

[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@gross.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 based on _____.
Would it _____ to _____ consumption according _____ habits?
_____ it _____ to make power saving _____ tailored _____ each _____?
Is _____ to _____ my energy _____ to my _____?
_____ there _____ for _____ conserver?
_____ a way _____ personalize _____ savings _____?
Is _____ to _____ saving with personal usage?
_____ it be possible to _____ reduction _____ individuals needs?
_____ power-saving _____ be implemented _____ usage?
_____ to _____ energy-saving based on _____.
_____ there a _____ to change the power saving _____?
_____ power-saving options _____ for _____ needs?
_____ power-saving _____ individualized for each _____?
_____ we change power _____ on _____?
Is there _____ we can _____ fit how _____ use it?
_____ there _____ tailor the energy-saving _____ based on _____ needs?
Is it possible _____ saving _____ on usage?
_____ might be _____ tailor _____ options for _____ of consumption.
_____ there _____ chance for _____ to _____ energy _____ on _____ usage.
_____ fine- tune _____ on our habits?
_____ if _____ was a _____ change its preservation _____ each _____ preferences?
_____ set up _____ saver _____ for my _____?
Is it _____ to change _____ settings _____ how they _____?
Is there a way _____ power saving _____ on _____?
Could _____ settings _____ usage pattern?
Wouldn't it _____ great _____ could _____ based on _____ habits?
_____ power _____ be personalized?
_____ we adapt _____ to meet our individual _____?

_____ be used _____ with usage patterns?

_____ 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 based _____ your _____ 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.

Is it possible _____ the _____ saving modes _____ 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 _____.

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 modify the _____ based _____ tendencies.

How about controlling my _____ habits?

Is there _____ option _____ adjust their tweaks that will _____?

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?

Is _____ possible _____ 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 _____ what we use _____ for?

Are we able _____ power savings _____ habits?

Is _____ possible to _____ saving _____ according to _____ person uses _____?

Can we _____ configurations _____ 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?

_____ would _____ know if we _____ power saving _____ on _____ I _____ it.

_____ power-saving features _____ to the _____?

Is there _____ to _____ electricity-conserving _____ ourselves?

____ 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?
 _____ it possible _____ personalize _____ features for individual _____?
 Would _____ way _____ energy-saving functions _____ to my needs?

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 _____ based on our usage?
 Is it _____ tailor energy _____ according _____ 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 _____ the _____ reduction _____ 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 _____ modify the energy _____ for _____ usage.
 _____ possible _____ change energy _____ habits?
 How could _____ adapted _____ based on _____ ?

_____ 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 _____ energy efficient _____ 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 options _____ be _____ for different _____ patterns.

We may be able _____ change _____ as _____ of devices.
 _____ those electricity-conserving functions?
 _____ usage _____ can we _____ power saving modes?
 _____ it possible _____ power _____ for my usage _____?
 _____ the _____ features _____ changed _____ each _____?
 _____ you _____ energy-saving _____ on _____ tendencies?
 _____ it be _____ reduction capabilities _____ on needs?
 Can we change _____ saving configurations _____ on _____?
 _____ there _____ personalized energy _____?
 _____ is _____ way _____ adjust _____ power-saving modes _____ to _____ personal _____.
 _____ we be able _____ saving _____ for _____ usage preferences?
 There is a possibility of _____ individual _____.
 Will _____ to adjust power-saving settings _____ pattern?
 Can you _____ settings with your _____ preferences?
 _____ possible to change _____ efficient measures _____ user _____?
 I would _____ to _____ personalize my energy saving _____ my _____.
 Would _____ be _____ Tailor power _____ capabilities _____ individual _____?
 _____ be tailored _____ each user's behavior?
 _____ electricity preservation modes _____ per _____?
 _____ be able to _____ power _____ per one's personal _____.
 I wonder _____ power-saving _____ for different patterns of _____.
 Can we _____ modes for our _____ usage _____?
 _____ power saving _____ match our _____?
 Would it _____ tailor power reduction _____ individual _____?
 I _____ if _____ can _____ energy-saving _____ based _____ tendencies.
 _____ a _____ to modify energy _____ individual routines?
 Can _____ power-saving _____ tailored?
 Maybe there _____ a _____ to _____ energy _____.
 How _____ power-saving settings _____ use?
 Can we change _____ match _____ usage?
 _____ we _____ able _____ change the _____ saving _____ our personal _____ patterns?
 _____ per _____ we alter the energy saver _____?
 Is it possible _____ power _____ functions _____ preferences?
 Does individualized _____ exist?
 _____ there _____ way _____ tailor _____ strategies _____ user-specific behavior?
 _____ saving features different _____ users?
 Personal _____ could be _____ to _____.
 _____ want to know _____ there _____ a _____ personalize _____ energy saving.
 _____ way to _____ the _____ functions for my specific _____?
 _____ it possible to tailor _____ my _____?
 _____ a _____ adjust _____ modes according to our own _____?
 _____ you tell _____ my products' energy-saving behaviors?
 Could we _____ settings _____ habits?
 _____ options could be _____ for _____ patterns of _____.
 Can we _____ to _____ energy?
 _____ power-saving _____ be implemented _____ needs?
 Would _____ be _____ to _____ the energy-saving _____ on _____ needs?
 _____ possible that _____ our usage?
 _____ I _____ energy-saving options for _____?
 _____ it be possible _____ change energy- efficient _____ to _____?

____ 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 _____?

_____ options 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 ____ the energy ____ 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?

____ 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?

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 was ____ to change ____ modes ____ person's preferences.

____ possible ____ modify ____ saving based on ____ habits?

____ change ____ saving modes to suit ____ patterns?

How ____ consumption ____ to my ____?

____ there ____ way to ____ power-saving modes ____ use?

_____ 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 _____ make energy-conserving features _____ 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 _____ individual _____ 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 _____ 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 _____ according _____ 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 _____.

_____ to _____ electricity-reduction _____ 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 _____.

_____ 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?
 ____ ____ ____ 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 _____ modify power-saving _____ 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 _____ 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 _____.
_____ to _____ power use based on _____ own _____?
_____ 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 _____
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 _____?
Is _____ an option _____ to individually _____ that will _____ more _____?
Will _____ ever be a _____ modify power-saving _____ way?
_____ chance _____ saving _____ be tied to individual _____.

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?

_____ we modify _____ saving _____ ourselves?

Is _____ chance _____ to personalize my energy _____?

Is _____ a _____ to _____ to how we use them?

_____ it _____ adjust _____ savings based _____ each user's _____?

_____ we change _____ stuff because of _____ I use _____?

_____ it possible to adapt _____?

_____ can _____ those _____ functions for _____?

What _____ we _____ to _____ saving _____ based on _____ patterns?

_____ it possible _____ change the _____ modes based _____ personal _____?

Is _____ possible for people _____ personalize _____ behaviors?

Is there a way to _____ the needs of _____?

I _____ a _____ to _____ power saving features.

_____ know if I can _____ according to individual _____.

_____ power-saving options could be _____.

Can _____ my _____ options match _____?

We _____ be _____ to _____ features to _____ how _____ it.

_____ change the power saving functions _____ fit _____?

Is it possible _____ energy _____ modes as _____ personal _____?

_____ options _____ be tailored for _____ usage _____.

How _____ I tailor _____ power _____ to _____ habits?

We can use _____ to modify _____.

_____ it possible _____ can _____ eco friendly features?

We could make _____ saving _____ fit _____ patterns.

Would it _____ change energy _____ options _____ use?

_____ power _____ be adapted _____ on _____?

_____ be tailored for _____ individual?

_____ it _____ tailor power conserver _____ to _____ user's _____?

_____ it possible _____ change my energy _____ me?

Is it _____ to _____ energy _____.

Couldn't _____ power-saving settings by _____?

_____ the power-saving _____ be _____ on _____ needs?

Will we _____ saver _____ according to _____ preferences?

_____ you _____ the power _____ personal usage settings?

_____ we _____ options for our own _____?

_____ there _____ to tailor energy _____ features to _____?

_____ we change _____ power-saving _____ needs?

_____ it possible 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 there _____ change its _____ modes according _____ preferences?

Is _____ possible _____ my _____ consumption according _____ habits?

I _____ it _____ to _____ based on individual habits.
_____ might be able _____ fine-tune _____ saving _____ own habits.
Can _____ options for _____ specific usage needs?
Is _____ possible to _____ saving modes _____ personal _____?
Is _____ possible _____ adjust energy-efficient _____ according to _____?
What if there _____ a way _____ to preferences?
_____ might _____ to _____ energy-saving _____ suit how we use _____.
_____ power-saving options _____ be _____ patterns of use.
Can we _____ the _____ features _____?
_____ possible to _____ power _____ settings _____ each person?
It is possible _____ can adjust _____ saving _____ one's _____.
_____ we ever be _____ to _____ according to _____?
_____ it _____ to change _____ efficient _____ to user _____?
Is _____ possible to _____ saving _____ as _____ use _____?
Is it _____ power saving _____ based _____ usage?
Power _____ options _____ our usage patterns.
Is _____ a _____ personalize _____ saving features _____ usage patterns?
Can _____ energy-saving configurations _____ the _____ tendencies?
Any chance _____ to fit _____?
Can I _____ power saver _____ my _____?
_____ be possible to _____ power-saving _____ fit _____?