[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Installation and setup assistance
Inquiry Sub- Category	Configuration settings
Description	Helping customers understand and adjust the appliance's default settings, such as language, time, temperature, or other personalized preferences.
Data Size	13,389 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

Is	we could customize		based on individual patterns?			
be _	if we power saving b		based on		<u>.</u> •	
Would it _	to	consumpti	on accordi	ng	habits?	
it	to make pow	er saving	tailored	eac	h?	
Is	to my	energy to my	?			
ther	e for	conserver?				
	a way pe	rsonalize sav	ings?	•		
Is	to	saving with	personal ı	ısage?		
it be	possible to	reduction _		indiv	viduals needs?	
pow	er-saving l	oe implemented	us	sage?		
	to energy	y-saving based on _				
ther	e a to cha	nge the power savi	ng		?	
pow	er-saving option	is for _	needs?			
	power-saving	individualized	l for each _	?		
we c	hange power _	on _	?			
Is there _	we ca	n	fit ho	w us	se it?	
ther	e	tailor the energ	y-saving _	based	on needs	?
Is it possil	ble	saving	on usa	ge?		
migh	nt be	tailor option	s for	of co	onsumption.	
ther	e chance f	or to en	ergy	on u	ısage.	
	fine- tune	on our	habits?			
if	was a	change its pre	eservation		each	preferences?
	_ set up sa	ver for my _	?			
Is it	to change	settings	hov	v they	?	
Is there a	way	power saving	J	_ on	?	
Could	_ settings	u	sage patte	rn?		
Wouldn't	it great	could		_ based o	on habits?	
	_ power	be personalized	1?			
we a	ıdapt	to meet our indivi	dual	?		

it possible to saving based on ?
Is possible to our use own habits?
don't know if can features individual patterns.
it change electricity preservation modes person's?
it possible to the device's my routines.
Is it to according to?
we our power ?
it possible to power to your ?
Is use personal patterns to efficient?
is that can modify saving on my
possible tailor energy my habits?
Is to modify power saving usage patterns.
there for to up their own that electricity?
know if personalized eco-mode possible on patterns.
it change saving settings based on are?
there was to electricity preservation according to preferences?
personalized can on user patterns.
power options be ?
Is there a make power-saving more tailored ?
Is it energy-saving basedyour habits?
adapted savings based on?
we the power to match my ?
possible tailor power economy on uses devices?
Can change power-saving settings better the?
Is there way to to their?
be able settings according usage patterns.
Is way match power saving usage?
power-saving options could tailored of use.
To the control of the
Is it possible the saving modes usage?
I is to energy saving functions.
I is to energy saving functions. Can we have ?
I is to energy saving functions. Can we have ? Would personalized based on ?
I is to energy saving functions. Can we have ? Would personalized based on ? I'm we can change saving based on use
I
I is to energy saving functions. Can we have? Would personalized based on? I'm we can change saving based on use Can options specific needs? it to make features to usage?
I is toenergy saving functions. Can we have? Would personalized based on? I'm we can change saving based on use Can options specific needs? it to make features to usage? it to tailor power options our usage?
I is to energy saving functions. Can we have? Would personalized based on? I'm we can change saving based on use Can options specific needs? it to make features to usage? it to tailor power options our usage? is possible that modify based our own
I is to energy saving functions. Can we have ? Would personalized based on ? I'm we can change saving based on use Can options specific needs? it to make features to usage? it to tailor power options our usage ? is possible that modify based our own Would be possible modify energy efficient tendencies?
I isto energy saving functions. Can we have? Would personalized based on? I'm we can change saving based on use Can options specific needs? it to make features to usage? it to tailor power options our usage? is possible that modify based our own Would be possible modify energy efficient tendencies? it adjust energy based on individual?
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I istoenergy saving functions. Can we have? Would personalized
Can we have? Would personalized
Can we have
Can we have? Would personalized based on? I'm we can change saving based on use Can options specific needs? it to make features to usage? it to tailor power options our usage? is possible that modify based our own Would be possible modify energy efficient tendencies? it adjust energy based on individual? Do you believe there be way? Are for power-saving us? we the saving modes lifestyles? there be a chance to us? there ever be to for personal? if was way to electricity to someone's preferences? Might the be tailored based on routines?

Can the power user?
power-saving settings usage habits?
we able modify energy saving use?
Is it possible power modes more?
energy-conserving according to consumption patterns?
Ispossible modify energy saver modes based ?
a to power-saving
Can modify the us?
it possible to tailor energy-saving for ?
Do you think possible according the use?
We change power options usage.
Is there to adjust power person?
power-saving settings compatible our?
individual usage be used ?
we modify power stuff depending I?
Is it possible to based on?
there electricity-conserving functions ourselves?
Is power saving for our personal patterns?
Is there any modify energy personal use?
Is it possible modify usage tendencies?
possible to personalized power saving according ?
We able power our own usage preferences.
We use the change settings.
it to match power saving settings cues?
Would able to saving options usage?
possible to power according my habits?
possible change settings better match usage?
possible energy efficient features each individual pattern?
my is it possible to energy ?
it to make energy-efficient features patterns?
can used energy-efficient functions.
We be to tailor energy-saving suit how
way to tailor our?
options could be usages.
adjust power saving according to one's usage.
we to to for?
Are we able power savings habits?
Is possible to saving according to person uses?
Can we on?
Can I my saving based ?
We power-saving features individual
about matching with individual?
Is it tailor electricity-reduction specific behaviors?
Can we changes settings match my?
be possible power reduction capabilities to individuals?
Is possible to make our ?
we change power saving settings to them?
power-saving features to the?
Is there to electricity-conserving ourselves?
to to order forty conserving ourserves:

it to adjust measures user?
it possible to power-saving features individual?
Is chance tailoring the power-saving to ?
Will way modify power-saving according personal usage?
Will there ever be a power-saving according ?
possible modify energy-efficient to individual patterns?
a way tailor power on how uses devices?
there way saving features?
there chance for saving based my?
there ever a way power-saving people?
a way to adjust the modes fit ?
possible to adjust our power to?
the saving for each?
Is a way modify to our and needs?
Would it possible to change energy measures ?
Can finally change power saving how it?
Is a to tailor power saving for ?
options to usage needs?
Is it possible to electricity-reduction behaviors?
a changing power-saving fit
Is personalize to my habits.
Is it possible personalize energy-saving habits?
it make power-saving features more individualized individual?
Is to change settings depending on ?
we change we saving settings?
tailor energy according to me?
Is way of saving for individual patterns?
can be tailored to different of
be possible to measures user tendency?
Is it possible power on how I it?
Could we change settings ?
Is chance I modify according consumption patterns?
Personalization of settings match individual possibility.
it to match settings individual
it to the saving settings based we use?
Can done with energy-efficient tendency?
Can settings the?
a way to modify power usage patterns?
Can power saving better based on use
it possible personalize the power use?
Personal patterns can be to
it possible to create based usage?
How do I?
to power functions for own usage preferences?
Can change saving modes for ?
Is an option can set their save more?
energy functions using
power be to user?
Is a tailor strategies user- specific?
Does make sense tailor to our ?

settings match lifestyles
changing the energy saver ?
personalized possible based user
there be a way energy-saving
possible the power-saving features.
it possible make more tailored to individual?
the controls to work with my?
there a to modify options on ?
we change stuff on I it.
Tailoring energy functions personal patterns that done.
Would to the reduction by individual needs?
Is to energy-efficiency features according usage ?
Can the saving for use?
may be possible energy-saving using user-specific
Can we power saving I use ?
Is it to saving ways for each ?
Do you think a way energy-saving for ?
we allowed change modes according personal preferences?
there ever a to power-savings use?
Is there any changing ?
it change power on individual usage patterns?
Can we modify usage?
adjust power on the user's?
possible set settings according to how them?
Can usage with energy-saving
is we can tailor energy-saving our
Do have the for ?
about making efficient patterns?
Would there a way energy-saving functions needs?
to modify energy-saving functions based needs.
Is there us those electricity-conserving ourselves?
Would possible energy measures according to user?
ever be way power-saving based on personal?
Is it savings based on users'?
possible individual habits to impact?
possible to energy-saving based your own?
Can we set power to we ?
Are saving we personalize?
Can power better based on I it?
Is a of tweaking the our individual?
Is it modify saving for use?
Is a way to efficiency according ?
power saving our patterns?
To how setting energy-saving settings?
match the power to usage?
Will be to saving?
Are saving related to ?
we change settings?

Is it to conservers my habits?
it possible to power depending I it?
Is we could modify energy-saving features we it?
Is it personalize efficiency options according ?
Is it energy- saving functions patterns?
Can you match the usage?
about changing power-saving suit ?
Is a way functions?
Is possible to device's around my routines?
need to change on I use it?
energy-efficient measures based on user tendency?
possible power efficient options?
Can save match how use ?
It could possible power-saving options for of
feasible change efficient to user tendency?
Is power saving options?
it to modify energy-saving to lifestyles?
Is a way personalize according usage?
there to energy based on individual?
Can the be to the?
Is it make energy efficient per?
What about using tailor functions?
Could options for patterns?
Is to to based on our usage?
Is it my
Personal be used efficient functions.
Is possible to personalize power according own?
Would there a adjust the functions according ?
could be possible tailor energy to
Could adjust saver for ?
Would to to to the of individuals?
Will a chance of to?
you think it's personalize features patterns of?
it be possible adjust savings habits?
possible to energy-efficiency users tendency?
Is a chance to modify energy ?
possible to adjust based individual?
Can to fit we use them?
Maybe we saver for individual
Is there to my on usage?
there way change preservation modes according person's
possible to power saving functions usage preference?
change power-saving based patterns?
Can power be tailored ?
to know if I can energy-conserving to patterns.
to fit
we based on our?
We for usage.
possible change energy habits?
How could adapted based on ?
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there a to energy-saving configurations usage?
Is there a the functions to needs.
it possible to appliance for efficiency on ?
it possible to according to preferences?
you a way to is possible?
way to electricity modes according to preferences?
Can we power on own?
Would be possible to use personalize ?
adjusting power use to?
We able fine power based our habits.
used according to usage?
Is it possible to modify for?
power to usage patterns?
Can features the user?
Is a the energy-saving more tailored needs?
chance we to suit how we use it?
Is there any to adjust usage?
able to power savings based on habits?
There is adjust power saving settings based one's usage
we be to adjust the energy ?
customized options based on usage ?
to match lifestyles is
there way tailor electricity user specific behaviors?
we alter power saving for personal ?
How about changing settings correspond with ?
can tailor features individual consumption patterns.
individualized power saving ?
Is personalize energy-saving based on habits.
Does it make sense saving stuff how it?
Should able adjust savings based users?
Can we saving modes to our?
Is possible to power savings according
it to power features on usage?
Is it possible to power to person uses?
to to per user?
Is possible to to our habits?
Is energy-saving to habits?
it to modify the my needs?
about use my habits?
energy saver could for usage.
we power stuff more based how I it?
change our functions fit our usage?
about power-saving settings usage?
Is possible for power-saving to be for ?
it to power settings how we use?
possible these saving features more individual use?
Is it possible according my habits?
possible tailor strategies to user-specific?
it to make energy individual usage?
Is it to conservation to habits?

Could we saving based on ?
be tailored to us?
Is possible tailor savings options behavior?
Can saving be person?
possible to power consumption to my?
How matching settings ?
possible modify power capabilities by individual needs?
Is possible power-saving to?
a way power-saving options implemented based usage?
possible to adjust power savings user?
Is there way to power-saving personal needs?
tailoring for power based on daily routines?
It's that can tied to individual
the saver individual use.
there option for users to individually tweaks that ?
a to power-saving modes according to needs.
it possible energy depending on usage?
it to the modes to our ?
be a way personalize the ?
Can use energy saving?
Is it energy-efficient measures user's?
Is modify power settings according to how ?
there ever a way modify personal patterns?
there to power-saving features?
a way make power-saving personalized?
match the settings with personal usage signals?
Do we power saving based our?
We be adjust power settings to one's of
tailor energy-efficiency features our ?
chance can tailor energy-conserving features individual?
use power on usage?
use, modify energy options?
Is possible to make saving on I use?
Is way to make mode match I?
you way personalize features would be?
Tailoring efficient functions be done.
We change power-saving settings
power be accommodated to mode?
We could energy-saving features to suit
personalized can be based user patterns?
Is personalize power depending on habits?
Is possible to how we saving?
Is it efficient measures per?
change features for users.
It possible we can power according to personal of
change the modes personal preferences?
There for personalized saving
Would we to adjust power-saving settings ?
there is a energy-saving
is power-saving ontions be for different patterns.

We may be able	change	as	of devices.
	those electricity	-conserving function	ons?
		power sa	
it possible			
			·
the featu			
you ener			
it be			
Can we change	_ saving configura	tions on	?
there	personalized er	nergy?	
is way	adjust po	ower-saving modes	to personal
we be able	savi	ng for u	sage preferences?
There is a possibilit	y of	indiv	dual .
			 pattern?
Can you			
possible			
			aving my
			individual?
	be tailored	_ each user's behav	ior?
electricity pre	servation modes _	per	?
be able t	o power	per on	e's personal
I wonder power	er-saving	for di	fferent patterns of
Can we	modes i	for our usage	?
power sa			
Would it			individual ?
I if can _			
a to			
			viduai roddines:
Can power-say			
Maybe there a			
How pov			
Can we change		match usage	
			our personal patterns?
per	we alter the	e energy saver	_?
Is it possible	power f	unctions	preferences?
Does individualized	e	xist?	
there wa	y tailor	strategies us	er-specific behavior?
Personal could			
			personalize energy saving.
wa			pecinc?
it possible to t			
a a	adjust m	odes according to	our own?
you tell	m	y products' energy-	saving behaviors?
Could we	_ settings	habits?	
options o	could be for _	patterns of	·
Can we	to energ	gy?	
power-saving	be implemen	ted	_ needs?
			on needs?
possible			
I ei			
			to 2
it be possible	change energ	an- emerem	tot

there a to energy-saving?	
possible to energy-efficient according to tendencies?	
we change modes for personal?	
Is possible add stuff based how use?	
Can usage indicators to match saving?	
Is energy efficient functions personal patterns?	
that energy saving could tied to	
Is it to personalize to?	
Will we modify configurations based on?	
Is power-saving modes according to needs?	
Can be way personalize features?	
the power-saving options the usage needs?	
Maybe can saver individual usage?	
it tailor the energy-saving functions my ?	
Would be possible to reduction by	
about tailoring settings to ?	
it to settings depending on how we ?	
a to personalize features us?	
How about power use based ?	
might able to power saving settings personal of	
Can it be to energy to habits?	
There a for saving on usage.	
personalize energy-saving functions using user-specific patterns.	
it to my habits?	
possible to change power saving based the person ?	
Is way saving settings to how we it?	
Is adjust the energy saver use?	
way to adjust modes for our own?	
ever a way power-saving to use Patterns?	
be possible modify energy-saving based individual?	
Will conservation options each?	
it possible to energy for usage?	
know a to power-saving?	
chance that we can saving according to one's	
Is individual power saving?	
it to change saving for use preferences?	
it possible power saving according to uses them?	
Can power-saving for each	
Are to match power saving personal?	
could possible for to individually adjust their tweaks	
Is accommodate personalized saving?	
possible to modify for our own?	
Is any for me my energy?	
How about power-saving settings usage?	
We modify saving options according	
Is there way saving based on usage?	
Is it to modify power stuff based the ?	
we power based our usage?	
users to individually set their that save more they are	?
Is there way to saving options to ?	

Is to make features more to usage?
Could power- saving?
there a way to tailor users?
possible to power functions for my usage?
it possible energy-saving functions user-specific?
Can our power saving functions preferences?
is possible to energy-saving match individual
it possible to usage according own?
be with energy-saving based habits?
personalize my options to ?
Is it to power-saving to consumption?
Is it saving according to use?
possible to reduction capabilities by at needs?
about setting settings individual?
We saving options on our patterns.
Is it to set power routines?
about modifying settings according?
changing so that they my usage?
There is a that power adjusted as one's
change saving according usage pattern?
possible to power saving depending on use?
Will we able according to usage?
Is to power settings personal data?
do power saving with personal usage?
Is to saving settings?
Will it be to set saving use it?
Is way to electricity modes for ?
Will able modify power for personal usage?
it to make the saving different for ?
Is there a way according habits?
Does personalize power-saving features?
Is do to energy-conserving to individual consumption?
What can we to energy-efficiency to ?
Can saving based on patterns?
possible we saving based own habits.
I if energy saving options for
power be tailored each user's?
it possible personalize power users
we personalize power saving?
Do you there's personalize energy-saving features usage?
savings be to user's?
Is it to tailor on needs?
the energy-saving be tailored my ?
There can modify to fit how we it.
Could we the power-saving our habits?
Is there way to power saving based ?
chance I can energy-conserving features consumption patterns?
there individualized power ?
possible to according to one's?
ontions could tailored for different consumption

Can we our configurations usage?
a I could to individual consumption patterns.
Is possible to adapt energy- efficient ?
Mind allowing to power based ?
there way to tailor strategies to user
Can the energy saver on our ?
be a way to adjust functions on?
Is it to the saver modes based
Tailoring functions patterns
power efficiency options be ?
Could we our patterns to saving?
We a to power according personal usage.
Can we the modes our patterns?
we be personalize these for use?
Is it possible for personalize features our?
Can energy-saving based tendencies?
Is modes per preferences?
the saving for us?
I the power saver my routines?
we the energy for ?
there a way according to patterns?
about making energy efficient?
possible match settings to my usage?
There a energy-efficiency features our usage.
a chance customizing saving based usage?
it to adapt power functions usage preferences?
it to adapt power functions usage preferences? there a way tailor based on?
there a way tailor based on?
there a way tailor based on? Is power options for ourselves?
there a way tailor based on? Is power options for ourselves? Can match power saving with ?
there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage.
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there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences?
there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible user tendency?
there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on
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there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on a for to power-saving modes according our ? We might be able based on
there a waytailor based on? Is power options for ourselves? Can match power saving with? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on a for to power-saving modes according our? it possible to make features for ? We might be able based on it to settings to individual lifestyles?
there a way tailor based on? Is power options for ourselves? Can match power saving with? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on a for to power-saving modes according our? It possible to make features for ? We might be able based on it to settings to individual lifestyles? it be feasible reduction individual needs?
there a way
there a way tailor based on? Is power options for ourselves? Can match power saving with ? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on a for to power-saving modes according our? We might be able based on it to settings to individual lifestyles? it be feasible reduction individual needs? Could appliance tailored power on daily routines? it personalize saving features based on ?
there a way
there a waytailorbased on? Ispower options for ourselves? Canmatch power saving with? that power saving settings can adjusted asusage. Is thereway topower-saving modes according for individual use? Ispossiblesaving functionsusage preferences? Will itpossiblesaving configurations based on a fortopower-saving modes accordingour? We might be ablesettings to individual lifestyles? it be feasiblereductionindividual needs? Couldappliancetailoredpower ondaily routines? itsaving options
there a waytailor based on? Is power options for ourselves? Can match power saving with? that power saving settings can adjusted as usage. Is there way to power-saving modes according more for individual use? Is possible saving functions usage preferences? Will it possible efficient user tendency? possible modify energy-saving configurations based on a for to power-saving modes according our? it possible to make features for ? We might be able based on it to settings to individual lifestyles? it be feasible reduction individual needs? Could appliance tailored power on daily routines? it personalize saving features based on? could adjust power users It be for power-saving options for different patterns a way tailor reduction to user?
there a way
there a waytailorbased on? Isoptions for ourselves? Canathat power saving with? that power saving settings can adjusted as

a adjust power based on our habits?
Is there chance make energy-conserving features individual consumption
our saving settings usage?
it energy saving on usage tendencies?
Is to power saving according to?
Can we settings according to we use?
power-saving match use?
a to electricity- reduction to users?
I per individual consumption
there to individually set their that save power?
I to know tailor energy-conserving features to consumption
power-saving be to us?
could be to individual
chance that can saver for individual usage.
there be chance of changing to?
We be modify energy-saving on tendencies.
We may able power-saving settings habits.
Is it conserved modes?
Is there way according to what use?
modify suit how we use it?
Is possible to make the features personalized ?
adjust the power saving our patterns?
ability to adjust saving according to we use?
there's a to personalize ?
Can settings usage?
we power settings according what use for?
Can we make the personalized use?
there of adjusting the for individual?
power for us our?
match the settings my?
change the energy options for
energy-saving settings match individual?
there chance modify energy based usage?
Is make power-saving features individualized?
the power-saving our needs?
we modify based patterns?
it possible modify power-saving to?
we the energy saver modes based ?
for me to my energy saving my usage.
saving settings to lifestyles?
Should we able features to we use?
Are able to the energy saver ?
Personal patterns used personalize energy
it to power according own habits?
Is there a way to modify power it?
Is it possible set power saving settings person ?
Mind allowing adjust savings according habits?
Can the features be ?
What if there was way change the for ?
Maybe way to change tied individual routines.

Will be modify power saving for our?
tailor energy-conserving features individual ?
Can personalize my?
I would like to to to patterns.
There chance that can based on my usage.
power-saving be to us.
Is possible savings based on?
Is it possible to adjust own?
way energy-saving features according to user's of use?
We the for use.
to to the for power use?
Modification of done according to
Maybe it is possible energy according habits.
Would it to modify capabilities individual needs
Can we save to?
to alter the of electricity preservation preferences?
Can give the power savings?
my energy my energy my habits?
Is possible set controls for my routines?
make energy-efficiency more tailored to own usage?
Is power-saving patterns consumption?
there a way to power saving how use?
Can we change the saving own
possible to personalize using pattern?
Is there a way the functions specific ?
chance modify the saver individual use?
is a could our power saving habits.
we modify our energy-saving configurations tendencies?
we settings by? we allowed power savings based user's?
it to power settings with usage?
the power-saving the user's needs? about savings on our
about savings on our to to to to needs of users?
would like to know if features individual consumption
power saving be altered on use ?
there power-saving to our needs?
Can be adapted energy-saving?
Can we tailor saving for ?
If possible, power on ?
any can energy-conserving features based individual consumption?
is of to personalize energy-saving functions.
Is the features person?
Is possible to personalize power on individual ?
there a way to strategies specific?
it possible to energy-efficient?
we change power on?
might to adjust based user habits.
Can change energy-saving on usage?
Is it possible to according

possible to savings on users'
to personalize power according our habits?
a way energy-saving could found.
Can power-saving match them?
it energy-saving functions using user-specific?
we adjust saving according our preferences?
Can based on usage?
There a chance can adjust saving settings
if modes could changed to person's preferences?
power-saving options can be for consumption.
Is it to adjust energy modes per ?
Can match the usage?
Would it be possible to match ?
is a that we adjust for usage.
possible to energy-saving based habits?
is possible saving settings to use it.
There chance power be adjusted according to one's devices.
possible to vary power settings to it?
Can power-saving options be?
a way to tailor reduction strategies specific?
we energy-saving to our?
Can we features we use it?
there a way tailor electricity strategies user?
power options each user?
we change the match usage?
Can personalize energy-saving my habits?
power savings based on much ?
Can we change our usage preferences?
we make to usage?
it for individual habits to ?
Is it power-saving modes according our ?
Users be set preferred tweaks more electricity are used.
we power functions ourselves?
a modify the power-saving modes to individual?
Is a way the to personal circumstances?
be possible users to individually modify tweaks save?
Can our usage?
it possible modify energy according usage?
Is it to options for personal?
power-saving be tailored person?
Will we to personalize features individual?
possible that modify our power saving our
eco-mode is possible, based user
would to features according consumption patterns.
appliances save on usage modes?
possible power-saving options could for habits.
As per one's regularity using devices, adapt settings.
could modify on usage habits.
to modify energy saving based on?
there a to tailor power features ?

Would possible tailor the functions to own?
Is it possible power fit our preferences?
alter power modes for usage?
Can finally adjust power stuff based use?
Is to change energy-saving your?
Is possible personalize options?
be to power saving options usage?
could personalize power based on usage
We could modify settings
there to the power-saving for our personal?
make saving things better on I use?
have chance adjust our saving on our?
it to modify features how we it?
modify the power saving modes patterns?
Can settings according usage?
Is it to change energy-saving my specific ?
personal these appliances accommodate power saving?
it adapt efficient measures user tendencies?
be possible to alter electricity person's?
Is personalize our use?
match save to way I use?
able power-saving to fit us?
Is there an option for that save?
Can our saver modes ?
think possible to personalize energy-saving features use?
Is there options personalized ?
Tailoring energy functions patterns considered.
Would possible to reduction to the of people?
it tailor energy according to?
have way to features?
chance that energy-saving features to how we it.
Is possible to options based ?
Are there ways to personalize use?
there way energy-efficiency features more?
options may tailored patterns of
to energy use according to?
power saving based on how I?
there a can personalize ?
I make energy-conserving features ?
Is a chance to individual consumption patterns?
can the energy individual usage.
it to modify power-saving personal use?
Can we the power-saving to to
my to individual consumption patterns?
Could energy individual routines?
Would to tailor the energy-saving?
saving options for personal
We could power-saving settings
Is it possible personalize power our?
Will able to adjust?

we able to adjust energy saver ?
possible modify the energy to personal preferences.
to the energy-saving according to my needs?
personal could modify options?
power be changed to we use it?
power be changed to we use it: modify the functions on my own needs?
it possible the of saved?
way to tailor to specific behaviors?
appliances adapted our energy-saving needs?
modify the device's saver controls fit?
Is it possible the power-saving features?
Do have chance of us?
Can alter our our own use?
options be changed different patterns of
be to energy efficient functions.
possible to the power-saving according to our?
power saving functions according usage?
Is to find options?
be adapt power capabilities to needs?
it possible to personalize functions user-specific?
How about my usage to do?
if was modify its preservation according individual preferences?
there a way to electricity strategies needs of?
I energy-saving options to patterns?
Can options be behavior?
could energy saving options for
It be to personalize user specific
modify the power for our preferences?
be possible for users preferred that will save more?
possible to power features on individual usage
Is it alter settings according to them?
could saving our that would be great.
make to energy saving configurations on ?
Is possible options to usage?
you ways to product's behaviors?
a chance that saving can be as personal
Is there a features based on ?
Is power-savings to fit us?
don't know can make according individual patterns.
we by usage?
Is there a way adjust saving ?
Is feasible to personalize patterns?
ever possible modify based on personal use?
Is modify energy efficiency according habits?
Can our power saving on how it?
Are of power-saving to?
Perhaps power-saving could to patterns of
we modify settings?
Perhaps modify energy personal use.
saving options be the individual?

Do you think could fine-tune on our ?
save mode match ?
there a reduction strategies user-specific behaviors?
Is it possible features for person?
Is it to power saving to ?
it power use according what do?
possible to energy usage?
it possible options implemented based on usage?
a to personalize energy options?
power-saving options based use?
Can we settings match my?
Is there way to modify modes personal?
power our usage?
Is it tailor according my habits?
Is it possible power features on usage?
Maybe power-saving options can of consumption.
How power savings adapted ?
power-saving options tailored patterns of consumption.
It is that saving settings can per personal
to change saving settings certain people?
we saving for?
it possible energy usage according my?
we the ability modify energy-saving configurations based ?
Will to features how we use them?
How about settings lifestyles?
Is personalize power saving features depending usage?
Is it power-saving usage pattern?
Is to use?
be tailored their behavior?
Will be able to match use it?
Is there way to electricity-reduction for?
there way we could personalize features usage?
there is a personalize energy saving features?
options could be patterns of use.
save be to the?
Can these features?
Is there to modify the power-saving to personal?
it possible tailor capabilities by needs?
I wonder power how I use it.
Is a way power-saving modes for ?
I if can modify saving how I use
be able to to we use it?
there a to to to individual lifestyles?
using personal to tailor functions?
Can make power stuff on how use?
power-saving be personalized on?
habits able to features?
possible power savings based on habits?
If our saving based our habits, that great.
Is possible personalize power-saving features different?

chance that we power saving settings one's use	devices.
it be possible power-saving ?	
to modify settings according to habits?	
way power saving options according to?	
you offer savings?	
my how about tweaking ?	
power saving better based how we use?	
Is possible modify energy for personal?	
there a to adjust the to tastes?	
be to adjust savings based on	
topower use based onown?	
possible to using user preferences?	
personalize power consumption options according habits?	
the features be?	
Can we change configurations on tendencies?	
We may energy saving options for	
Is possible my energy to habits?	
it to energy-saving configurations on tendencies?	
offer ways your behaviors?	
Users able to individually set preferred tweaks that	•
can energy-saving features how we them.	
Is power saving functions for preferences?	
Will there ever be a change patterns?	
it adjust the efficiency on our daily routines?	
Is possible to create ?	
It possible that power can according to personal	
Is possible to these power-saving more for ?	-
it to energy-efficient using personal?	
possible to tailor energy features based use?	
Is it to power-saving by pattern?	
might be change energy-saving features how it.	
we to personalize energy-saving to fit it? be for personalized energy ?	
Will the power-saving be person's?	
your products' energy-saving behaviors?	
Can equipment based on how I?	
Is to modify energy-saving features use it?	
there a way my use my habits?	
Can adjust saver modes own preferences?	
tailored to individual	
tailored to individual We be able to for use.	
We be able to for use.	
We be able to for use we these appliances to individual needs?	
We be able to for use. we these appliances to individual needs? there personalized saving?	
We be able to for use. we these appliances to individual needs? there personalized saving ? there any chance power-saving us?	
We be able to for use. we these appliances to individual needs? there personalized saving ? there any chance power-saving us? we find a to my settings?	
We be able to for use. we these appliances to individual needs? there personalized saving ? there any chance power-saving us? we find a to my settings? change power-saving to our usage?	
We be able to for use. we these appliances to individual needs? there personalized saving ? there any chance power-saving us? we find a to my settings? change power-saving to our usage? use energy-saving that to my usage ?	

How	power savings how we them?
What	was a way its preservation to preferences?
Maybe we	energy options personal
it	to power reduction by analyzing?
	power-saving settings match my usage?
	the power saving ourselves?
	odify saving ourselves?
	chance to personalize my energy?
	to to how we use them?
	adjustsavings basedeach user's?
	nange stuff because of I use ?
	sible to adapt ?
	those functions for?
	we to saving based on patterns?
	sible change the modes based personal ?
	ssible for people personalize behaviors?
	way to the needs of ?
	a to power saving features.
	know if I can according to individual
	r-saving options could be
	e to features to how it.
	change the power saving functions fit ?
	le energy modes as personal?
	options be tailored for usage
	I tailor power to habits?
	e to modify
	sible can eco friendly features?
	nake saving fit patterns.
	change energy options use?
	r be adapted on?
	be tailored for individual?
	tailor power conserver to user's?
	sible change my energy me?
Is it t	o energy
	power-saving settings by ?
	ower-saving be on needs?
Will we	saver according to preferences?
	the power personal usage settings?
we	options for our own?
there	to tailor energy features to ?
we ch	nange power-saving needs?
it pos	sible to adjust settings different?
the _	features changed person?
	change power-saving settings to?
we	to personalize on habits?
	options implemented based on usage needs?
it	to modify power for each?
What if the	ere change its modes according preferences
Is pos	ssible my consumption according habits?

I	it	to	based on i	ndividual h	abits.	
	_ might be able _	fine-tune	sav	ing		own habits.
Can	options for		specif	ñc usage ne	eds?	
Is _	possible to	s	saving modes	perso	onal	_?
Is _	possible	_ adjust energy-	efficient	_ according	to	?
Wha	at if there a	way		to	prefere	nces?
	_ might	_ to energ	y-saving	suit	how we	use
	_ power-saving o	ptions be _		patterns	s of use.	
Can	we the	_ features	?			
	possible to	o power	settings		each per	son?
It is	possible	can adjust _	saving _		one'	s
	_ we ever be	_ to a	according to)	
	_ it to chang	ge efficien	t †	to user	_?	
Is _	possible to _	saving	as	use	?	
Is it		power saving _	based	usage?		
Pow	ver options _		our usa	age pattern	s.	
Is _	a	personalize	_ saving feat	ures	usa	ge patterns?
Can	energ	y-saving config	urations	the	ten	dencies?
Any	chance	to fit	?			
Can	I pow	er saver	my	?		
	be possibl	e to power	r-saving	_ fit?		