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**EXPLORING SOCIAL TARIFFS FOR ENERGY**

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**Summary**

A social tariff that reduces the cost of fuel for low-income households could, in principle, more than halve the fuel poverty rate. This achieves much more than the existing cost-of-living payments. It would cost more than the existing cost-of-living mitigations being paid to social security recipients, but it would be much more cost-effective.

The big question that remains to be answered is how to operationalise it? How can the energy companies and the government know which households have low incomes?

**Background**

OFGEM and BEIS are currently reviewing the prospects for introducing a social tariff to reduce fuel poverty among vulnerable energy consumers to be introduced from April 2024. This paper is a contribution to their review.

A social tariff as defined by the Chief Executive of OFGEM “is a tariff that is set at a different rate for vulnerable customers and protects against the impact of extremely high prices. If it can be made to work, this could tackle the root cause of this issue and the distress that many customers are in this Winter.”[[1]](#footnote-1)

After April 2023, when the £400 rebate to all households runs out, Table 1 shows that the mean weekly household expenditure on fuel will rise from £32.67 per week to £48.05 per week for those not eligible for a cost of living payment, and £42.81 for those who are eligible.

**Table 1: Mean and median weekly household expenditure on fuel over time.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Actual 20/21 | Oct 2022 (with rebate) | April 2023 (before cost of living payments) | April 2023 (after cost of living payments) |
| Energy price cap  |  | £2500 | £2500 | £2500 |
| Mean £ | 23.50 | 32.67 | 48.05 | 42.81 |
| Median £ | 20.77 | 27.09 | 42.47 | 37.75 |

We have shown in an [earlier paper](https://www.york.ac.uk/policy-engine/cost-of-living/news-and-blogs/2023/fuel-poor/) that if there had been no mitigations for social security recipient households, with the Energy Price Guarantee (EPG) remaining at the level of £2500 for a typical household’s consumption, 20.0% of households would be fuel poor (spending more than 20% of net disposable household income after housing costs) from April 2023. Table 2 shows that the mitigations (£300 for pensioners, £150 for people with disability benefits and £900 for people receiving means-tested benefits) will reduce fuel poverty by 5.2 percentage points or 26%. 68% of all fuel poor households will receive these cost-of-living payments but that leaves 32% (or 1.77 million households) not receiving the payments.[[2]](#footnote-2)

**Table 2: Fuel stress and fuel poverty rates before and after mitigation after April 2023.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Before cost-of-living mitigations | After cost-of- living mitigations | Effect of mitigations |
| **Fuel stress**: spending more than 10% of net income on fuel | 54.6% | 45.6% | - 9% points |
| **Fuel poverty**: spending more than 20% of net income on fuel | 20.0% | 14.8% | -5.2% points |

**Social tariffs**

Social tariffs have been advocated by NGOs with interest in fuel poverty as a way of more effectively tackling fuel poverty.

Since August 2022 we have been producing papers on household fuel poverty based on the secondary analysis of the ONS Living Costs and Food Survey.[[3]](#footnote-3) Among these was a paper on social tariffs which compared the impact of a simple progressive social tariff (lower tariffs for smaller consumers paid for either by higher tariffs for larger consumers or by the taxpayer) with policies providing direct support by increasing the incomes of social security recipients. Broadly we concluded that enhancing social security incomes was a better strategy, though far from perfect.[[4]](#footnote-4)

To summarise: the problems are (1) not all the fuel poor are small consumers; (2) not all social security recipients are in fuel poverty; (3) not all households in fuel poverty are social security recipients; and (4) neither the government nor fuel providers know who the ‘vulnerable customers’ are.

Figure 1 illustrates the problem. It shows the relationship between fuel bills and the net incomes of households who are in fuel poverty (spending more than 20% of net income on fuel). Net income only explains 36% of the variation in household fuel expenditure.

**Figure 1: Scatterplot of household fuel expenditure by household net income. Households in fuel poverty.**



Figures 2 and 3 show the relationship between fuel poverty and income decile. We use two definitions– the traditional threshold of spending more than 10% of net income on fuel (fuel stress) and a higher threshold of spending more than 20% of net income on fuel (fuel poverty).

Figure 2 shows that if we seek to mitigate 50% of fuel stress it would be necessary to extend mitigation to 70% of households. Figure 3 shows that we could mitigate 50% of fuel poverty by subsidising the bottom 20% of households.

**Figure 2: Fuel stress by income decile**

**Figure 3: Fuel poverty by income decile**

In this paper we update and extend our analysis of social tariff options.

**Options**

No one has yet specified what a social tariff for the UK might look like. There appear to us to be three main options:

1. £x off all bills (say equivalent to abolishing the standing charges/prepayment premiums).

2. £x off the bills of low consumers (where to draw the line?). These are the options we tried in our earlier analysis.4

3. Reducing bills for lower income households by a percentage which declines as income rises. We have not tried this before on the grounds mentioned above – that we did not think energy suppliers or the indeed the government knew enough about household incomes. But it has been suggested that they may be able to – government already informs suppliers whether households are eligible for the Warm Homes Discount Scheme, although that is only available to households on means tested benefits.

Having consulted National Energy Action (NEA) we decided to review the impact of six variations which reduced the fuel bills of households in the lower deciles of the distribution of net household income by varying percentages. Table 3 compares the impact on fuel from poverty rates of each of these proposed options. We found that option 3 had the biggest impact reducing the fuel poverty rate from 20% to 9.2%. The impact of the social tariff was considerably more than the social security mitigations.

So in the rest of the paper we focus on social tariff 3.

**Table 3: The impact of a variety of social tariff models on fuel poverty rate**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|   | **EPG £2500** **Before CoL mitigation** | **EPG £2500** **After CoL mitigation** |  |  | **Social tariff models** |  |  |
| Decile | **Fuel poverty rate** | **Fuel poverty rate** | proposal 1 | Proposal 2 | Proposal 3 | Proposal 4 | proposal 5 | proposal 6 |
| 1 | 83% | 64% | reduce 50% | reduce 50% | Reduce 60% | reduce 50%  | reduce 50%  | reduce 50%  |
| 2 | 48% | 31% | reduce 30% | reduce 30% | Reduce 40% | reduce 40% | reduce 40% | reduce 50%  |
| 3 | 27% | 21% | reduce 20% | reduce 20% | Reduce 30% | reduce 30% | reduce 30% | reduce 50%  |
| 4 | 18% | 12% |   | reduce 10% | Reduce 20% |   | reduce 20% |   |
| 5 | 10% | 6% |   |   |  |   | reduce 10% |   |
| 6 | 7% | 6% |   |   |  |  |  |  |
| 7 | 4% | 3% |   |   |  |  |  |  |
| 8 | 3% | 3% |   |   |  |  |  |  |
| 9 | 3% | 3% |   |   |  |  |  |  |
| 10 | 1% | 1% |   |   |  |  |  |  |
| Fuel poverty rate  | 20% | 15% | **12.6%** | **12%** | **9.2%** | **11.3%** | **9.9%** | **10.2%** |
| N | 5,560,000 | 4,100,000 | **3,496,000** | **3,326,000** | **2,543,000** | **3,132,000** | **2,743,000** | **2,828,000** |

First in Table 4 we show that if the cost-of-living social security mitigations were included with the social tariff it would only reduce overall fuel poverty by an extra two percentage points which indicates that the social tariff is pretty well targeted on the fuel poor. However the cost-of-living mitigation as expected gives bigger extra reductions in fuel poverty for the lowest decile groups. This is an argument for increasing the level of social security benefits levels generally.

**Table 4: Impact of social tariff 3 with and without social security mitigation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | EPG £2500Before CoL mitigationFuel poverty rate | EPG £2500After CoL mitigationFuel poverty rate | **Social Tariff****Proposal 3** [EPG £2500, **before** CoL mitigation]Fuel poverty rate | **Social Tariff** **Proposal 3**[EPG £2500, **after** CoL mitigation]Fuel poverty rate |
| Decile  |  |  |  |  |
| 1 | 83% | 64% | 34% | 26% |
| 2 | 48% | 31% | 15% | 10% |
| 3 | 27% | 21% | 9% | 7% |
| 4 | 18% | 12% | 7% | 6% |
| 5 | 10% | 6% | 10% | 6% |
| 6 | 7% | 6% | 7% | 6% |
| 7 | 4% | 3% | 4% | 3% |
| 8 | 3% | 3% | 3% | 3% |
| 9 | 3% | 3% | 3% | 3% |
| 10 | 1% | 1% | 1% | 1% |
| **All**  | **20%** | **15%** | **9%** | **7%** |
| **N** | 5,560,000 | 4,100,000 | **2,543,000** | **1,900,000** |

How much would a social tariff cost the taxpayer (assuming it is funded from general revenue) compared with the existing cost-of-living payments?

In table 5 we show the costs of the cost-of-living payments total about £136 million per week. Most of that expenditure is focussed on lower income households but because richer pensioners receive cost-of-living payments expenditure also benefits households in the top deciles of net income.

**Table 5: Estimates of the costs of cost-of-living payments by decile of net household income.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Decile  | Median weekly fuel cost with EPG£2500 | Median CoL payments weekly sum  | Eligible number of household (thousand) | Sub-total  |
| 1 | 38 | 17 | 1,999 | 33,983,000 |
| 2 | 39 | 17 | 2,067 | 35,139,000 |
| 3 | 40 | 9 | 1,775 | 15,975,000 |
| 4 | 40 | 9 | 1,643 | 14,787,000 |
| 5 | 43 | 6 | 1,487 | 8,922,000 |
| 6 | 43 | 6 | 1,143 | 6,858,000 |
| 7 | 43 | 6 | 1,025 | 6,150,000 |
| 8 | 44 | 6 | 918 | 5,508,000 |
| 9 | 46 | 6 | 715 | 4,290,000 |
| 10 | 50 | 6 | 713 | 4,278,000 |
|  |  |  |  |  |
| Estimated total cost of CoL payments | 135,890,000 |

In Table 6 we present an estimate of costs to the taxpayer of social tariff 3. The total is £160 million per week more than the cost-of-living payment but all that support is concentrated on households at the lower end of the income distribution.

**Table 6: Estimates of the costs of social tariff option 3.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Decile  | Median weekly fuel cost with EPG£2500 | Social tariff 3 | Social Tariff 3 estimated median weekly cost per household to the taxpayers  | Number of household (thousand) | Sub-total |
| 1 | £38 | Reduce 60% | £22.8 | 2,702 | 61,605,600 |
| 2 | £39 | Reduce 40% | £15.6 | 2,777 | 43,321,200 |
| 3 | £40 | Reduce 30% | £12 | 2,758 | 33,096,000 |
| 4 | £40 | Reduce 20% | £8 | 2,792 | 22,336,000 |
|  |  |  |  |  |  |
| Estimated total cost of social tariff 3 | 160,358,800 |

**Cost-effectiveness of CoL payment vs Social tariff 3**

Cost-effectiveness can be calculated by dividing the cost of mitigation by the number of fuel poor households lifted out of fuel poverty. Using this formula, Table 7 shows that the average cost of lifting an extra fuel poor household out from fuel poverty on the Cost-of-living payments scheme is approximately £93 per week per household, this is compared to £53 per week per household on the Social tariff 3 model. [[5]](#footnote-5)

**Table 7: Estimates of the cost effectiveness of reducing child poverty of social tariff 3 and the cost-of-living payment**

|  |  |  |  |
| --- | --- | --- | --- |
|   | **EPG £2500 and after COL payments** | **EPG £2500 and Social tariff 3 only**  | **EPG£2500 and after COL mitigation and Social tariff 3**  |
| **Cost of mitigation**  | 135,890,000 | 160,358,800 | 296,248,800 |
| **Number of households lifted out of fuel poverty**  | 1,460,000 | 3,017,000 | 3,660,000 |
| **Cost-effectiveness ratio: cost per household lifted out of fuel poverty** | 93 | 53 | 81 |

**Conclusion**

In principle, social tariff 3 would help to bring the fuel poverty rate down from 20% to 9%, reducing the scale of fuel poverty by 54%, at an additional cost of £24 million per week to taxpayers. This compares to the cost-of-living payments which cost £136 million a week but can only bring the fuel poverty rate down to 15% (or reduce the scale of fuel poverty by 26%). Our analysis suggests that the proposed social tariffs not only can reach more fuel poor households, but they also appear to be more cost-effective than cost-of-living payments. Operationalising such a system, however, requires a reliable way for government to identify low-income households, which is not straightforward.

1. <https://www.ofgem.gov.uk/news-and-views/blog/tackling-inappropriate-energy-supplier-prepayment-meter-practices> [↑](#footnote-ref-1)
2. <https://cpag.org.uk/policy-and-campaigns/briefing/who-are-fuel-poor-post-budget-update> [↑](#footnote-ref-2)
3. <https://askcpag.org.uk/content/208471/rising-fuel-poverty>

 https://cpag.org.uk/news-blogs/news-listings/fuel-poverty-estimates-april-2023-following-autumn-statement-including [↑](#footnote-ref-3)
4. <https://www.york.ac.uk/business-society/research/spsw/cost-living-crisis-fuel-poverty/#d.en.924667> [↑](#footnote-ref-4)
5. We acknowledge that the estimate performed here is very crude, as we have not taken into account the relevant administrative cost for each approach. [↑](#footnote-ref-5)