

ORCA - Online Research @ Cardiff

This is an Open Access document downloaded from ORCA, Cardiff University's institutional repository:https://orca.cardiff.ac.uk/id/eprint/72822/

This is the author's version of a work that was submitted to / accepted for publication.

Citation for final published version:

Spence, Alexa, Demski, Christina, Butler, Catherine, Parkhill, Karen and Pidgeon, Nick 2015. Public perceptions of demand-side management and a smarter energy future. Nature Climate Change 5, pp. 550-554. 10.1038/nclimate2610

Publishers page: http://dx.doi.org/10.1038/nclimate2610

Please note:

Changes made as a result of publishing processes such as copy-editing, formatting and page numbers may not be reflected in this version. For the definitive version of this publication, please refer to the published source. You are advised to consult the publisher's version if you wish to cite this paper.

This version is being made available in accordance with publisher policies. See http://orca.cf.ac.uk/policies.html for usage policies. Copyright and moral rights for publications made available in ORCA are retained by the copyright holders.



Public perceptions of demand side management and a smarter energy future

Alexa Spence^{1*}, Christina Demski², Catherine Butler³, Karen Parkhill⁴ and Nick

Pidgeon²

Postprint: Spence, A., Demski, C., Butler, C., Parkhill, K. & Pidgeon, N., (2015). Publc perceptions of demand-side management and a smarter energy future. Nature Climate Change, 5, 550-554. doi:10.1038/nclimate2610

¹ *Horizon Digital Economy Research/School of Psychology, University of Nottingham,

Nottingham NG7 2TU, UK; email: <u>alexa.spence@nottingham.ac.uk</u>; phone: +44 151 95

15317.

² Understanding Risk Research Group, Tyndall Centre and Climate Change Consortium of

Wales, School of Psychology, Cardiff University, Cardiff CF10 3AT, UK.

³ Geography Department, The University of Exeter, Amory Building, Rennes Drive,

Exeter, EX4 4RJ, England, UK

⁴ School of Environment, Natural Resources and Geography, Bangor University, Bangor, Gwynedd, LL57 2UW, Wales, UK.

Demand side management (DSM) is a key aspect of many future energy system scenarios^{1,2}. DSM refers to a range of technologies and interventions designed to create greater efficiency and flexibility on the demand side of the energy system³. Examples include the provision of more information to users to support efficient behaviour and new 'smart' technologies that can be automatically controlled. Key stated outcomes of implementing DSM are benefits for consumers, such as cost savings^{3,4} and greater control over energy use. Here, we use results from an online survey to examine public perceptions and acceptability of a range of current DSM possibilities in a representative sample of the British population (N = 2441). We show that, whilst cost is likely to be a significant reason for many people to uptake DSM measures, those concerned about energy costs are actually less likely to accept DSM. Notably, individuals concerned about climate change are more likely to be accepting. A significant proportion of people, particularly those concerned about affordability, indicated unwillingness or concerns about sharing energy data, a necessity for many forms of DSM. We conclude substantial public engagement and further policy development is required for widespread DSM implementation.

According to industry and government analyses, DSM has the potential to increase energy efficiency, and improve network flexibility^{3,4,5}. It could provide cost and operating benefits to energy companies, particularly in terms of automated meter readings and reduced customer inquiries, as well as benefits to society, for example through the reduction of carbon emissions^{3,5,6}. Currently, DSM is primarily discussed in relation to electricity (the focus here) and a key driver for deployment is the facilitation of integration of renewables onto electricity grids as part of efforts to reduce carbon emissions whilst also maintaining the reliability of supply. Increased proportions of

renewables would increase reliance on electricity as opposed to gas, affect the intermittency of supply, and generate greater need for flexibility on the demand-side of the energy system⁶. Given high levels of concern about climate change in the UK (and elsewhere)^{7,8}, it is perhaps surprising that there is not more of a focus on the environmental rationale for DSM^{4,9}. Consideration within the academic literature given to environmental framings indicate that whilst these are less popular than economic frames, they can actually be more impactful^{10,11,12}. Consumer benefits of DSM that are primarily highlighted center around the empowerment that increased control of electricity and information will provide, and particularly the potential for cost savings^{4,6}; this focus is perhaps partly due to the technological focus and prominent role of industry within debates. At present, it is unclear whether characteristics highlighted as benefits to consumers are perceived as such, and the implications for acceptance of DSM operations conjectured³.

A key technological intervention central for many DSM scenarios is the smart meter; these are energy meters (most commonly electricity) that in addition to measuring energy use also transmit information, thus facilitating a range of other technologies and systems^{3,9}. Rollouts of electricity smart meters have progressed in many places around the world with mixed responses, including opposition due to concerns over inaccuracies in data (e.g. Texas, US) and privacy (e.g. The Netherlands)^{13,14}. In the UK, rollouts are just starting and recent research indicates that most people are undecided in their support of smart meter installation¹⁵.

Beyond smart meters, research on public perceptions of DSM is limited, most being small-scale (given much of the technology is not currently widely available) and prone to recruitment bias given that those who take part in such trials are often particularly

interested in technologies and/or the field of energy¹⁶. Evidence available indicates acceptance of DSM varies greatly depending on device and operation. Smart operation of white goods (e.g. a delayed start to dishwasher use) is generally accepted and acceptance is higher if current living standards are perceived to increase¹¹ but is significantly lower for operation of in-home technologies like fridge-freezers and heating where there are concerns around comfort and health standards^{11, 17}. Privacy surrounding energy data has been much discussed within policy and academic discourse^{18,19,20}, however research is limited and mixed on whether public(s) are similarly concerned^{11,17}. There remains an urgent need to build an understanding of current public perceptions of DSM in order to inform the design and creation of DSM at a technical level so that such technologies are developed in the most useful and publicly desirable manner²¹.

Findings presented here arise from a survey of public perceptions of transformations to the UK energy system⁷. This online, UK representative, survey included questions examining perceptions relating to household energy use, acceptability of a range of DSM scenarios, and concerns about wider energy policy issues; see Method section for further details and Table 1 for specific question wordings and scale reliabilities.

Across our sample of UK residents (N = 2441), most participants (58%) indicated they were prepared to reduce current levels of personal energy use and were willing to spend more time thinking about electricity use (79%). There was a high level of interest in the electricity information that smart meters could make available ranging from 42% of participants who expressed interest in levels of electricity use by those in similar homes to 71% who indicated interest in which appliance uses most electricity. The majority of participants were willing to share this kind of data (ranging from 60% of

participants willing to share with a government organisation to 73% with an energy regulator). However around a fifth of all participants were not willing to share electricity data with any groups specified.

Participants were asked how acceptable they considered five scenarios, designed to cover the broad range of DSM possibilities depicted within current energy policy visions^{3, 22}. Levels of acceptance varied across scenarios with the type of activity described, see Figure 1, however these variations were similar across individuals and formed a coherent scale (α = 0.75), indicating commonality in the underlying drivers of acceptance.

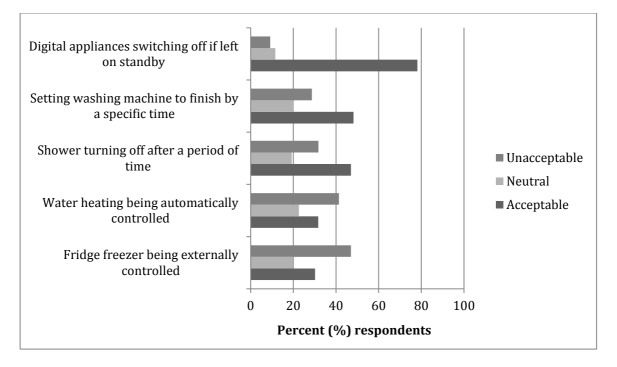
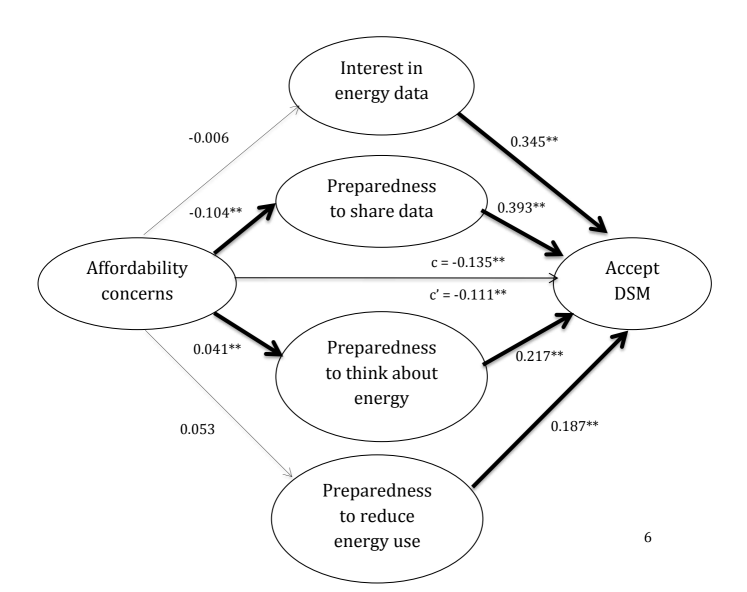


Figure 1 – Acceptability of DSM scenarios

In order to understand how acceptance of DSM relates to perceptions of household energy use, and wider energy policy issues, we modelled a stepwise linear regression; see Table 2 for correlations and regression models. Results showed that participants'

level of interest in household electricity information, along with their preparedness to reduce energy use, to think about electricity use, and to share that information positively predicts acceptance of DSM. Broader concerns about energy security were unrelated to acceptance of DSM, however concerns about climate change were positively related to acceptance. Perhaps most interestingly, a negative relationship between concerns about affordability of energy and acceptance of DSM is evident when basic perceptions about household energy management are included in the regression and thus controlled for (whilst direct correlations were non-significant); this indicates that perceptions about household energy use may reduce the otherwise negative relationship between affordability and acceptance of DSM.

Figure 2

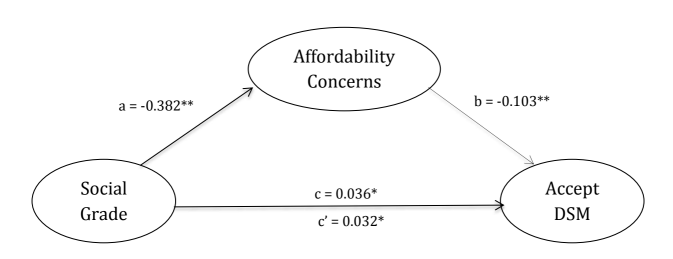


To consider the relationship between affordability concerns, perceptions about household energy management, and acceptance of DSM further we constructed a mediation model using ordinary least squares path analysis²³, see Figure 2. Concerns about affordability were related to a greater preparedness to spend time thinking about energy (0.041, p < 0.05), a lower preparedness to share energy data (-0.104, p < 0.001), and were unrelated to preparedness to reduce energy use (0.053, p = ns) and to interest in energy data (-0.006, p = ns). When the indirect effects of perceptions of household energy management were included in the model (direct effect = -0.111, p < 0.001; total effect = -0.135, p = 0.001) the negative relationship between affordability concerns and acceptance of DSM increased.

Given the key framing of DSM in terms of cost saving, the finding that affordability concerns were negatively related to acceptance of DSM was unexpected and thus we examined additional variables in our data that related to affordability concerns. We found that those who explicitly prioritised keeping energy prices affordable over energy security or climate change considerations were less accepting of the DSM possibilities outlined (N = 592, M = 2.94, SD = 0.97) than those who did not (N = 1837; M = 3.38, SD = 0.97; t (2427) = 9.60, p < 0.001). Acceptance of DSM was also significantly lower for people who owned a prepayment electricity meter (N = 265; M = 3.10, SD = 1.02) than those who did not (N = 2164; and M = 3.29, SD = 0.98; t (2427) = 3.00, p < 0.01). Prepayment meters require payment in advance of electricity use and are more likely to

be owned by those in fuel poverty²⁴. Furthermore less affluent social grades were associated with a lower acceptance of DSM and a further mediation model demonstrated that the indirect effect of greater affordability concerns amongst such social grades decreased further this already lower acceptance (direct effect = 0.032, p < 0.01; total effect = 0.036, p < 0.01), see Figure 3.





DSM has been positioned as providing cost savings for consumers^{4, 5}, so the finding that affordability concerns and other cost concern proxies are actually related to a lower acceptance of DSM is important. Notably we highlight that our findings do not indicate that financial motivations to uptake DSM technologies are not important – previous research has demonstrated that many people are likely to be motivated by cost savings^{10,11}. Our data indicates that specifically those concerned about affordability (including those in lower social grades and those using prepayment meters) are less likely to uptake DSM technologies. Given that previous research indicates that people

with prepayment meters may particularly benefit from engaging with energy displays²⁵ (and potentially other forms of DSM), it is particularly significant that this group are less likely to do so. Notably, respondents with affordability concerns were more prepared to think about energy and reduce their use but were less willing to share energy data. This fits with the idea that those with less power in society may perceive themselves as more vulnerable to exploitation²⁶.

Amongst individuals with affordability concerns it may, at least in part, be that potential financial benefits of DSM technologies are not apparent, or believed. Findings in the U.S. indicate scepticism over whether future smart technologies will reduce costs²⁷, concerns over payback periods, and hidden costs in energy technology investments¹¹. Indeed, we note that individuals in less affluent social grades and/or those who have energy affordability concerns are less likely to be able to invest in smart technologies due to lack of capital as well as lower levels of home ownership in this group²⁸.

Our results imply that those with affordability concerns might be more accepting of DSM possibilities that retain user control and autonomy. Future research should further explore individual differences alongside perceptions of other key dimensions of DSM, e.g. autonomy with regard to DSM technology operation, and whether behaviour changes are volunteered or enforced. Further advances in energy technologies and services may facilitate new systems of storing and manipulating energy data and it is important to consider issues of data sharing and trust as these are developed. Notably, across our sample, concerns about climate change were positively related to acceptance of DSM, in line with previous research^{10,11,12}, indicating that environmental reasons for deploying DSM should be considered when engaging members of the public.

The British public express a willingness to reduce their energy use and interest in spending time doing this, which has positive implications for DSM development. However our data also indicate that consumer perceptions of DSM benefits do not necessarily align with those highlighted in current policy and industry discourse. Successful DSM development should create new policy structures and incentives to reduce individual investment and risks associated with engaging with DSM. Steps taken should be consistent with broader energy policies (to engender trust), accompanied by clear communications, and should highlight a broader range of potential consumer and societal benefits while also combating concerns (e.g. regarding financial risk, privacy etc.). In particular, whilst financial frames are more popular than environmental frames, these do not appear useful for everyone, particularly those concerned about costs, and it is notable that environmental frames, whilst less popular, are useful. We highlight that data here is specific to the UK public and that differing perceptions and priorities may be noted in other cultural and economic contexts (e.g. where questions of energy reliability are more salient). However, a drive towards renewables and DSM is evident in many countries indicating that these findings should be noted elsewhere and explored within local contexts.

Methods

The authors developed the survey instrument in conjunction with the social research company, Ipsos MORI. A full report of the survey data is available⁷. Ipsos MORI collected data using an online questionnaire between 2 and 12 August 2012. A nationally representative sample of Great Britain (that is England, Scotland and Wales) aged 18 years and older was recruited using quota sampling (N = 2441). Quotas for sampling were set according to socio-demographic variables including gender, geographic region, age, and employment status using data from the Labour Force Survey 2006 (the most

recent data available which provides all of these variables). Participants were recruited topic blind (so that they were not aware that the survey focused on energy issues to help minimise response bias), using an email invitation directed at panellists within the Ipsos MORI Access Panel. The email contained information about the length of survey and incentive points awarded for participation. The survey took a median length of 48 minutes for respondents to complete.

The Ipsos Mori Access Panel consists of a pre-recruited group of individuals or households who have agreed to take part in online market and social research surveys. Panellists are rewarded with points for every survey they complete and these can be redeemed for a variety of vouchers. Quotas were monitored on a daily basis and reminder emails were sent to panellists who had not completed the survey. The dropout rate (22%) was in line with other surveys of this kind and evenly distributed across all sections of the survey. Data obtained were broadly representative of characteristics sampled and then weighted to be representative of these same characteristics for further analysis. Data was also collected on educational attainment and social grade. Social grade is a variable calculated based on occupation of the main earner in the household (previous occupation for those retired or unemployed) and classified according to ISCO (International Standard Classification of Occupations). Note that on average the sample had a slightly higher educational attainment than national data obtained from the 2011 UK census. We acknowledge that whilst participants were incentivised to participate, it is possible that those who continued to complete the whole survey may have a particular interest in energy issues and this is a possible bias in our sample; this is a common problem with national surveys focused on a particular topic.

Questions were carefully designed with input from a wider team of multidisciplinary academics, an expert advisory panel, and careful consultation of the existing literature using informed choice design principles²⁹. Given evidence that awareness of smart meters and DSM is low in the UK¹⁵, we provided participants with a short description of smart meters prior to asking questions regarding perceptions of electricity data. This stated that:

'As well as using less energy, we could become more flexible about when and how we use energy, for example in the home. Being more flexible in our energy use helps us reduce the likelihood of periods of extreme demand (when everyone uses a lot of energy at the same time this puts a strain on the overall electricity grid).

One way to be more flexible in our electricity use is through a new technology called smart meters. These new meters will be able to provide you with more detailed information about your energy use. Some of the information that will be available through a smart meter is listed on the next page.'

Additionally, preceding questions about DSM, participants were given some further information about the future of the energy system and why DSM might be needed. There were told that:

'In the future, society might have to manage energy usage in other ways in order to prevent 'peaks' in energy demand (for example when everyone makes a cup of tea in an advert break during a popular TV show).'

References

¹ DECC. *The UK Low Carbon Transition Plan: National strategy for climate and energy.* HM Gov.: London (2009).

² National Grid. UK Future Energy Scenarios: UK gas and electricity transmission. HM Gov.: London (2013).

³ DEFRA. The potential for behavioural and demand-side management measures to save electricity, gas and carbon in the domestic sector, and resulting supply-side implications -A report by Enviros Consulting Limited: November 2008. HM Gov.: London (2008).

⁴ Giordano, V. et al. Smart Grid projects in Europe: Lessons learned and current

developments. Luxembourg: EU (2013).

⁵ Makovich, L. J. The smart grid separating perception from reality. Issues Sci. Tech., 27,

61-70 (2011).

⁶ DECC. *GB-wide smart meter roll out for the domestic sector*. HM Gov.: UK (2010).

⁷ Demski, C., Spence, A., & Pidgeon, N. *Transforming the UK Energy System: Public Values, Attitudes and Acceptability – Summary findings of a survey conducted August 2012.*

UKERC: London (2013).

⁸ Eurobarometer. (2014). *Climate Change. Special Eurobarometer 409*. Luxembourg: European Commission.

⁹ DECC. Smart Metering Implementation Programme: Publication of the Industry's Draft Technical Specifications. HM Gov.: London (2011).

¹⁰ Hargreaves, T., Nye M., & Burgess, J. (2010). Making energy visible: A qualitative field study of how householders interact with feedback from smart energy monitors. Energ. Policy, 38, 6111-6119.

¹¹ Mert, W., Suscheck-Berger, J., & Tritthart, W. *Consumer acceptance of smart appliances: D 5.5 of WP 5 report from SMART-A project*. Retrieved 16 October from
 <u>http://www.smart-a.org/WP5 5 Consumer acceptance 18 12 08.pdf</u>

¹² Asensio O. I., Delmas, M. A. *Nonprice incentives and energy conservation*. Proc. Natl.
 Acad. Sci., 112, 6, 510-515 (2015).

¹³ Mah, D.N., Vleuten, J.M.V.D., Hills, P. & Tao, J. Consumer perceptions of smart grid development: Results of a Hong Kong survey and policy implications. *Energ. Policy*, 49, 204-216 (2012).

¹⁴ OSGF. *Modernizing Ontario's Electricity System: Next Steps, Second Report of the Ontario Smart Grid Forum,* (2011). Retrieved 16 October from

http://www.ieso.ca/imoweb/pubs/smart_grid/Smart_Grid_Forum-Report-

May 2011.pdf

¹⁵ DECC. *Quantitative research into public awareness, attitudes, and experience of smart meters: Wave 4 of 4.* HM Gov.: London (2014).

¹⁶ Goulden, M., Bedwell, B., Rennick-Egglestone, S., Rodden, T. & Spence, A. Smart grids, smart users? The role of the user in demand side management. *Energ. Res. Soc. Sci.* 2, 21-19 (2014).

¹⁷ Butler, C., Parkhill, K.A. & Pidgeon, N. *Deliberating energy transitions in the UK – Transforming the UK Energy System: Public Values, Attitudes and Acceptability*. UKERC: London (2013).

¹⁸ Cavoukian, A., Polonetsky, J., Wolf, C. SmartPrivacy for the Smart Grid: embedding privacy into the design of electricity conservation. *Identity in the Information Society*, 3, 275-294 (2010).

¹⁹ The Cyber Security Coordination Task Group. *Smart Grid cyber Security strategy and requirements – DRAFT NISTIR 7628.* Dept of Commerce: U.S.A. (2009).

²⁰ DECC. Smart Metering Implementation Programme: A call for evidence on data access and privacy. HM Gov: London (2011).

²¹ Verbong, G. P. J., Beemsterboer, S. & Sengers, F. Smart grids or smart users? Involving users in developing a low carbon electricity economy. *Energ. Policy*, 52, 117-125.
 ²² Ehrhardt-Martinez, K., Donnelly, K. A., & Laitner, J. A. *Advanced Metering Initiatives and Residential Feedback Programs: A Meta-Review for Household Electricity-Saving*

Opportunities. American Council for an Energy-Efficient Economy: Washington D.C., US (2010).

²³ Hayes, H. Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-based Approach. Europe: The Guildford Press (2013).

²⁴ Hills, J. Fuel poverty: the problem and its measurement. CASE report, 69. HM Gov: London (2011).

²⁵ Faruqui, A., Sergici, S., & Sharif, A. (2010). The impact of informational feedback on energy consumption – A survey of the experimental evidence. *Energy*. 35, 1598-1608.

²⁶ Finucane, M., L., Slovic, P., Mertz., C. K., Flynn, J. & Satterfield, T. A. Gender, race, and

perceived risk: The 'white male' effect. Health, Risk & Society. 2, 159-172 (2000).

²⁷ Lineweber, D. C. Understanding Residential Customer Support for – and Opposition to
– Smart Grid Investments, *The Electricity Journal*, 24, 92-100 (2011).

²⁸ Gillingham, K., Harding, M. & Rapson, D. Split Incentives in Residential Energy

Consumption. *Energy Journal*, 33, 37-62 (2012).

²⁹ Neijens, P. *The Choice Questionnaire. Design and Evaluation of an Instrument for*

Collecting Informed Opinions of a Population. Amsterdam: Free University Press (1987).

³⁰ Bowerman, B. L. & O'Connell, R. T. Multivariate analysis of variance. *Sage University*

Paper Series on Quantitative Applications in the Social Sciences, 07-054. Newbury Park, CA: Sage (1990).

Correspondence and requests for materials should be addressed to Alexa Spence. Email: <u>alexa.spence@nottingham.ac.uk</u>

Acknowledgements

This work formed part of the programme of the UK Energy Research Centre and was supported by the Natural Environment Research Council award NE/G007748/1 (grant NE/I006753/1). Additional support was received from Horizon Digital Economy Research, RCUK grant (EP/G065802/1) and from the Engineering and Physical Sciences Research Council award (EP/K002589/1).

Thanks also go to the members of our advisory panel for providing insight and discussion particularly at the design stages and to Ipsos MORI for conducting this research, in particular Matthew Evans and Edward Langley. Also thanks to the panel respondents for taking part in the research.

Author contributions

All authors contributed to the design of this study, and the discussion of results and implications. C.D. led the design of the survey instrument. A.S. analysed the presented data and led in writing the paper.

Figure Legends

Figure 1- Acceptability of DSM scenarios

Percent of survey respondents who indicated that each DSM scenario was acceptable, unacceptable, or who gave a neutral response. For full item wordings see Table 1. Missing responses for each scenario varied from between 20-105 cases for each of the 5 scenarios giving final samples of between 2336 and 2421.

Figure 2 – Relationships between affordability concerns, perceptions about household energy use, and acceptance of DSM.

Energy security was included as a covariate in the model to ensure that we were considering concerns about affordability only. Due to missing data 257 cases were deleted listwise from the model leaving a sample of 2184. Coefficients are unstandardized, * = p< 0.05, ** = p < 0.01; bold lines indicate significant relationships; *c'* represents the direct effect of affordability concerns on acceptance (holding other factors constant), *c* represents the total effect of affordability concerns on acceptance. Bias corrected bootstrap confidence intervals (CI) for indirect effects of preparedness to think about energy and preparedness to share energy data (0.0088 and 0.0407 respectively), based on 10,000 bootstrap samples, demonstrated that neither of these included zero (CI = 0.0013 to 0.0195 and 0.0630 to -0.0219 respectively).

Figure 3 – Mediation of the relationship between social grade and acceptance of DSM by affordability concerns.

Energy security was included as a covariate in the model to ensure that we were considering concerns about affordability only. Due to missing data 51 cases were deleted listwise from the model leaving a sample of 2390. Social Grade was coded so that higher values indicated higher levels of economic affluence. Coefficients are unstandardized, * = p< 0.05, ** = p < 0.01; bold lines indicate significant relationships; *c*' represents the direct effect of social grade on acceptance (holding other factors constant), *c* represents the total effect of social grade on acceptance. A bias corrected bootstrap CI for the indirect effect (*ab* = 0.0039) based on 10,000 bootstrap samples was entirely above zero (CI = 0.0013 to 0.0077).

Table 1 - Survey questions included in analysis

Construct	Question	Response Options			
Climate change	How concerned, if at all, are you about	Four-point scale (not at all			
concerns	climate change, sometimes referred to as	concerned-very concerned)			
	ʻglobal warming'?				
Energy security	How concerned, if at all, are you that in the	Four-point scale (not at all			
concerns	next 10-20 years	concerned-very concerned)			
(α = 0.76)	there will be frequent power cuts?				
	the UK will become too dependent on				
	energy from other countries				
	there will be a national petrol shortage?				
	the UK will have no alternatives in place				
	(e.g. renewables) if fossil fuels (gas, oil) are				
	no longer available?				
Affordability	How concerned, if at all, are you that in the	Four-point scale (not at all			
concerns (α =	next 10-20 years	concerned-very			
0.69)	electricity and gas will become	concerned)			
	unaffordable for you?				
	petrol will become unaffordable for you?				
Preparedness	I am prepared to greatly reduce my energy	Five-point scale (strongly			
to reduce	use	disagree-strongly agree)			

energy use

Prioritisation	Below are listed three key energy priorities	- Keeping energy bills		
of energy	for the UK government. Please rank them in	affordable for ordinary		
priorities	terms of importance, where 1 = 'most	households		
	important' and 3 = 'least important' (Most important responses provided here)	 Making sure the UK has enough energy (preventing blackouts and fuel shortages) Tackling climate change by using low-carbon energy 		
		sources		
Pre-payment	In which of the following ways do you	- Direct debit		
Pre-payment meter ownership	In which of the following ways do you currently pay for your electricity?	- Direct debit - Quarterly payment on receipt of bill (payment on demand)		
meter		- Quarterly payment on receipt of bill (payment on		
meter		- Quarterly payment on receipt of bill (payment on demand) - Pre payment meter (PPM,		
meter ownership	currently pay for your electricity?	 Quarterly payment on receipt of bill (payment on demand) Pre payment meter (PPM, or card or key meter) 		

Interest in	Please indicate whether you would be	- Which appliance is using	
electricity	interested in obtaining any of this	the most electricity	
information ($\alpha = 0.82$)	information about your own electricity use. Please select as many as you like.	- Electricity usage by appliance	
		- How much you are	
		spending on electricity at a	
		given time	
		- Overall electricity use	
		- Patterns of electricity use	
		over a day, week, month,	
		years	
		- Electricity usage by room	
		- Information about how	
		much electricity is used on	
		average by people in homes	
		like yours	
Sharing	How willing, if at all, would you be to allow	- I would be willing for the	
electricity data	the data recorded by your smart meter to	data to be shared	
(α = 0.86)	be shared with the following?	- I would be willing for the	
	- Electricity supplier	data to be shared but	
	- Independent energy regulator	would have some concerns	
	- Independent third party for research	- I would not be willing for	

	purposes	the data to be shared
	- Government organisation	
DSM	Here are some examples of how energy	Five-point scale
acceptance	usage could be managed differently. Please	(unacceptable-acceptable)
(0.75)	indicate your view towards the	
(α=0.75)	acceptability of each of the following	
	situations using the sliding scale below.	
	- Appliances such as digital boxes, TVs and	
	computers automatically turning off if they	
	are left on standby for a considerable	
	amount of time	
	- Your shower turning off after a set period	
	of time each time your use it (e.g. 10	
	minutes). You would have to manually turn	
	it on again if you wish to continue	
	showering for longer.	
	- Setting your washing machine to wash	
	clothes before a certain time rather than	
	right away. For example, you would turn on	
	your washing machine and set a time by	
	when the cycle has to be finished, e.g. 10am	
	the next morning. The electricity network	
	operator would then determine the best	
	time to turn the washing machine on (e.g.	

by sending a signal to the appliance).

Allowing your fridge or fridge-freezer to
be switched off by your electricity network
operator for short periods of time
(provided the temperature of the
fridge/freezer remains within a certain
specified range).
Rather than heating your water at the time
of usage or at a pre-set time, you would
indicate by which time your need to have
hot water available. The electricity network
operator would then determine the
optimum time to run your boiler.

Note: α = Cronbach's alpha. This is a measure of scale reliability where scores higher than 0.7 are considered reliable.

Table 2 - Predicting DSM acceptance from perceptions about household energy

	r	B (SE)	t	B (SE)	t
Preparedness to reduce energy	0.28**	0.16	7.49**	0.13	5.99**
use		(0.02)		(0.02)	
Time willing to spend thinking	0.24**	0.22	5.33**	0.17	3.99**
about electricity		(0.04)		(0.04)	
Interest in energy information	0.24**	0.38	6.11**	0.35	5.63**
		(0.06)		(0.06)	
Willingness to share energy	0.35**	0.39	12.73**	0.37	12.10**
information		(0.03)		(0.03)	
Concern about climate change	0.26**			0.17	6.68**
				(0.03)	
Concern about energy security	0.05*			0.03	0.66
				(0.04)	
Affordability concerns	-0.02			-0.10	-2.92*
				(0.03)	
Adjusted R ²			0.19		0.21
F change			129.93**		15.82**

use, and broader societal concerns

Note: * = p< 0.05, ** = p < 0.01. Variables were coded so that higher values indicated higher levels of that factor, e.g. higher values of concern indicate greater concern. Collinearity tests yielded acceptable variance inflation factor (VIF) levels³⁰.