

WPD Price Review WTP Research – Quantitative Findings

June 2012





Serving the Midlands, South West and Wales



Agenda









Research context









A comprehensive programme of research

To inform future investment strategy



Serving the Midlands, South West and Wales

Deriving . . .

Willingness to pay values

Customer priorities for investment









Four key elements to the research

Across WPD's four licence areas



This presentation relates to the findings from the 1200 domestic and 400 business telephone interviews undertaken between 2 May and 11 June 2012.







Domestic quotas & achieved sample

Segment	Target	Achieved
Area		
WPD South West	300	316
WPD South Wales	300	303
WPD East Midlands	300	298
WPD West Midlands	300	291
Age		
18-44	Min. 440	360
45-64	Min. 360	529
65+	Min. 280	319
SEG		
ABC1	Min. 620	611
C2DE	Min. 470	565
TOTAL	1200	1208







Business quotas & achieved sample

Segment	Target	Achieved
Area		
WPD South West	100	128
WPD South Wales	100	105
WPD East Midlands	100	86
WPD West Midlands	100	107
Size		
Small	Min. 100	276
Medium	Min. 100	68
Large	Min. 30	82
TOTAL	400	426







Questionnaire

- Structured to include:
 - Background, contextual questions
 - Stated preference (SP) exercises:
 - 3 lower level & 1 packaged exercise
 - Contingent Valuation (CV) & follow up questions
 - Key demographics
- Average duration was 25 minutes
- Piloted through 52 domestic and 50 business interviews
- Respondents were sent (by email, fax or post) show material to refer to during the interview (explanatory information about services tested and the SP choice experiments)









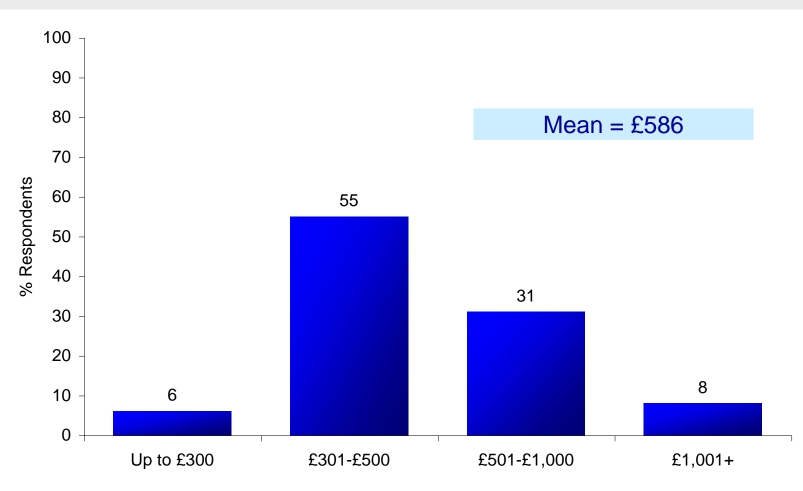
Key Findings – Context







Domestic Bill Sizes



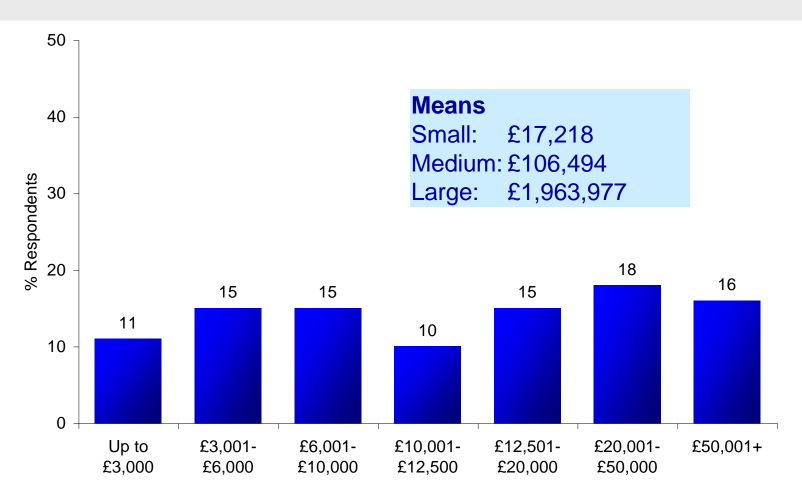
Base: all respondents - domestic: 1208







Business Bill Sizes



Base: all respondents - business: 426



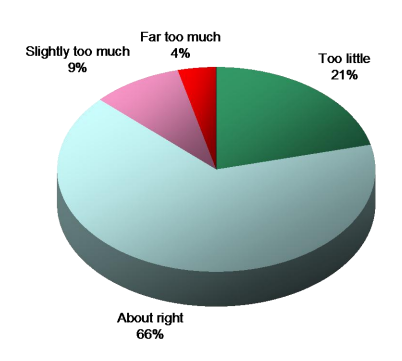


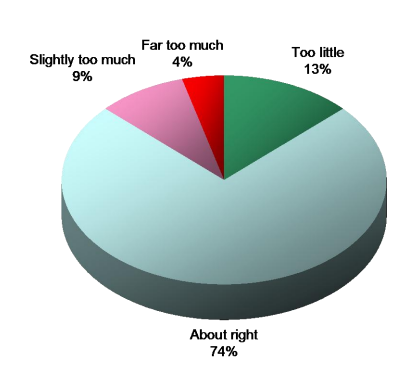


Attitudes Towards Bill Size

Domestic

Business





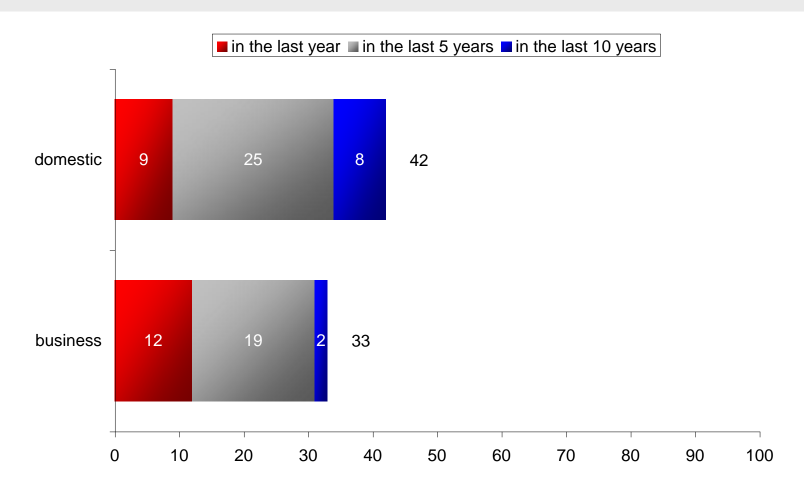
Base: all respondents - domestic: 1208; business: 426







Experience of Cuts in Last 10 Years



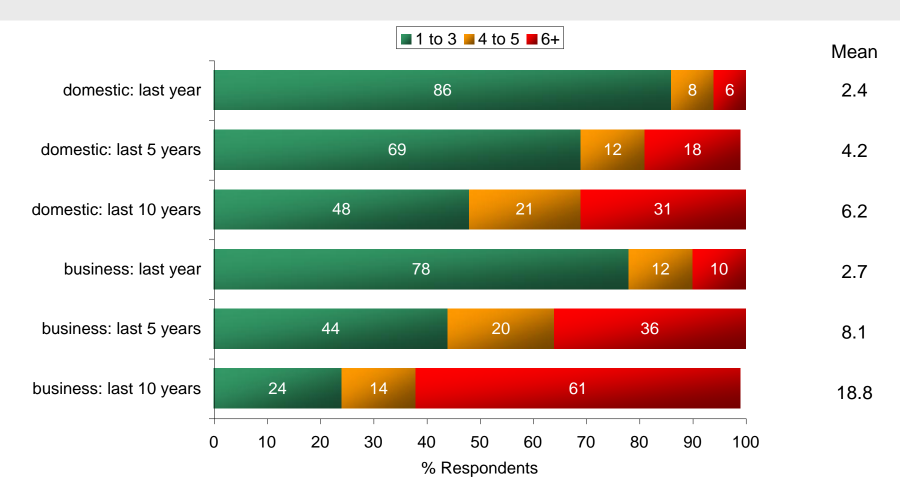
Base: all respondents - domestic: 1208; business: 426







Number of Cuts Experienced



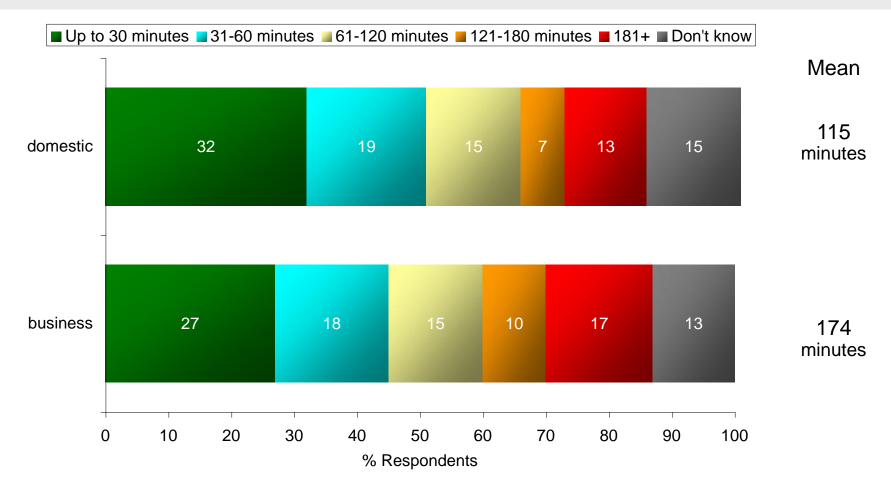
Base: all who had experienced a cut - domestic: 741; business: 278







Duration of Most Recent Cut in Excess of 3 Minutes



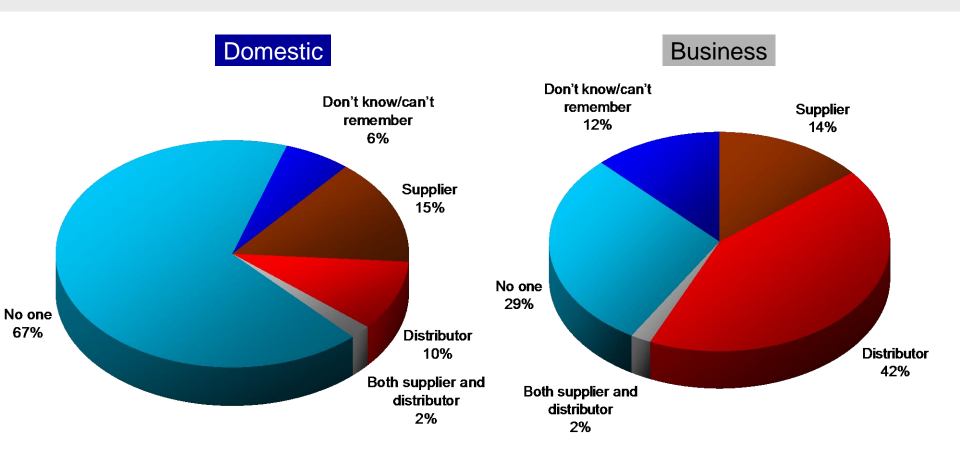
Base: all who had experienced a cut - domestic: 741; business: 278







Who They Contacted On the Occasion of the Power Cut



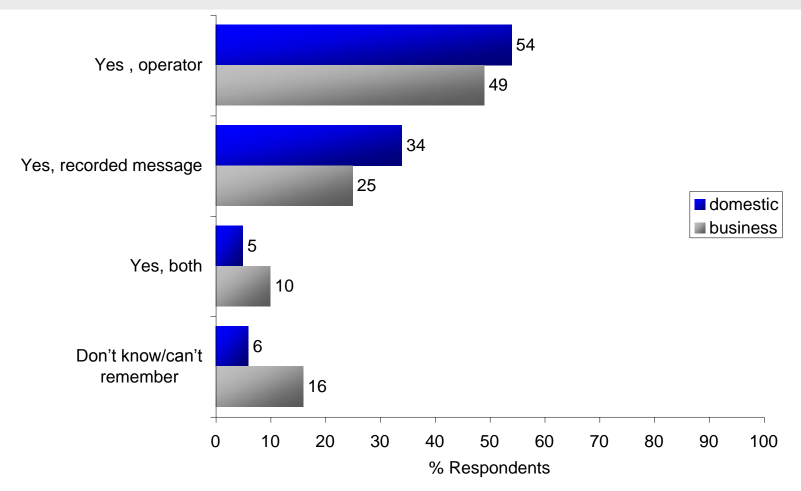
Base: all who had experienced a cut – domestic: 741; business: 278







Whether They Reached An Operator or Recorded Message



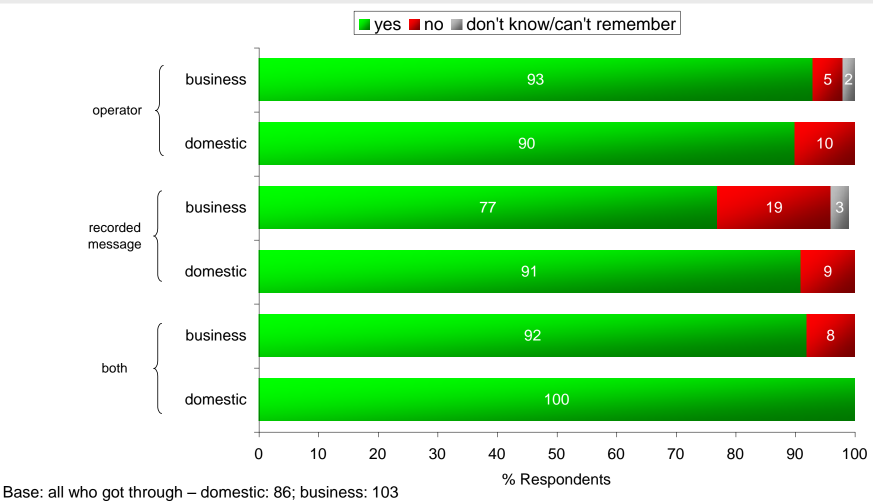
Base: all who contacted their distributor - domestic: 92; business: 122







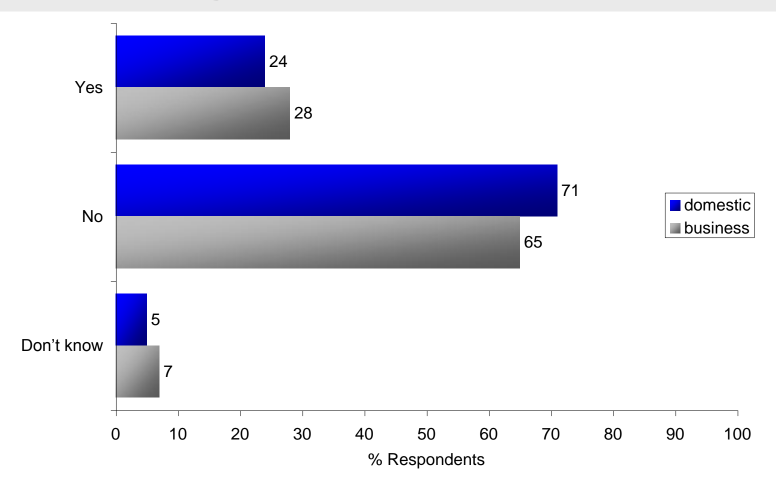
Satisfaction With Information Provided on Contact







Proportions That Have Been Contacted by Their Distributor



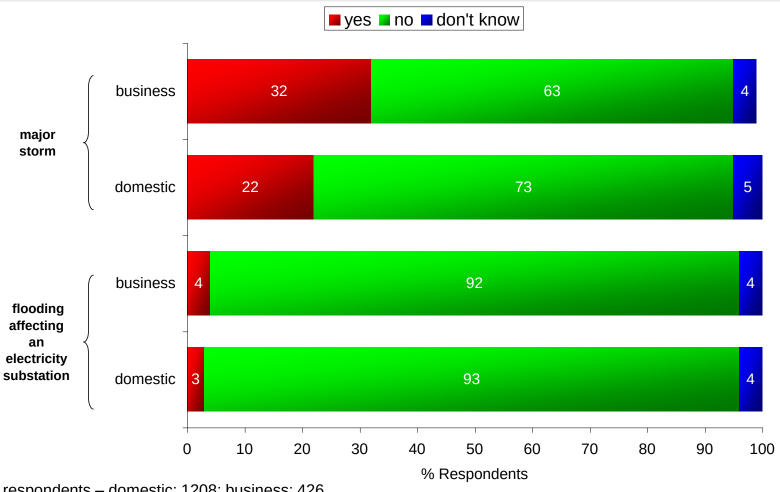
Base: all who contacted their distributor - domestic: 92; business: 122







Experience of Cuts Due to Major Storms & Flooding of Substations



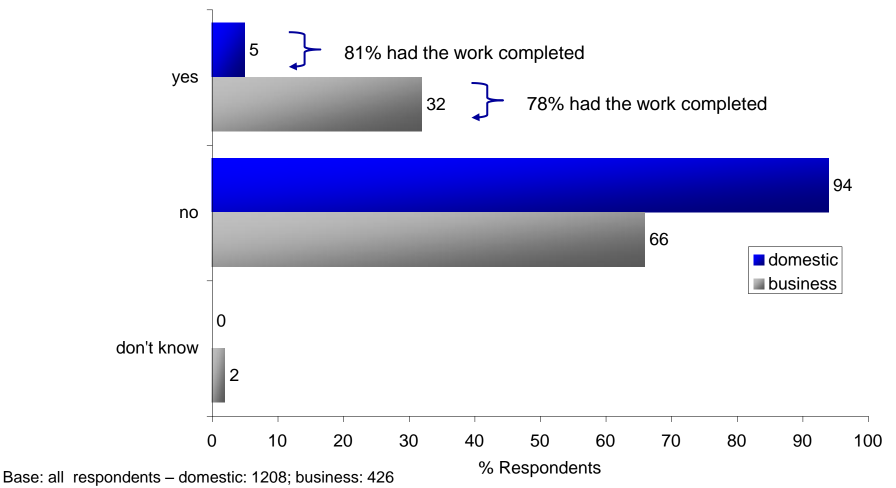








Experience of New Connections







Perceptions of "Greenness"

- I think I am/we are very green; I/we care about the environment: I/we use energy efficiently and recycle whatever I/we can
 I think I am/we are quite green; I/we care about the environment, but I/we could recycle more and do more to reduce my/our energy usage
 I'm/we're not very green; I/we take some, but not much, interest in the environment
 I am/we are not at all green; I/we don't care about the environment, other things are more important
- domestic business % Respondents

Base: all respondents – domestic: 1208; business: 426







Key Findings – Priorities & Willingness to Pay







Determined Through Stated Preference/DCE Design & Analysis + Contingent Valuation

- Stated preference was designed & analysed by Accent using a programme called Biogeme:
 - the attributes tested (as shown in subsequent slides) were those found to be priorities to customers in the qualitative research
 - attributes which were not taken through to the quantitative stage due to not being prioritised in the qualitative research included short term interruptions and protecting habitats & species
- 3 lower level exercises and 1 packaged exercise; 4 choice sets for each:
 - all respondents had a copy of their customised choice sets in front of them when they
 were interviewed as well as showcards explaining the context ie current situation for
 each service tested
- Prior to analysis responses were removed where:
 - bill values did not seem realistic
 - respondents who chose the same option for the four choice sets presented (known as non traders)
- The relative values of all attributes were derived from the lower level exercises and scaled by the package exercise/CV questions







Attributes & Levels Tested: Exercise 1

- Frequency of power cuts (over 3 mins) average number:
 - 10 in 10 years
 - 9 in 10 years
 - 8 in 10 years (base)
 - 7 in 10 years
 - 6 in 10 years
- Average duration of power cuts over 3 mins:
 - 65 minutes
 - 60 minutes (base)
 - 55 minutes
 - 50 minutes
- Number of customers experiencing 15 cuts or more:
 - 10,000 (base)
 - 8,000
 - 6,000
 - 4,000

- Number of customers experiencing 12-14 cuts:
 - 35,000 (base)
 - 28,000
 - 21,000
 - 14,000
- Communication improvements & innovation methods of contact :
 - Automated messages or telephone operators to respond to customer calls (base)
 - Automated messages or telephone operators to respond to customer calls, plus call backs every hour to provide information updates
 - Automated messages or telephone operators to respond to customer calls, plus text messages to provide information updates
 - Automated messages or telephone operators to respond to customer calls, plus social media channels (e.g. twitter) to provide information
 - Automated messages or telephone operators to respond to customer calls, plus real-time information on our website (e.g. live network information / power cut checking and reporting)
 - (Business only) Automated messages or telephone operators to respond to customer calls, plus a dedicated helpline for business customers







Attributes & Levels Tested: Exercise 2

- Network resilience to major storms programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather:
 - 25 years (base)
 - 20 years
 - 15 years
- Network resilience to floodingnumber of customers no longer at risk:
 - 1,000,000 (base)
 - 1,300,000
 - 1,500,000

- Restoration of supply- time allowed to restore supply before compensation available:
 - 18 hours (base)
 - 12 hours
 - 6 hours
- Definition of worst served customersnumber of cuts defining a worst served customer:
 - 15 (base)
 - 12







Attributes & Levels Tested: Exercise 3

- Reducing oil and gas leaks from equipment percentage equipment with highest leakage rates replaced:
 - 1% (base)
 - 5%
 - 10%
- Undergrounding overhead lines in areas of outstanding natural beauty - Km undergrounded per year:
 - 5km per year (base)
 - 15km per year
 - 30km per year
 - 60km per year
- Innovation to facilitate a low carbon economy (and meet UK carbon reduction targets) - low carbon technology investment:
 - As and when required; not ahead of need (base)
 - Ahead of need to support 104k solar panels, 184k heat pumps and 430k electric vehicles
 - Ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles
 - Ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles

- New connections (1) time taken from first contact to completed connection :
 - Small scheme: 30 days; large scheme: 90 days (base)
 - Small scheme: 20 days; large scheme: 60 days
 - Small scheme: 10 days; large scheme: 30 days
- New connections (2) communication channels for new connections:
 - Separate telephone number and point of contact at each stage
 - A single dedicated telephone contact number for connections customers
 - A single account manager, available by phone, through the entire process
 - A single account manager through the entire process, available by phone or by email if preferred
 - A single account manager through the entire process, available by phone or by email if preferred, with all information available online (applications, payments, job tracking etc on our website)







Example of a lower level choice set

Looking at Choice Card A1, which Option do you prefer, A or B?

	Option A	Option B
Frequency of power cuts (over 3 mins) Average number	6 in 10 years	10 in 10 years
Average duration of power cuts over 3 mins Average duration	55 minutes	60 minutes
The number of customers experiencing 15 cuts or more Number of customers experiencing 15+ cuts	10,000	4,000
The number of customers experiencing 12-14 cuts Number of customers experiencing 12-14 cuts	28,000	21,000
Communication improvements & innovation Methods of contact	Automated messages or telephone operators to respond to customer calls, plus real- time information on our website (e.g. live network information / power cut checking and reporting)	telephone operators to respond

• 1. Option A

C 2. Option B







Example of packaged choice set

Choice Card P1		
	Option 1	Option 2
Frequency of power cuts (over 3 mins)	10 in 10 years	6 in 10 years
Average number	iv in to year	a in to Jean
Average duration of power cuts over 3 mins	65 minutes	50 minutes
Average duration	W Harman	JO MANUEL
Number of customers experiencing 15 cuts or more	10.000	4,000
Number of customers argenizating 14-cuss	10,000	4,000
Number of customers experiencing 12-14 cuts		14,000
Number of customers experiencing 12-16 custs	35,000	14,000
Communication improvement: & insovation		Automated messages or telephone operators to respond to customer calls, pl
Methods of coreacy	Automated measures or telephone operators to respond to customer calls	time information on our nebatic (e.g. live network information / power checking and reporting)
Network resilience to major storms	25 years	25 years
Programme duration to reduce Histolihood that trace full time strategically important overhead lines during sovers vestibles	27,221	2 ,22
Network resilience to flooding	1,000,000	1,000,000
Number of customers no longer as risk	1,000,000	4,000,000
Restoration of supply	15 hours	15 hours
Time alleved to reture augly before compensation available	18 70025	14 1000
Definition of worst served customers	15	15
Number of cuts defining a votest served customer	12	
Reducing oil and gas leak from equipment	10%	154
Percentage opulyment with highest leakage rates replaced	10%	479
Undergrounding overhead line: in Area: of Outstanding Natural Beauty		
Em undergrounded per year	60km ger year	Sion per year
Insoration to facilitate a low carbon economy (and meet UK carbon reduction targets)	Ahead of need to support 936k solar ganels, 595k heat gumgs and 1.16m electric	As and when required; not shead of need
Leo carbon ta clinology incommon	vehicles	As and when required; not aread or nece
New connections (1)	Small scheme: 10 days; large scheme: 30 days	Small scheme: 10 days; large scheme: 90 days
Time taken from fire contact to congleted connection	aman mental to way (1270 Month: 10 May 6	and where so days range science so days
New connections (2)	A single account manager through the entire process, available by phone or by email if preferred, with all information available online (applications, payments,	
Communications channels for new connections	job tracking etc on our website)	Separate telephone number and point of contact at each stage
THE CHANGE IN YOUR ELECTROITY BILL IN THE 8 YEARS FROM 2015 to provide the service quality above The new hill level will also apply in all later years	No change £164.00 in 2015 to £264.00 in 1012	Increase of 20.66 each year for 5 years, from £366.00 in 2015 to £469.28 by 1821







Domestic Customer Values: Exercise 1

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
Frequency of power cuts (over 3	Average number of power cuts	Average number of power cuts over 3 min: 10 in 10 years	-0.021	-1.38
mins)	over 3 min	Average number of power cuts over 3 min: 9 in 10 years	-0.077	-4.17
		Average number of power cuts over 3 min: 8 in 10 years	0.000	0.00
		Average number of power cuts over 3 min: 7 in 10 years	0.087	5.74
		Average number of power cuts over 3 min: 6 in 10 years	0.106	8.69
Average duration of power cuts over	Average duration of power cuts	Average duration of power cuts: 65 minutes	-0.001	-0.07
3 mins		Average duration of power cuts: 60 minutes	0.000	0.00
		Average duration of power cuts: 55 minutes	0.132	9.76
		Average duration of power cuts: 50 minutes	0.083	5.65
Reduction in number of customers	Number of customers	Number of customers experiencing 15+ cuts: 10000	0.000	0.00
experiencing 15 cuts or more	experiencing 15+ cuts	Number of customers experiencing 15+ cuts: 8000	0.079	4.69
		Number of customers experiencing 15+ cuts: 6000	0.118	6.18
		Number of customers experiencing 15+ cuts: 4000	0.189	16.89
Reduction in number of customers	Number of customers	Number of customers experiencing 12-14 cuts: 35000	0.000	0.00
experiencing 12-14 cuts	experiencing 12-14 cuts	Number of customers experiencing 12-14 cuts: 28000	0.059	3.66
		Number of customers experiencing 12-14 cuts: 21000	0.177	11.65
		Number of customers experiencing 12-14 cuts: 14000	0.182	16.65
Communication improvements &	Methods of contact	Automated messages or telephone operators to respond to customer calls	0.000	0.00
innovation		Automated messages or telephone operators to respond to customer calls, plus call backs every hour to provide information updates	-0.008	-0.51
		Automated messages or telephone operators to respond to customer calls, plus text messages to provide information updates	0.091	3.80
		Automated messages or telephone operators to respond to customer calls, plus social media channels (e.g. twitter) to provide information	0.093	5.90
		Automated messages or telephone operators to respond to customer calls, plus real-time information on our website (e.g. live network information / power cut checking and reporting)	0.058	4.53







Business Customer Values: Exercise 1

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
Frequency of power cuts	Average number of	Average number of power cuts over 3 min: 10 in 10 years	-0.037	-1.85
(over 3 mins)	power cuts over 3 min	Average number of power cuts over 3 min: 9 in 10 years	-0.110	-4.92
		: Average number of power cuts over 3 min: 8 in 10 years	0.000	0.00
		Average number of power cuts over 3 min: 7 in 10 years	0.081	4.28
		Average number of power cuts over 3 min: 6 in 10 years	0.124	7.39
Average duration of power	Average duration of	Average duration of power cuts: 65 minutes	-0.038	-2.00
cuts over 3 mins	power cuts	Average duration of power cuts: 60 minutes	0.000	0.00
		Average duration of power cuts: 55 minutes	0.050	3.11
		Average duration of power cuts: 50 minutes	0.078	4.30
Reduction in number of	Number of customers	Number of customers experiencing 15+ cuts: 10000	0.000	0.00
customers experiencing 15 cuts or more	experiencing 15+ cuts	Number of customers experiencing 15+ cuts: 8000	0.064	3.43
oute or more		Number of customers experiencing 15+ cuts: 6000	0.116	6.20
		Number of customers experiencing 15+ cuts: 4000	0.120	8.31
Reduction in number of	Number of customers	Number of customers experiencing 12-14 cuts: 35000	0.000	0.00
customers experiencing 12- 14 cuts	experiencing 12-14 cuts	Number of customers experiencing 12-14 cuts: 28000	-0.007	-0.34
7-7 04.0		Number of customers experiencing 12-14 cuts: 21000	0.081	3.74
		Number of customers experiencing 12-14 cuts: 14000	0.122	8.60
Communication	Methods of contact	Automated messages or telephone operators to respond to customer calls	0.000	0.00
improvements & innovation		Automated messages or telephone operators to respond to customer calls, plus call backs every hour to provide information updates	0.012	0.45
		Automated messages or telephone operators to respond to customer calls, plus text messages to provide information updates	0.029	1.11
		Automated messages or telephone operators to respond to customer calls, plus social media channels (e.g. twitter) to provide information	0.027	1.05
		Automated messages or telephone operators to respond to customer calls, plus real- time information on our website (e.g. live network information / power cut checking and reporting)	0.071	3.34
		Automated messages or telephone operators to respond to customer calls, plus a dedicated helpline for business customers	0.100	6.20







Domestic Customer Values: Exercise 2

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
Network resilience to major storms	Programme duration to reduce likelihood that trees fall into	Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 25 years	0.000	0.00
	strategically important overhead lines during severe weather	Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 20 years	0.006	0.93
		Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	0.075	20.06
Network resilience to flooding	Number of customers no longer at risk	Number of customers no longer at risk: 1000000	0.000	0.00
		Number of customers no longer at risk: 1300000	0.022	2.72
		Number of customers no longer at risk: 1500000	0.056	13.39
Restoration of supply	Time allowed to restore supply before compensation available	Time allowed to restore supply before compensation available: 18 hours	0.000	0.00
		Time allowed to restore supply before compensation available: 12 hours	0.056	7.36
	Time allowed to restore supply before compensation available: 6 hours	0.094	23.68	
Definition of worst served customers	Number of cuts defining a worst served customer	Number of cuts defining a worst served customer: 15	0.000	0.00
		Number of cuts defining a worst served customer: 12	0.054	16.08







Business Customer Values: Exercise 2

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
	Programme duration to reduce likelihood that trees fall into	Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 25 years	0.0000	0.00
	strategically important overhead lines during severe weather	Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 20 years	0.0284	1.81
Network resilience to major storms	ines during severe weather	Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	0.1300	14.10
		Number of customers no longer at risk: 1000000	0.0000	0.00
Number of customers no longer at risk	Number of customers no longer at risk: 1300000	0.0385	1.99	
Network resilience to flooding		Number of customers no longer at risk: 1500000	0.0833	8.95
		Time allowed to restore supply before compensation available: 18 hours	0.0000	0.00
	Time allowed to restore supply before compensation available	Time allowed to restore supply before compensation available: 12 hours	0.0826	4.89
Restoration of supply	·	Time allowed to restore supply before compensation available: 6 hours	0.1691	17.60
Definition of word	Number of cuts defining a worst	Number of cuts defining a worst served customer: 15	0.0000	0.00
Definition of worst served customer served customer		Number of cuts defining a worst served customer: 12	0.0656	9.04







Domestic Customer Values: Exercise 3

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
Reducing oil and gas leaks from equipment	Percentage equipment with	Percentage equipment with highest leakage rates replaced: 1%	0.000	0.00
leaks from equipment	highest leakage rates replaced	Percentage equipment with highest leakage rates replaced: 5%	0.121	4.73
		Percentage equipment with highest leakage rates replaced: 10%	0.145	15.53
Undergrounding overhead lines in Areas	Km undergrounded per year	Km undergrounded per year: 5 km per year	0.000	0.00
of Outstanding Natural		Km undergrounded per year: 15km per year	0.030	1.41
Beauty		Km undergrounded per year: 30km per year	0.137	6.25
		Km undergrounded per year: 60km per year	0.172	16.46
Innovation to facilitate a low carbon economy	Low carbon technology investment	As and when required; not ahead of need	0.000	0.00
(and meet UK carbon reduction targets)		Ahead of need to support 104k solar panels, 184k heat pumps and 430k electric vehicles	-0.024	-1.01
		Ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles	0.099	4.43
		Ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	0.123	12.98
New connections (1)	Time taken from first contact to completed connection	Small scheme: 30 days; large scheme: 90 days	0.000	0.00
	to completed connection	Small scheme: 20 days; large scheme: 60 days	0.067	3.59
		Small scheme: 10 days; large scheme: 30 days	0.071	7.44
New connections (2)	Communication channels for	Separate point of contact at each stage	0.000	0.00
	new connections	Separate point of contact at each stage, plus a dedicated contact number for connections customers	0.053	2.49
		Separate point of contact at each stage, plus a single account manager through the entire process	0.032	1.25
		Separate point of contact at each stage, plus a single account manager through the entire process and all communication by email if preferred	0.087	4.11
		Separate point of contact at each stage, plus a single account manager through the entire process, all communication by email if preferred and all information available online (applications, payments, job tracking etc on our website)	* 0.090	7.77

^{*} Note that this value incorporates the value of both communication by email and information available online; to determine the value and willingness to pay (WTP) for information online, the value and WTP for communication by email respectively must be subtracted; this has been done in the data shown in slides 36 and 38.





Business Customer Values: Exercise 3

Attribute	Description	Levels	Factored Coefficient	T-stat (robust = 1.95+)
		Percentage equipment with highest leakage rates replaced: 1%	0.0000	0.00
Reducing oil and gas leaks	Percentage equipment with	Percentage equipment with highest leakage rates replaced: 5%	0.1324	4.76
from equipment	highest leakage rates replaced	Percentage equipment with highest leakage rates replaced: 10%	0.1213	9.97
		Km undergrounded per year: 5 km per year	0.0000	0.00
Undergrounding overhead lines		Km undergrounded per year: 15km per year	0.0230	0.95
in Areas of Outstanding Natural		Km undergrounded per year: 30km per year	0.1059	4.35
Beauty	Km undergrounded per year	Km undergrounded per year: 60km per year	0.1482	9.41
		As and when required; not ahead of need	0.0000	0.00
Innovation to facilitate a low		Ahead of need to support 104k solar panels, 184k heat pumps and 430k electric vehicles	0.0112	0.36
carbon economy (and meet UK	Low carbon technology	Ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles	0.0911	3.13
carbon reduction targets)	investment	Ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	0.0953	7.49
		Small scheme: 30 days; large scheme: 90 days	0.0000	0.00
	Time taken from first contact to		0.0748	3.41
New connections (1)	completed connection	Small scheme: 10 days; large scheme: 30 days	0.0862	6.96
		Separate point of contact at each stage	0.0000	0.00
		Separate point of contact at each stage, plus a dedicated contact number for connections customers	-0.0203	-0.78
		Separate point of contact at each stage, plus a single account manager through the entire process	0.0167	0.56
		Separate point of contact at each stage, plus a single account manager through the entire process and all communication by email if preferred	0.0439	1.81
N	Communication channels for	Separate point of contact at each stage, plus a single account manager through the entire process, all communication by email if preferred and all information available online (applications, payments, job tracking etc on our website)	0.0559	2.70
New connections (2)	new connections	(applications, payments, job tracking etc on our website)	0.0558	3.70







Domestic Customer Priorities: Combined & Ranked

Levels	Factored Coefficients	Index
Number of customers experiencing 15+ cuts: 4000	0.189	63.0
Number of customers experiencing 12-14 cuts: 14000	0.182	60.5
Number of customers experiencing 12-14 cuts: 21000	0.177	59.0
Km undergrounded per year: 60km per year	0.172	57.5
Percentage equipment with highest leakage rates replaced: 10%	0.145	48.2
Km undergrounded per year: 30km per year	0.137	45.6
Average duration of power cuts: 55 minutes	0.132	44.0
Low carbon infrastructure investment: ahead of need to support 936k solar panels, 895k heat pumps and	0.123	41.0
Percentage equipment with highest leakage rates replaced: 5%	0.121	40.3
Number of customers experiencing 15+ cuts: 6000	0.118	39.2
Average number of power cuts over 3 min: 6 in 10 years	0.106	35.5
Low carbon infrastructure investment: ahead of need to support 468k solar panels, 831k heat pumps and	0.099	32.9
Time allowed to restore supply before compensation available: 6 hours	0.094	31.3
General comms: automated messages or telephone operators to respond to customer calls, plus social		
media channels (e.g. twitter) to provide information	0.093	31.1
General comms: automated messages or telephone operators to respond to customer calls, plus text		
messages to provide information updates	0.091	30.3
Connections comms: separate point of contact at each stage, plus a single account manager through the		
entire process and all communication by email if preferred	0.087	29.1
Average number of power cuts over 3 min: 7 in 10 years	0.087	29.0
Average duration of power cuts: 50 minutes	0.083	27.7
Number of customers experiencing 15+ cuts: 8000	0.079	26.4
Programme duration to reduce likelihood that trees fall into strategically important overhead lines during		
severe weather: 15 years	0.075	24.9
New connections completion timescale: small scheme: 10 days; large scheme: 30 days	0.071	23.6
New connections completion timescale: small scheme: 20 days; large scheme: 60 days	0.067	22.2
Number of customers experiencing 12-14 cuts: 28000	0.059	19.5
General comms: automated messages or telephone operators to respond to customer calls, plus real-time		
information on our website (e.g. live network information / power cut checking and reporting)	0.058	19.3
Time allowed to restore supply before compensation available: 12 hours	0.056	18.8
Resilience to flooding - number of customers no longer at risk: 1500000	0.056	18.6
Number of cuts defining a worst served customer: 12	0.054	17.9
Connections comms: separate point of contact at each stage, plus a dedicated contact number for		
connections customers	0.053	17.8
Resilience to flooding - number of customers no longer at risk: 1300000	0.022	7.3
Connections comms: separate point of contact at each stage, plus a single account manager through the		
entire process and all information available online (applications, payments, job tracking etc on our website)	0.003	1.0
Average number of power cuts over 3 min: 9 in 10 years	-0.077	

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Business Customer Priorities: Combined & Ranked

Levels		
Levels	Coefficient	Index
Time allowed to restore supply before compensation available: 6 hours	0.1691	4.4
Km undergrounded per year: 60km per year	0.1482	3.9
Percentage equipment with highest leakage rates replaced: 5%	0.1324	3.4
Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	0.1300	3.4
Average number of power cuts over 3 min: 6 in 10 years	0.124	3.2
Number of customers experiencing 12-14 cuts: 14000	0.122	3.2
Percentage equipment with highest leakage rates replaced: 10%	0.1213	3.2
Number of customers experiencing 15+ cuts: 4000	0.120	3.1
Number of customers experiencing 15+ cuts: 6000	0.116	3.0
Km undergrounded per year: 30km per year	0.1059	2.8
Automated messages or telephone operators to respond to customer calls, plus a dedicated helpline for business customers	0.100	2.6
Ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	0.0953	2.5
Ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles	0.0911	2.4
Small scheme: 10 days; large scheme: 30 days	0.0862	2.2
Number of customers no longer at risk: 1500000	0.0833	2.2
Time allowed to restore supply before compensation available: 12 hours	0.0826	2.1
Number of customers experiencing 12-14 cuts: 21000	0.081	2.1
Average number of power cuts over 3 min: 7 in 10 years	0.081	2.1
Average duration of power cuts: 50 minutes	0.078	2.0
Small scheme: 20 days; large scheme: 60 days	0.0748	1.9
information / power cut checking and reporting)	0.071	1.8
Number of cuts defining a worst served customer: 12	0.0656	1.7
Number of customers experiencing 15+ cuts: 8000	0.064	1.7
Separate point of contact at each stage, plus a single account manager through the entire process, all communication by email if		
preferred and all information available online (applications, payments, job tracking etc on our website)	0.0558	1.5
Average duration of power cuts: 55 minutes	0.050	1.3
Number of customers no longer at risk: 1300000	0.0385	1.0
Average duration of power cuts: 65 minutes	-0.038	
Average number of power cuts over 3 min: 9 in 10 years	-0.110	







Domestic Customer WTP

Levels	WTP in £ in 2023
Number of customers experiencing 15+ cuts: 4000	£3.27
Number of customers experiencing 12-14 cuts: 14000	£3.14
Number of customers experiencing 12-14 cuts: 21000	£3.06
Km undergrounded per year: 60km per year	£2.98
Percentage equipment with highest leakage rates replaced: 10%	£2.50
Km undergrounded per year: 30km per year	£2.37
Average duration of power cuts: 55 minutes	£2.28
Low carbon infrastructure investment: ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	£2.13
Percentage equipment with highest leakage rates replaced: 5%	£2.09
Number of customers experiencing 15+ cuts: 6000	£2.03
Average number of power cuts over 3 min: 6 in 10 years	£1.84
Low carbon infrastructure investment: ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles	£1.71
Time allowed to restore supply before compensation available: 6 hours	£1.62
General comms: automated messages or telephone operators to respond to customer calls, plus social media channels (e.g. twitter) to provide information	£1.61
General comms: automated messages or telephone operators to respond to customer calls, plus text messages to provide information updates	£1.57
Connections comms: separate point of contact at each stage, plus a single account manager through the entire process and all communication by email if preferred	£1.51
Average number of power cuts over 3 min: 7 in 10 years	£1.51
Average duration of power cuts: 50 minutes	£1.44
Number of customers experiencing 15+ cuts: 8000	£1.37
Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	£1.29
New connections completion timescale: small scheme: 10 days; large scheme: 30 days	£1.23
New connections completion timescale: small scheme: 20 days; large scheme: 60 days	£1.15
Number of customers experiencing 12-14 cuts: 28000	£1.01
General comms: automated messages or telephone operators to respond to customer calls, plus real-time information on our website (e.g. live network information / power cut checking and reporting)	£1.00
Time allowed to restore supply before compensation available: 12 hours	£0.97
Resilience to flooding - number of customers no longer at risk: 1500000	£0.97
Number of cuts defining a worst served customer: 12	£0.93
Connections comms: separate point of contact at each stage, plus a dedicated contact number for connections customers	£0.92
Resilience to flooding - number of customers no longer at risk: 1300000	£0.38
Connections comms: separate point of contact at each stage, plus a single account manager through the entire process and all information available online (applications, payments, job tracking etc on our website)	£0.05
Average number of power cuts over 3 min: 9 in 10 years	-£1.33
Total WTP	£25.90



Business Customer WTP

Level	% WTP in 2023
Time allowed to restore supply before compensation available: 6 hours	2.3
Km undergrounded per year: 60km per year	2.1
Percentage equipment with highest leakage rates replaced: 5%	1.8
Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	1.8
Average number of power cuts over 3 min: 6 in 10 years	1.7
Number of customers experiencing 12-14 cuts: 14000	1.7
Percentage equipment with highest leakage rates replaced: 10%	1.7
Number of customers experiencing 15+ cuts: 4000	1.7
Number of customers experiencing 15+ cuts: 6000	1.6
Km undergrounded per year: 30km per year	1.5
General comms: automated messages or telephone operators to respond to customer calls, plus a dedicated helpline for business customers	1.4
Low carbon infrastructure investment: ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	1.3
Low carbon infrastructure investment: ahead of need to support 468k solar panels, 831k heat pumps and 747k electric vehicles	1.3
New connections completion timescale: small scheme: 10 days; large scheme: 30 days	1.2
Resilience to flooding - number of customers no longer at risk: 1500000	1.2
Time allowed to restore supply before compensation available: 12 hours	1.1
Average number of power cuts over 3 min: 7 in 10 years	1.1
Number of customers experiencing 12-14 cuts: 21000	1.1
Average duration of power cuts: 50 minutes	1.1
New connections completion timescale: small scheme: 20 days; large scheme: 60 days	1.0
General comms: automated messages or telephone operators to respond to customer calls, plus real-time information on our website (e.g. live network information / power cut checking and reporting)	1.0
Number of cuts defining a worst served customer: 12	0.9
Number of customers experiencing 15+ cuts: 8000	0.9
Connections comms: separate point of contact at each stage, plus a single account manager through the entire process, all communication by email if preferred and all information available online (applications, payments, job tracking etc on our website)	0.8
Average duration of power cuts: 55 minutes	0.7
Resilience to flooding - number of customers no longer at risk: 1300000	0.5
Average duration of power cuts: 65 minutes	-0.5
Average number of power cuts over 3 min: 9 in 10 years	-1.5



Overall WTP & Comparisons with Previous Study

Average WTP by 2023 is:

Domestic: £28.08Business: 23%

 Average WTP at the end of the 5 year period in the previous Ofgem study was:

Domestic (all excluding LPN): £27.23

Business (all excluding LPN): 15.3% (Small/Medium);
 13.4% (Large)

There are few directly comparative levels between the two studies (and the time period covered was 8 years here as opposed to 5 years previously), but there are some that give a guide to differences between the two studies:

		Domestic		Domestic Business		ness
Quantity (1)	Parataus Laurella	Current	Previous	Current	Previous	
Current Level (s)	Previous Level(s)	WTP £	WTP £	WTP %	WTP %	
Automated messages or telephone operators to respond to customer calls, plus call backs every hour to provide information updates	information updates	ns	1.06	ns	ns	
Automated messages or telephone operators to respond to customer calls, plus text messages to provide information updates	A telephone information line plus text messages to provide information updates	1.57	1.00	ns	ns	
Time allowed to restore supply before compensation available: 6 hours	Restoration of electricity supply as a result of problems not related to weather: guaranteed within 6 hours	1.62	4.29	2.3	6.5 (SM); 7.2(L)	
Undergrounding overhead lines in Areas of Outstanding Natural Beauty: Km undergrounded per year - 60km	An ongoing commitment to underground overhead lines in areas of outstanding natural beauty and national parks for amenity reasons. 5% of overhead lines per	2.98	4.36	2.1	na	
Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years	Number of customers affected by major storms: x customers on average in a year (20% less than now)	1.29	1.83	1.8	1.4 (SM); 1.1 (L)	
Network resilience to flooding: number of customers no longer at risk - 1,500,000	Number of sites exposed to flood risk reduced from 1000 to 850 sites	0.97	1.32	1.2	0.5 (SM); 0.4 (L)	
UK carbon reduction targets): ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles	Replace 10% equipment & vehicles with those using less polluting fuels	2.13	5.43	1.3	2.1 (SM); 1.7 (L)	







Summary of Priorities

- Domestic customer priorities are varied but are strongly focused towards reducing the numbers of worst served customers, undergrounding & replacing leaking cables
- Business customer priorities also identify a strong desire to reduce the numbers of worst served customers and underground overhead lines, but with reductions in the number of cuts and in the point at which compensation applies being particularly important to them







Top 10 Priorities

Top 10 priorities for domestic customers are:

- 1. Reducing the number of customers experiencing 15+ cuts to 4000
- 2. Reducing the number of customers experiencing 12-14 cuts to 14000
- 3. Reducing the number of customers experiencing 12-14 cuts to 21000
- 4. Undergrounding 60km of cables per year
- Replacing 10% of equipment with highest leakage rates
- 6. Undergrounding 30km of cables per year
- 7. Reducing the average duration of power cuts to 55 minutes
- Investing ahead of need to support 936k solar panels, 895k heat pumps and 1.16m electric vehicles
- 9. Replacing 5% of equipment with highest leakage rates
- 10. Reducing the number of customers experiencing 15+ cuts to 6000

Top 10 priorities for business customers are:

- 1. Time allowed to restore supply before compensation available reduced to 6 hours
- Undergrounding 60km of cables per year
- 3. Average number of power cuts over 3 min. reduced to 6 in 10 years
- 4. Reducing the number of customers experiencing 12-14 cuts to 14000
- Reducing the number of customers experiencing 15+ cuts to 4000
- 6. Reducing the number of customers experiencing 15+ cuts to 6000
- Replacing 5% of equipment with highest leakage rates
- 8. Programme duration to reduce likelihood that trees fall into strategically important overhead lines during severe weather: 15 years
- Replacing 10% of equipment with highest leakage rates
- Automated messages or telephone operators to respond to customer calls, plus a dedicated helpline for business customers







Summary of Willingness to Pay by 2023

- Domestic customer willingness to pay for different levels of service ranges from £0.38 to £3.27
- There was some willingness to accept a deterioration of service (ie the average number of cuts going from 8 to 9 in 10 years) for a £1.33 reduction in the average bill
- Business customer willingness to pay for different levels of service ranges from 0.5% to 2.3%
- There was a willingness to accept deteriorations in service with respect to cuts (ie the average number of cuts going from 8 to 9 in 10 years) and duration (ie the average duration dropping from 60 minutes to 65 minutes) for a 1.5% or 0.5% reduction in bill respectively
- Bearing in mind the timeframe for this study was 8 years against 5 years previously, the results suggest a slight decline in willingness to pay amongst domestic respondents, but an almost identical willingness to pay amongst business respondents







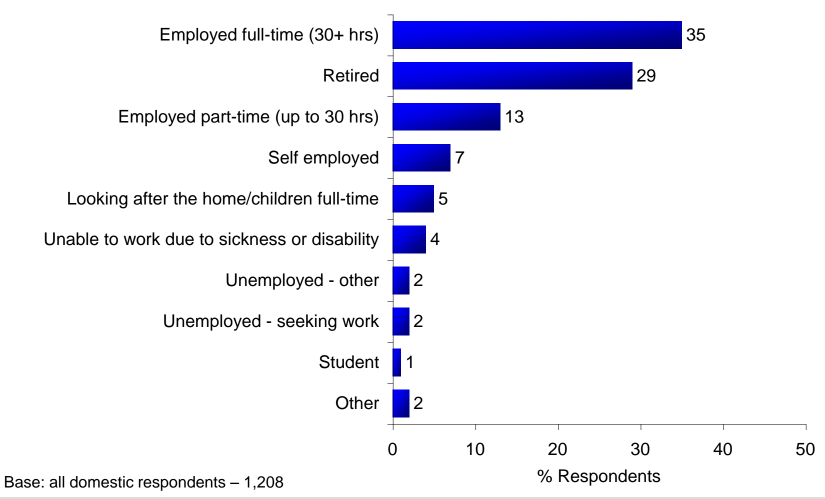
Domestic Demographics







Domestic Employment Profile









Domestic Household Structure by Age

Number of people in household aged	up to 15 years	16-60 years	61+
None	67	25	63
1	14	20	20
2	13	38	16
3	5	10	*
4	1	5	*
5+	*	1	0

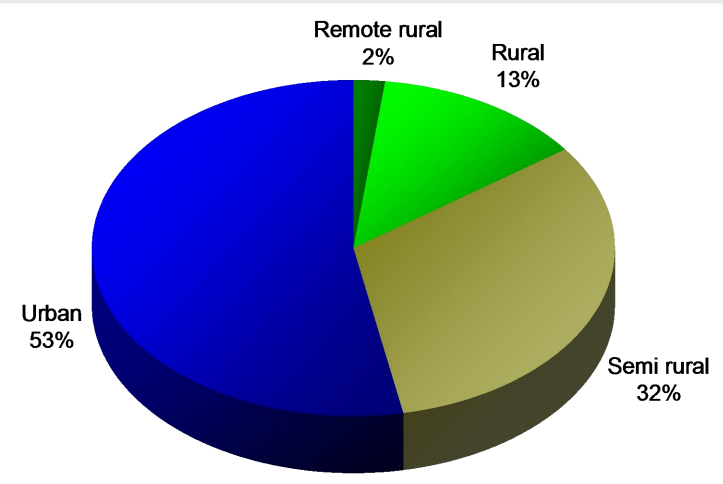
Base: all domestic respondents - 1,208







Type of Locations in Which Domestic Customers Live



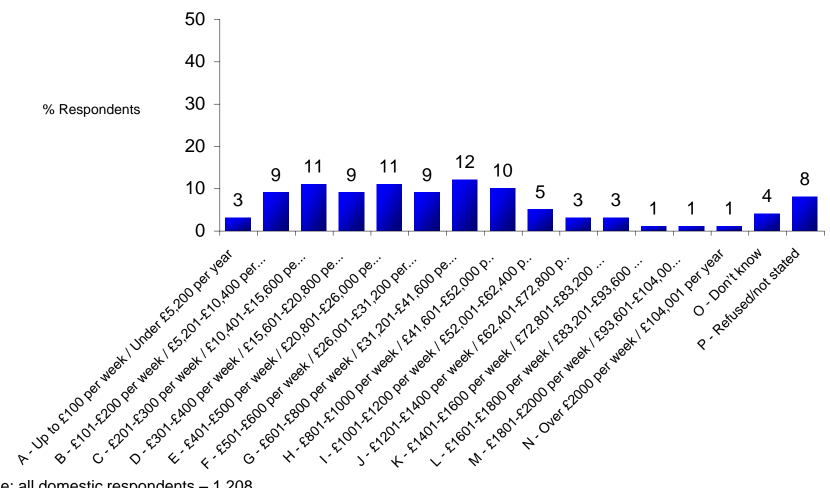
Base: all domestic respondents – 1,208







Domestic Customer Income Bands



Base: all domestic respondents – 1,208







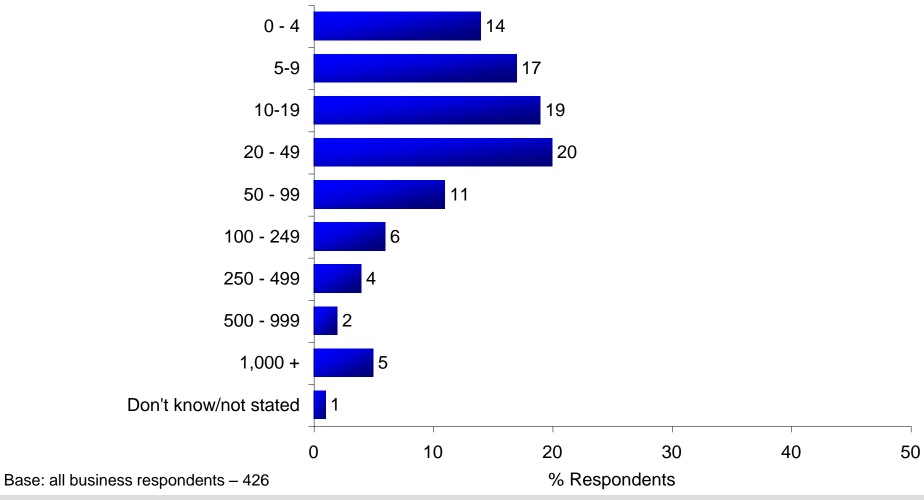
Business Demographics







Number of Employees









Sector of Activity

