central heating by 2006. The programme for local authority properties was completed at the end of March 2004, and that for Housing Association properties at the end of December 2004. The exception is Glasgow Housing Association which will complete the Programme for their properties by March 2007. In addition, by 2006 all pensioners in the private sector with no central heating will also have benefited from the Programme.

5.4 From 10 May 2004, the Programme was extended to replace or upgrade partial or inefficient heating systems for people aged 80 or over in the private sector. So far, over 2,200 systems have been installed and it is anticipated that this part of the Programme will be complete by March 2006.
5.5 The Central Heating Programme has to date installed central heating systems to over 52,000 homes. Along with the installation of heating systems, the Programme provides Warm Deal insulation measures, energy efficiency advice and a Benefit Entitlement Check. The latest available information shows a predicted reduction in average annual fuel bills of £356. Research on the first year of the Central Heating Programme has shown an increase in the average NHER of properties surveyed from 3.5 to 6.8 and showed that of the people who were fuel poor, nearly 9 out of 10 of them were lifted out of fuel poverty after receiving measures under the Programme.

5.6 The Warm Deal Programme has so far insulated over 200,000 homes, nearly 10 per cent of Scotland’s housing stock. The latest information available shows average reductions in annual fuel bills ranging from £99 for tenants of private landlords to £26 for tenants of housing associations.

5.7 A theoretical modelling exercise undertaken to look at the impact of fuel price changes indicated that, assuming domestic energy efficiency and household incomes remained static, for every 5 per cent increase in average annual fuel prices an estimated 30,000 more households would become fuel poor. The recent rise in fuel prices means this factor will require careful consideration.

The Future

5.8 The present fuel poverty programmes come to an end in 2006. The trends and indicators emerging from the Fuel Poverty in Scotland Report are currently being studied to determine what further steps should be taken to work towards the 2016 target of eradicating fuel poverty. The Scottish Executive Fuel Poverty Forum, whose members come from local authorities, housing associations, energy companies and the voluntary sector, will contribute their expertise to the discussions on the future programmes.

Wales

Fuel Poverty Advisory Group for Wales

5.9 The Fuel Poverty Advisory Group for Wales convened its first meeting in February 2004. The Welsh Local Government Association chairs the group, which includes representatives from the energy industry, social housing providers, Energy Saving Trust, NEA, Eaga Partnership, energywatch and Help the Aged. The Group is now developing its role to support the delivery and monitoring of the Fuel Poverty Commitment for Wales.
Current Measures

5.10 The Interim Review of the Home Energy Efficiency Scheme (HEES) has been designed to advise on the appropriateness of basing HEES eligibility criteria on receipt of the specified series of benefits and the effectiveness of HEES in removing recipients from fuel poverty. Households who had received HEES heating and insulation measures were surveyed. Analysis of responses suggests that 31 per cent of HEES households were fuel poor before receiving a grant and indications are that approximately half of these households were moved out of fuel poverty after the intervention of HEES.

5.11 Benefit Entitlement Checks were introduced into HEES in October 2004. All applicants receive an opportunity to identify whether they are claiming all benefits to which they are entitled. Where applicants are not claiming all benefits, such checks will help them increase their income, and may also help them gain access to HEES.

5.12 The contract to manage the Home Energy Efficiency Scheme is currently out to re-tender. The specification for management of the scheme takes forward a number of the technical recommendations of the evaluation of HEES to improve the targeting and management of the Scheme.

HEES pilots

5.13 During the winter season 2003/04 an oil pilot programme was carried out as part of the HEES programme. The aim of the pilot was to determine if this form of heating was an effective and economical alternative for those homes off the gas network. Oil central heating was installed in 52 properties, with reported savings averaging over £25 per month. However, some difficulties were experienced with oil central heating installation, mostly a result of the types and locations of houses encountered. The Assembly Government is currently considering whether oil central heating will be introduced into the Scheme as a main measure.

5.14 A solid fuel pilot is also being undertaken under HEES, with up to 50 HEES eligible properties receiving coal fired central heating. The pilot is targeted at areas where no mains gas is available, and all applicants are made aware of the range of heating options that may be available to them under HEES. The pilot programme is intended to ascertain costs, technical and user issues prior to a decision being taken to include these options within the main scheme.
Piloting of Renewables

5.15 The Assembly Government is also committed under its Sustainable Development Action Plan to establish, by 2006, pilot projects that explore the potential of using renewable energy solutions. These pilots will target low income vulnerable households, particularly those unable to benefit from traditional improvement solutions.

Extending the gas network in Wales

5.16 In partnership with Pembroke County Council, and building on the success of the Llaf mains gas extension project, Transco Affordable Warmth has developed a programme to extend the gas network into the Mount Estate, Milford Haven. The estate comprises around 500 homes, of which around 400 are owned by the Council, and also two roads of private bungalows. With support from the Welsh Assembly Government, through its HEES programme, new gas central heating will be installed to all occupied council properties, and also owner occupied households which are HEES eligible. HEES funding is expected to lead to gas central heating being installed in up to 225 properties, with over half of these already complete.

Northern Ireland

Estimated Number of Fuel Poor Households

5.17 The 2001 Northern Ireland House Condition Survey (HCS) found that there are 203,000 fuel poor households in Northern Ireland (33 per cent of all households). These are the first reliable figures for fuel poverty in Northern Ireland. This survey found that 87 per cent of households in fuel poverty had an annual income of less than £10,000, indicating the importance of income as a factor in fuel poverty. The Northern Ireland Housing Executive has carried out an interim HCS in 2004, which will provide an update on the baseline Fuel Poverty figures provided from the 2001 HCS. The results from the interim 2004 HCS should be available in late 2005.

5.18 The interim target for Northern Ireland is to have assisted at least 40,000 households in fuel poverty by 2006, mainly through the Warm Homes Scheme, and this is on track for achievement.
Ending Fuel Poverty: A Strategy for Northern Ireland

5.19 Ending Fuel Poverty: A Strategy for Northern Ireland\textsuperscript{24} was launched in November 2004. This strategy sets milestones for the eradication of fuel poverty, provides the overall policy context for Government to eradicate fuel poverty, and the direction for partners to help achieve that aim. The strategy is committed to reviewing targets, regular re-examination of the issues and a close scrutiny of the impact of various programmes.

5.20 The strategy recognises that fuel poverty cuts across the responsibilities of numerous agencies and effective co-ordination of policy is essential if the Government is to achieve its fuel poverty targets.

Northern Ireland Fuel Poverty Advisory Group

5.21 The Department for Social Development (DSD) has established a Northern Ireland Fuel Poverty Advisory Group (NIFPAG) which is separate from Government, but with access to officials and Ministers who will support it. The NIFPAG will consider and report on the effectiveness of current policies, identify barriers to reducing fuel poverty and propose solutions and comment on Government’s findings on the nature and extent of fuel poverty in Northern Ireland.

Inter-Departmental Group on Fuel Poverty

5.22 An inter-departmental group, chaired by the Minister with responsibility for Social Development and comprising senior officials from all the main Departments that have a key role in addressing poverty and income, the energy market, energy efficiency and health has also been established. This group will concentrate on progress as regards the targets and milestones which are relevant to Government Departments, and will also focus on developing programmes that have linkages with organisations outside central Government.

Current Measures

5.23 As Regional Housing Authority for Northern Ireland, the Northern Ireland Housing Executive (NIHE) is now in the fifth year of its revised heating policy. The policy is that within the natural gas network area, all heating installations or replacements in its stock will be fully controlled, high efficiency gas

\textsuperscript{24} \url{www.dsdni.gov.uk/publications/documents/FUEL_POVERTY.pdf}
systems. Outside the gas area, these will be oil-fired systems. In each of the last four years, approximately 9,000 heating systems a year have been replaced or improved. Most Housing Executive properties are insulated to modern standards and, where necessary, insulation levels are upgraded in ongoing maintenance programmes.

5.24 The Warm Homes Scheme, introduced in April 2001 to replace the Domestic Energy Efficiency Scheme, has now provided insulation and heating measures to approximately 22,000 homes in the private sector. DSD funding for the current year stands at £11.8 million, with £1.5 million a year coming from the Northern Ireland Energy Efficiency Levy.

5.25 In the past year NIHE invested in excess of £35 million, sourced from DSD, in its own stock on energy efficiency improvements. It also invested substantially in private sector grants (some of which included energy efficiency measures) and worked with a range of other organizations such as Bryson House, NIE and the Northern Health Board, to alleviate fuel poverty through partnership projects. DSD will continue to provide this funding, as well as reviewing how effectively resources are being targeted overall.
Chapter 6
The way forward

Warm Front

6.1 Fuel Poverty in England: The Government’s Plan for Action\textsuperscript{25} was published on 30 November 2004. In the Plan we announced further improvements to the Scheme for the new phase of Warm Front. In summary this:

- Provides central heating for all eligible households
- Increases the level of grant available
- Targets action on areas with a high proportion of fuel poor households
- Where possible, improves the energy efficiency of properties to a level where there is a minimal risk of fuel poverty

6.2 We are also

- Continuing to offer Benefit Entitlement Checks to householders not eligible when they apply to Warm Front and extending this to those whose dwelling we cannot increase to a set energy efficiency standard
- Extending the range of efficient central heating offered to include oil (once other low carbon technologies have been considered) to provide more assistance to those off the gas network
- Encouraging greater interaction between Warm Front and other energy efficiency schemes such as the Energy Efficiency Commitment to bring the most benefit to vulnerable households

6.3 Eaga Partnership has been appointed as Scheme Manager for Warm Front across England with preferred bidders for the supply of heating materials - Wolseley for gas and oil and Graham Group for electric – also having been announced, subject to contract.

6.4 As part of the new phase of Warm Front, we will be able to monitor the impact of the scheme more closely, providing information as to the energy efficiency of households before and after Warm Front improvements by comparing appropriate SAP ratings. This will give us a more detailed analysis of the impact of measures installed.

\textsuperscript{25} www.defra.gov.uk/environment/energy/fuelpov/pdf/fuelpov_actionplan.pdf
Health Impact Evaluation of Warm Front

6.5 This review was set up to assess the impact of the Warm Front scheme on householders’ quality of life, mental and physical health and the risk of cold related death, and is now nearing completion. The study commenced in November 2001, with fieldwork being undertaken in the winters of 2001 and 2002. Analysis of the data will become available through professional journals during the course of 2005/06. A summary of the project can be found on the Energy Saving Trust website26.

Energy Efficiency Commitment

6.6 The Energy Efficiency Commitment for 2005-08 started on 1 April 2005, at broadly double the level of activity of the EEC 2002-05. In the Energy Efficiency Action Plan, published in April 2004, the Government stated its intention to extend EEC to 2011, with a review in 2007 to inform the setting of the target for 2008-11. Under the EEC for 2005-08 suppliers are required to focus at least 50 per cent of energy savings on the priority group of low income consumers.

Decent Homes

6.7 To gain a greater understanding of how social landlords are implementing Decent Homes, the Office of the Deputy Prime Minister (ODPM) is carrying out research which will help to determine to what extent social landlords go over and above the Decent Homes Standard when carrying out work on their properties. Publication of these findings is expected later this year and this will then allow further work to assess the likely impact of the Decent Homes programme on tackling fuel poverty and reducing carbon emissions.

Housing Health and Safety Rating System

6.8 The Housing Act 2004 introduced the Housing Health and Safety Rating System (HHSRS), which will replace the old housing fitness standard in England and Wales with an evidence-based risk assessment process. Local housing authorities will be able to carry out an inspection to identify and assess the hazards in a property which may affect the health of the occupants including hazards from cold, damp and mould growth. They will then be under a duty to take appropriate action in respect of the most serious (category 1) hazards and they will have discretionary powers in relation to less serious (category 2) hazards.

6.9 Basic estimates produced by ODPM suggested that for the entire housing stock there might be 500,000 dwellings not fully addressed by the fitness standard with individual cold, damp and mould hazards arising from poor energy efficiency. Actual figures may be higher or lower than this estimate but will become apparent over time as inspections take place. The risk based system will allow local housing authorities to prioritise work based on those properties in the worst condition, and we expect interventions on this basis to produce health gains for tenants and residents.

6.10 The 2004 Act provides for statutory guidance to local authorities on the use of their HHSRS powers. In this guidance, which will be introduced, subject to Parliamentary approval, later in 2005, ODPM will recommend that authorities are informed (1) when a landlord or owner refuses a Warm Front grant or declines to reply to enquiries from a Warm Front Scheme Managers and (2) where the landlord has refused free measures for Priority Group customers under the Energy Efficiency Commitment. This information can then be taken into account by authorities in considering whether the property should be inspected in order to establish whether action is needed to protect the tenant from a cold, damp or mould hazard affecting the property.


6.11 The Government is required to phase in implementation of the EU Directive on the Energy Performance of Buildings from January 2006. The Directive will require the certification of all residential dwellings at the point of sale and rental. Certification will also apply in the commercial sector and in addition, there will be minimum requirements on the energy performance of new buildings, and of large buildings undergoing major renovation within the European Community. The Government is currently considering arrangements for phasing in the Directive.

6.12 Energy Performance Certificates will include a variety of information on the energy efficiency of the property and on the fuel costs for heating the building. It is hoped that the certificates will help inform the choices of prospective tenants or buyers, and encourage owners or landlords to carry out energy efficiency work on their properties. For marketed sales the energy performance certificates will form part of the Home Information Pack that sellers will be required to provide to potential buyers under the Housing Act 2004.
New Build Housing

6.13 The Energy White Paper, published in February 2003, signalled the aim of bringing the next major revision of the Building Regulations into effect in 2005 and raising standards over the decade to 2013. The Government is working on the next major revision of the energy efficiency provisions in Part L of the Building Regulations, which it aims to bring into effect by 31 December 2005.

6.14 These amendments will apply whenever building work is carried out to individual properties. The Building Regulations set minimum standards which must be met by all new developments. However, there is nothing to stop builders or providers of social housing working to even higher standards. To this end, there is a voluntary scheme (Eco Homes) that gives recognition to higher standards. In addition, a Code for Sustainable Building is being developed with a trial in the Thames Gateway: this will promote standards higher than those in the Building Regulations.

Energy Prices

6.15 As indicated in Chapter 2, energy prices began to rise in 2003. Even though prices remain at historically low levels in real terms, prices in the fourth quarter of 2004 compared to the same period in 2003 were around 9 per cent higher for gas and 7 per cent higher for electricity in real terms. The main reason behind these price rises is the increase in the wholesale price of fossil fuels, and both domestic and industrial consumers are likely to be adversely affected by these increases.

6.16 The Government produced two key documents27 on energy prices to accompany the publication of Fuel Poverty in England: The Government’s Plan For Action, and these enable an assessment of the potential impact of price rises on the fuel poverty figures. Subsequent analysis of the overall effects of changes in fuel prices and incomes, excluding consideration of energy efficiency improvements, suggests that the total number of vulnerable households in fuel poverty is likely to rise, perhaps by up to 400,000 households in England between 2003 and 2006 (200,000 between 2002 and 2006) with a corresponding proportional increase within each of the Devolved Administrations. Within this, it is estimated that price rises between 2003 and 2006 will increase fuel poverty by around 600,000, with income improvements offsetting this by around 200,000. These estimates take account of new energy price and income assumptions following those quoted for 2002–05 in the documents referred to above.

6.17 The potential impact of these price increases on progress towards meeting the targets set out in the UK Fuel Poverty Strategy means that efforts will have to be focused on finding the most sustainable or “future proof” ways of tackling fuel poverty. It is not Government policy to intervene in the market itself or to act to influence prices. There is thus a continuing need for action to improve both energy efficiency and incomes for those who are most susceptible to fuel poverty and its impacts. Close partnership with the energy industry, and initiatives to educate and reach the most vulnerable consumers will also come into sharper focus.

Home Energy Conservation Act Review (England)

6.18 Since 2000 we have asked energy conservation authorities to report on their policies, strategies and achievements in tackling fuel poverty as part of their statutory reporting requirement to complete annual returns under the Home Energy Conservation Act 1995. Fulfilling an Energy White Paper commitment, we will be carrying out a review of the guidance issued to energy conservation authorities.
## Glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tr>
<td>Defra</td>
<td>Department for Environment, Food and Rural Affairs</td>
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<td>DDU</td>
<td>Design and Demonstration Unit</td>
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<td>DSD</td>
<td>Department for Social Development (Northern Ireland)</td>
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<td>DTI</td>
<td>Department of Trade &amp; Industry</td>
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<td>DWP</td>
<td>Department for Work &amp; Pensions</td>
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<td>EEC</td>
<td>Energy Efficiency Commitment</td>
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<td>EHCS</td>
<td>English House Condition Survey</td>
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<td>ERA</td>
<td>Energy Retail Association</td>
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<td>EST</td>
<td>Energy Saving Trust</td>
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<td>FPAG</td>
<td>Fuel Poverty Advisory Group for England</td>
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<td>HCS</td>
<td>House Condition Survey (Northern Ireland)</td>
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<td>HEES</td>
<td>Home Energy Efficiency Scheme (Wales)</td>
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<td>HHSRS</td>
<td>Housing Health &amp; Safety Rating System</td>
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<td>HMO</td>
<td>Houses in multiple occupation</td>
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<td>ISMI</td>
<td>Income Support for Mortgage Interest</td>
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<td>LA</td>
<td>Local Authority</td>
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<td>LASP</td>
<td>Local Authority Support Programme</td>
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<td>NEA</td>
<td>National Energy Action</td>
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<td>NHER</td>
<td>National Home Energy Rating</td>
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<td>NIFPAG</td>
<td>Northern Ireland Fuel Poverty Advisory Group</td>
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<td>ODPM</td>
<td>Office of the Deputy Prime Minister</td>
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<td>Ofgem</td>
<td>Gas &amp; Electricity Markets Authority</td>
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<td>PSR</td>
<td>Priority Services Register</td>
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<td>SAP</td>
<td>Standard Assessment Procedure</td>
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<td>WFP</td>
<td>Winter Fuel Payment</td>
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