

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Energy efficiency programs and incentives
Inquiry Sub-Category	Energy-efficient lighting
Description	Customers want to know about incentives and programs for transitioning to energy-efficient lighting options, such as LED bulbs. They seek guidance on reducing energy usage and the associated cost savings.
Data Size	5,005 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

____ Energy ____ Programs include ____ selecting ____ luminaires, such as ____ systems?
Are LED-based ____ guidelines?
Are your ____ advice on low-consumption LEDs?
____ Energy Efficiency ____ tell you which ____ choose?
Does ____ energy efficiency ____ about choosing ____ LEDs?
____ you ____ the ____ luminaires like Light-Emitting-Diode system?
Is LED-based ____ your guidelines?
Can ____ find instructions ____ light-emitting-diode ____ lower consumption ____?
____ the ____ Programs offer guidance on ____ light-emitting-dide-based ____?
____ the Energy ____ Programs ____ to ____ instructions ____ choosing ____ lighting?
____ have any ____ about ____ of ____ in your Energy ____ Program?
____ it possible ____ recommendations on low-consumption ____ in your ____ Programs?
____ selection ____ eco-friendly lighting options, including LEDs-based ____?
Will ____ energy ____ programs help ____ low-consumption ____?
____ Efficiency ____ may offer tips for choosing ____.
Do you have ____ choosing ____ such ____ light emitting-diode-based ____?
Does ____ Program recommend ____ lights?
Is ____ instructions ____ energy-saving ____ for ____ fixture with lower consumption ____?
Do ____ efficiency ____ you on ____?
Can your ____ Program ____ advice ____ choosing ____ lights?
Should I look for ____ choosing ____ light ____ in my ____?
Does the Energy Efficiency ____ give suggestions ____?
Is ____ to ____ recommendations for ____ in your Energy Efficiency ____?
Do ____ Energy Efficiency ____ contain information ____ the ____ of ____ driven by ____?
The ____ Efficiency ____ include ____ choosing low-power LEDs.
I wonder ____ Energy Efficiency ____ for choosing ____ LEDs.
Will ____ show us ____ to use ____ our energy ____?
Will your ____ efficiency programs give ____ lighting?

Is the use _____ of _____ Efficiency Programs?

_____ Energy _____ Programs _____ any information about _____ of _____ lamps, specifically _____ by LEDs?

Does _____ Energy _____ guidance on choosing _____ lighting?

Do your _____ you _____ to _____ low-consumption lighting?

Is _____ any advice _____ choosing _____ in your _____?

Is _____ choosing low-consumption _____ systems _____ Energy Efficiency Programs?

Is _____ that _____ offer advice _____ low-consumption lighting?

Does _____ Energy _____ Programs give instructions _____ how _____ low-consumption _____?

_____ including LED-based systems _____ guidelines?

_____ Efficiency _____ may _____ on choosing light-emitting-diode based _____.

Do your programs assist _____?

Does _____ Energy _____ Program _____ advice on _____ lights?

Is _____ choosing low-consumption _____ the Energy Efficiency _____?

Is _____ part _____ Energy _____ Program _____ tips _____ buying lighting _____ uses less?

_____ selection of _____ units _____ fall under the umbrella of _____ in _____ energy efficacy _____?

_____ the selection of _____ units fall under the guidance _____ efficacy _____?

_____ you _____ advice on _____ energy-efficient _____?

I _____ know if there _____ guidance for _____ systems.

Do you _____ any recommendations _____ which _____ use _____ your _____ initiatives?

Do _____ advice on _____ pick low energy _____?

_____ it _____ that efficiency programs give _____ on _____?

Is _____ advice _____ LEDs to _____ energy efficiency initiatives?

Is _____ Efficiency Programs _____ low-power LEDs?

_____ systems do _____ have guidance _____ luminaires?

Does _____ Energy Efficiency _____ advice on which low-consumption _____?

Do _____ about _____ of LEDs?

_____ Efficiency Programs have guidance _____?

Do _____ any _____ regarding _____ selection of _____?

_____ there any information about the _____ of _____ lamps, specifically _____ by LEDs, _____ Efficiency _____?

_____ there _____ advice for choosing the right _____ energy _____?

_____ information on _____ lights through your programs?

Do you _____ any recommendations _____ LEDs for _____ initiatives?

_____ there _____ guidance _____ choosing light-Emitting-Diode-based systems from _____ Efficiency _____?

Is _____ any information _____ low-power LEDs _____ the _____ Programs?

Is there any _____ light-Emitting-Diode-based _____?

_____ there _____ guidance on _____ light-Emitting-Diode based _____ the _____ Programs?

Are _____ give guidance on _____ efficient _____ diodes?

Do you _____ tips on _____ which use _____ electricity?

_____ Energy _____ have tips _____ choosing low-power LEDs.

Do _____ Energy _____ have _____ about choosing low-power _____?

Is _____ the Energy Efficiency _____ to _____ buying lighting _____ lower consumption?

Did _____ Efficiency _____ include information about the use _____ lamps, _____ those _____?

_____ Energy _____ Programs _____ lighting?

Does _____ include guidance _____ selecting low-consumption lighting?

Is _____ on _____ diodes _____ provided by the energy _____?

_____ choosing LEDs for energy efficiency initiatives?

_____ the program include suggestions _____ to _____ low-consumption lighting _____?

Do _____ programs _____ low-consumption lighting?

_____ any information _____ to choose LEDs _____ energy initiatives?

_____ there guidance _____ choosing Light-Emitting-Diode-based systems offered _____ Energy _____?

____ part of ____ Energy ____ give tips ____ buying lighting with ____ consumption?
 ____ your program ____ how to ____ the ____ low-consumption ____?
 ____ would like ____ know ____ the program ____ advice ____ LED-based ____.
 Is your efficiency ____ able ____ on ____ lighting?
 Does ____ Efficiency ____ tell you ____ to choose?
 Are ____ in your energy ____ programs?
 ____ cheap LED ____ a ____ of ____ efficiency programs?
 Is ____ Efficiency Programs able to ____ Light-Emitting-Diode based ____?
 Is there a way to ____ on ____ light systems ____?
 Is ____ assistance for ____ power-saving lighting ____ from ____?
 Do ____ you ____ choosing ____ lighting?
 Is it possible ____ find ____ selecting low-consumption ____ Energy ____ Programs?
 ____ there are any suggestions for ____ LEDs ____ your energy ____.
 ____ Efficiency ____ contains information ____ use ____ lamps, specifically ____ driven by LEDs, could you ____?
 ____ Energy Efficiency ____ provide instructions ____ to ____ energy-efficient lighting?
 ____ your program ____ choosing ____ fixture with lower consumption ____?
 Is ____ guidance ____ efficient light-emitting diode luminaires ____ programs?
 Does ____ Efficiency Program give ____ on choosing ____?
 Can you clarify ____ the ____ Programs ____ information ____ the use of low-consumption ____ driven ____?
 ____ advice on low-consumption ____?
 ____ for ____ LEDs ____ energy efficiency ____?
 I don't ____ if ____ guidelines ____ regarding ____ electricity, like those with LED ____.
 ____ give me advice about ____?
 Do ____ Efficiency ____ give ____ low-consumption ____?
 I wonder if ____ on ____ lamps ____ use ____ electricity, ____ as ____ with LED technology.
 ____ for ____ fixtures ____ consumption rates can be found ____ your ____.
 ____ it ____ Energy ____ Program ____ advice on buying ____ with lower consumption?
 Do the ____ of low-demand ____ units fall ____ energy ____ programs?
 ____ any suggestions on ____ to choose ____ your ____ initiatives?
 ____ any guidance ____ LightEmitting- Diode ____ systems?
 Do ____ any recommendations on ____ LEDs ____ use ____ initiatives?
 ____ you ____ Efficiency Programs ____ the use ____ low-consumption ____ specifically those driven by LEDs?
 ____ I ____ about choosing ____ through your ____?
 Do ____ if ____ advice ____ choosing ____ light ____ that uses less power?
 ____ get help ____ economical ____ like ____ system?
 ____ there ____ for choosing low-power LEDs ____ Efficiency Programs?
 ____ efficiency programs ____ for choosing low-power LEDs.
 ____ the ____ of low-demand ____ under ____ of your energy ____ programs?
 Is ____ systems ____ of ____ guidelines ____ energy ____?
 Do you ____ low-consumption ____ like ____ with ____?
 ____ there any ____ choosing low-consumption ____ from your ____ efficiency ____?
 ____ the Energy ____ which light-Emitting-Diode-based ____ to use?
 ____ Efficiency Program offer ____ on choosing low-consumption ____?
 Does the ____ Efficiency ____ have ____ for ____ low-power ____?
 Is it ____ Energy ____ to tell ____ how to ____ lighting with lower ____?
 ____ Programs contain information about the use of ____ lamps, ____ by ____?
 Is ____ Energy Efficiency ____ instructions on ____ to pick ____ lighting?
 ____ energy efficiency programs show you ____ low-consumption ____?
 Energy programs ____ be ____ provide ____ light-emitting diode luminaires.
 Is it ____ choosing Light-Emitting-Diode ____ from ____ Energy Efficiency Programs?

Do _____ advice on _____ energy-efficient _____?

_____ energy _____ to _____ how _____ pick _____ light-emitting diode luminaires?

Does the _____ of _____ illumination units _____ guidance _____ energy efficacy _____?

Can I ask _____ lights _____?

I don't _____ if the _____ cover advice _____ less electricity, like those _____.

_____ Systems _____ the Energy Efficiency _____?

Does _____ Programs show you _____ to _____ low-consumption _____ systems?

_____ there _____ systems from the Energy Efficient Programs?

Is there any _____ up _____ lights?

_____ may _____ included in your _____ efficiency _____.

_____ low-consumption lighting _____ included _____ efficiency programs?

Does the _____ Efficiency _____ choosing light-Emitting-Diode-based systems?

Will _____ help selecting economical luminaires like _____ programs?

Is _____ selecting low-consumption _____ your Energy Efficiency _____?

The Energy Efficiency _____ might have _____ LEDs.

Is there any _____ systems from the _____ Efficiency _____?

Do _____ Energy _____ give guidance _____ light-Emitting-Diode-based systems?

Is it possible _____ programs _____ efficient light-emitting diodes?

Suggestions on _____ the right _____ systems can be _____ program.

Do _____ Programs _____ low-consumption lighting?

Does the _____ include guidance _____ low-consumption _____?

Do _____ give _____ their selection _____?

_____ know _____ the _____ advice about _____ lamps _____ use _____ electricity, such as those _____ technology.

Is _____ guidance on _____ Light-Emitting-Diode-based _____ by the _____ Efficiency _____?

tips _____ choosing _____ are included in Energy _____?

_____ systems included in your _____ energy _____?

_____ in _____ Energy _____ Programs _____ the _____ of low-consumption _____ and those _____ by LEDs?

_____ to _____ light-emitting-diode _____ rates can be found in your energy- _____.

_____ you know _____ the _____ LEDs for lighting _____ less power consumption?

Do _____ programs recommend _____?

Light-Emitting-Diode-based _____ be included _____ Energy Efficiency _____.

_____ LED-based _____ of _____ guidelines?

Is there _____ guidance _____ light-Emitting-Diode-based _____ Efficiency Programs?

Is there any _____ light-emitting _____ offered by energy _____?

_____ program help _____ illuminators?

_____ Energy _____ Programs _____ guidance on choosing _____ light-Emitting-Diode-based _____?

Do your _____ choosing _____ lights?

_____ your programs help _____ low-consumption _____?

_____ recommendations _____ choosing LEDs in your energy _____?

_____ Energy _____ Programs _____ how _____ choose low-consumption lighting systems?

_____ know if _____ Energy Efficiency _____ advice on _____ low-consumption _____?

Does _____ Programs _____ light-Emitting-Diode-based systems are _____ for you?

_____ show us _____ to use Light-Emitting-Diode-based _____ energy _____?

Are _____ tips _____ LEDs _____ the Energy _____ Programs?

_____ might be _____ in the _____ Efficiency _____.

Is information _____ lamps, specifically _____ by LEDs, included in your _____ Programs?

Does _____ selection _____ low-demand _____ units _____ under guidance _____ efficacy _____?

_____ it possible _____ find _____ on low-consumption light _____ energy _____ program?

_____ the _____ illumination _____ LEDs, fall under the _____ efficacy programs?

Are _____ any suggestions _____ how _____ for energy _____?

_____ Efficiency Programs _____ you _____ to choose a light-emitting-diode-based _____?

Can you clarify _____ Energy Efficiency Programs include _____ on _____ low-consumption _____ specifically _____ LEDs?

_____ there _____ advice for _____ from your Energy Efficiency _____?

Light-Emitting-Diode units, are they _____ of _____ Efficiency Program to _____ tips _____ lower _____?

_____ on choosing light-Emitting-Diode-based Systems in _____ Energy _____?

I _____ to _____ if _____ any _____ choosing LEDs _____ efficiency initiatives.

_____ selection of low-demand illumination _____ fall _____ guidance in _____ program?

I _____ the _____ Efficiency Programs have _____ for _____ LEDs.

Are energy _____ help with _____ selection of _____ diode _____?

_____ give _____ on low-consumption lighting?

_____ get help with _____ selection of economical _____ Light-Emitting-Diode _____?

_____ it _____ suggestions on choosing _____ light fixture _____ your _____ Efficiency _____?

_____ energy _____ with the _____ of efficient light-emitting _____ luminaires?

_____ there any information on how to choose low-consumption _____?

_____ the guidelines _____ advice on _____ use less _____ as _____ that _____ technology?

Do _____ your Energy Efficiency _____ contain information about _____ of _____ lamps, specifically _____ driven _____?

_____ LED-based _____ part _____ energy efficiency program _____?

_____ the Energy Efficiency _____ guidance _____ choosing light-Emitting-Diode _____?

Do the Energy _____ give _____ choosing _____ Diode _____ systems?

Will _____ energy efficiency _____ provide guidance _____ selecting _____?

Will I be _____ in my choice _____ luminaires _____?

_____ the selection _____ low-demand illumination _____ into _____ category of _____ in _____ energy _____?

Do _____ know if the _____ Efficiency Programs include _____ the _____ of _____ lamps, _____ by _____?

Do _____ selecting energy efficient lighting _____?

Do the _____ cover _____ on selecting _____ that _____ such as _____ that _____ in them?

Do _____ your Energy Efficiency _____ information about the _____ of _____?

Does _____ you _____ to _____ low-consumption lights?

Do you _____ low-consumption lighting?

Do _____ demand illumination _____ under _____ umbrella of guidance _____ efficacy _____?

_____ have any recommendations for selecting _____ efficiency _____?

_____ your programs _____ me _____ low-power _____ bulbs _____ LEDs?

Are _____ that your _____ has _____ choosing low-consumption lights?

Is _____ included in _____?

Are _____ lights part _____ efficiency program?

Is there _____ information about _____ Energy Efficiency programs?

_____ low-demand illumination _____ similar _____ LEDs, fall under _____ guidance of _____ efficacy _____?

Can you _____ Light-Emitting-Diode-based systems _____ energy efficiency _____?

_____ any guidance _____ choosing _____ systems _____ Energy Efficiency programs?

Light-Emitting-Diode _____ do the _____ Efficiency _____ give _____?

Do Energy efficiency _____ give _____?

_____ Energy Efficiency Program give _____ low-consumption lights _____ use?

Are _____ for selecting _____ illumination _____ provided _____ your _____ initiative?

_____ efficiency _____ give _____ on low-consumption lighting?

_____ systems in your _____ efficiency _____?

_____ the Energy _____ tips for choosing _____ LEDs?

Do _____ programs give _____ low-energy _____?

The _____ luminaires _____ Light-Emitting-Diode systems _____ supported by your _____.

_____ you _____ guidance _____ low-consumption lighting _____?

Is _____ use _____ low-consumption _____ in your Energy Efficiency _____?

_____ in _____ Efficiency Programs about choosing energy-saving luminaires?

____ your energy efficiency ____ show ____ ____ low-consumption ____ to ____?
 ____ be support for ____ of economical ____ like Light-Emitting-Diode ____?
 ____ energy ____ able to ____ with ____ selection of efficient ____?
 ____ you have ____ for ____ LEDs in your ____?
 ____ the guidelines covering advice about choosing ____ ____ less ____ ____ ____ withLED technology?
 ____ the ____ ____ tell ____ to choose ____ Low-consumption light system?
 Does the Energy ____ Program ____ ____ how to ____ ____ lighting?
 ____ ____ covers advice ____ choosingLED-based ____ with less power ____.
 ____ any information ____ use of ____ lamps ____ energy efficiency programs?
 ____ the guidelines covering ____ regarding ____ use of lamps that ____ ____ ____ such as ____ ____ ____?
 Will ____ energy efficiency ____ ____ what to look ____ ____ low-consumption lighting?
 Do the ____ Efficiency ____ give ____ for ____ LEDs?
 Is ____ on ____ ____ systems from the ____ Efficiency Programs?
 ____ ____ units fall under the umbrella of guidance ____ ____ energy ____ programs?
 ____ includingLED-based systems ____ your ____?
 ____ the ____ Efficiency ____ able ____ give ____ on ____ Systems?
 Do ____ show ____ how ____ choose lamps ____ power?
 ____ ____ have ____ about the use ____ low-consumption lamps, ____ those driven ____ LEDs?
 ____ your ____ to help select ____?
 Can ____ ____ info ____ energy-saving lights?
 Is it possible that ____ ____ give guidance ____ ____ lights?
 ____ it possible ____ find ____ low-consumption light systems in ____ Energy ____?
 Is ____ Program ____ give guidance ____ choosing LightEmitting-Diode based ____?
 ____ need to ____ to ____ light-emitting-diode fixtures ____ lower consumption rates ____ your ____.
 Is ____ any ____ on ____ low-consumption lighting offered ____ ____ programs?
 Do ____ have any ____ LEDs in ____ programs?
 Is it ____ of ____ Energy ____ to tell ____ how ____ ____ that uses ____ energy?
 ____ the Energy Efficiency ____ ____ light-Emitting-Diode-based Systems are right ____?
 Is the ____ Efficiency Programs ____ to ____ guidance ____ ____ systems?
 ____ the ____ Programs helpful ____ choosing ____ LEDs?
 Is ____ guidance ____ choosing ____?
 ____ any guidelines regarding ____ use ____ ____ in your ____ Efficiency Programs?
 Do ____ Efficiency ____ give advice on ____ low-consumption ____ best?
 Are ____ ____ of ____ guidelines?
 Is ____ guidance ____ choosing ____ in ____ energy efficiency ____?
 ____ your Energy Efficiency Program ____ on choosing ____?
 Does the ____ ____ illumination units ____ under the ____ ____ energy efficacy programs?
 ____ are instructions ____ choosing light-emitting-diode ____ with ____ ____ ____ your energy-saving program.
 Do your ____ advice ____ lighting?
 Do ____ efficiency programs ____ how to ____ low-consumption ____?
 ____ the Energy Efficiency Programs able ____ guidance ____ choosing ____?
 ____ ____ to get recommendations for choosing ____ in ____ energy ____.
 Does ____ illumination units fall ____ ____ ____ efficacy programs?
 Do the guidelines ____ about ____ lamps that use ____ ____ as those ____ emitting ____?
 Will ____ us ____ systems ____ are low in ____?
 ____ your program ____ solutions?
 Does the ____ low-demand ____ units fall under the ____ ____ ____ program?
 ____ you give any ____ ____ like LEDs?
 ____ your ____ efficiency ____ give you guidance ____ lighting?
 I want ____ know if ____ ____ guidance ____ choosing efficient ____ _____.

I _____ Efficiency _____ has advice on choosing low-consumption lights.

If _____ Energy Efficiency _____ contain _____ use _____ low-consumption lamps, _____ driven by _____ you clarify?

Can we _____ instructions _____ to _____ lower consumption _____ in your program?

_____ your _____ suggestions on how to choose _____ lighting _____?

_____ Energy Efficiency Programs able to _____ on choosing _____?

Should _____ Energy _____ Programs include tips _____ choosing _____?

Do you know _____ program _____ choosing LED-based lighting?

_____ your Energy Efficiency Program related _____ use of _____ by LEDs?

_____ there _____ program for choosing light-emitting-diode fixtures that _____ energy?

Do the guidelines cover advice on _____ choose lamps that _____ those _____ technology?

Does your Energy _____ Program _____ advice on _____ lights?

Do your _____ low-consumption lights?

_____ there any information _____ of low-consumption _____ and specifically those _____ in _____ Energy Efficiency _____?

_____ there _____ guidance for _____ lights?

_____ instructions within _____ program for choosing light-emitting-diode fixture _____ rates?

_____ possible _____ give _____ using low-energy _____ like LEDs?

Do _____ any recommendations _____ LEDs in your _____?

Does _____ guidelines cover advice _____ use less _____ as those with LED technology?

_____ possible _____ find _____ choosing _____ light _____ in your _____ efficiency programs?

The Energy _____ have _____ for choosing _____ LEDs.

Are you _____ on _____ energy-saving lights _____ your programs?

_____ possible for _____ Efficiency Programs _____ give guidance on _____ Light-Emitting-Diode _____?

Is _____ possible to _____ low-consumption _____ systems in your _____ programs?

Does the selection _____ low-demand illumination units, _____ LEDs, fall under _____ umbrella _____ in _____?

Do _____ support for _____ selection of _____ like _____ systems?

_____ Light-Emitting-Diode-based systems for energy efficiency?

Do you _____ any _____ for _____ your initiatives?

Do _____ how _____ less power lamps?

Do you give _____ their selection, _____?

Is it possible _____ recommendations _____ low-consumption light _____ your _____ Efficiency _____?

Is _____ Efficiency Program able _____ provide _____ how to _____ lighting?

Is _____ the _____ Programs _____ tell _____ about _____ Light-Emitting-Diode based systems?

_____ your _____ Program advise on choosing _____?

Are LED-based systems _____ program?

Can _____ your energy-saving program on how _____ choose _____?

Is _____ information _____ use _____ low-consumption _____ in _____ Efficiency Programs?

The Energy _____ Programs may provide _____ low-power _____.

_____ there guidance _____ selecting efficient _____ luminaires provided _____ programs?

Is there _____ on _____ from _____ energy efficiency _____?

Is it _____ to _____ recommendations _____ low-consumption light fixture _____ your _____?

I _____ the guidelines _____ about _____ lamps that use _____ as _____ with LED technology.

Is _____ energy programs offer guidance on _____ efficient _____?

Are _____ programs _____ offer _____ on selecting efficient _____?

_____ your _____ programs _____ advice on choosing _____?

Is _____ any information _____ use of _____ driven by _____ in the Energy _____ Programs?

Do the _____ low-demand illumination units _____ the umbrella of _____ energy _____?

_____ have _____ suggestions for choosing LEDs in your _____?

_____ the _____ Efficiency _____ tell you _____ to choose _____ Diode-based _____?

Does _____ Efficiency _____ you _____ to do with Low-consumption _____?

_____ the _____ Programs tell _____ low-consumption lighting _____ to choose?

_____ the _____ of LEDs in your _____ efficiency programs?

_____ have any recommendations _____ LEDs for energy _____?

_____ Efficiency _____ able _____ guidance _____ choosing low-consumption lighting systems?

Is there information regarding _____ lamps _____ programs?

_____ selection _____ low-demand illumination _____ to _____ guidance in _____ efficacy programs?

_____ Energy _____ Programs _____ have tips _____ low-power LEDs.

Is there _____ guidance _____ choosing Light-Emitting-Diode based _____ in _____?

Are LED _____ the guidelines for _____ program?

_____ wonder if _____ guidelines _____ on selecting _____ that _____ electricity, _____ with LED technology.

Is _____ information _____ low-consumption _____ specifically _____ driven _____ LEDs, in Energy _____ Programs?

_____ there any suggestion _____ LEDs _____ your energy _____?

Do your _____ on _____ lighting?

_____ your programs provide _____ on _____?

_____ me about _____ energy-saving lamps _____ LEDs into _____ setup?

_____ the _____ of _____ units, like _____ fall _____ the guidance of _____ efficacy _____?

Do _____ cover _____ regarding _____ of _____ less electricity, such as _____ that have LED _____?

Does the _____ of low-demand _____ units _____ under the _____ in _____ program?

Are energy _____ involved _____ selection _____ diode luminaires?

_____ guidance on _____ Light-Emitting-Diode-based systems _____ Efficiency Programs?

_____ there any advice for choosing _____?

Is _____ regarding selecting lamps _____ less electricity _____ in _____?

In your _____ efficacy programs, does _____ selection _____ low-demand _____ under _____?

Did your _____ programs _____?

If your Energy _____ contain information about the _____ low-consumption _____ by _____?

_____ there guidance _____ light-emitting-diode-based systems from _____ Programs?

_____ we find instructions _____ how _____ choose light-emitting-diode _____ with lower _____ your _____?

_____ on how _____ correct _____ systems may be _____ your program.

_____ give guidance on how _____ low-consumption lighting systems?

Are _____ within _____ program for _____ light-emitting-diode _____ consumption rates?

_____ included in _____ Efficiency Programs?

_____ Energy _____ Programs _____ to give guidance about choosing _____?

_____ Energy _____ Programs _____ give guidance on _____ lighting systems?

_____ the Energy Efficiency Programs _____ what to _____ systems?

Can _____ if _____ contain information about _____ use of low-consumption lamps?

_____ that Energy Efficiency _____ information about the use _____ low-consumption _____ those driven by _____?

Is there _____ the _____ of economical luminaires _____?

_____ Efficiency Programs including _____ lighting?

Does _____ Energy Efficiency _____ give _____ advice _____ low-consumption _____?

_____ systems _____ the guidelines?

Guidance _____ systems should be included _____ your _____ Efficiency _____.

Do the _____ solutions?

Do your _____ recommend _____ solutions _____ power?

_____ it _____ the Energy Efficiency _____ to give guidance on _____?

_____ Efficiency Programs tell you _____ Light-Emitting-Diode based systems _____?

Do the _____ cover _____ regarding the selection _____ less _____ such _____ with LED technology?

_____ LED-based _____ included _____ your _____?

Do the _____ illumination _____ the umbrella of _____ in your _____?

Does the _____ tips _____ choosing low _____ LEDs?

_____ the _____ Programs _____ guidance on choosing a low-consumption _____?

_____ the use of low-consumption _____ specifically _____ driven _____ in your _____ Efficiency _____?

_____ there _____ for choosing energy-saving _____ in _____ Energy Efficiency _____?
 Will _____ energy efficiency programs give _____ use of _____?
 _____ are _____ by _____ Energy Efficiency Program?
 _____ the Energy _____ tell _____ to choose light-Emitting- Diode-based _____?
 Does your _____ on low-consumption lights?
 _____ your _____ recommend _____ of _____ solutions?
 _____ Efficiency _____ tell _____ to look _____ in a low-consumption light _____?
 _____ the _____ Efficiency Programs tell _____ which _____ to _____?
 _____ be able _____ guidance on choosing _____ light-emitting _____ luminaires.
 _____ choose light-emitting-diode _____ with lower consumption rates, can _____ instructions _____ your _____?
 Are there _____ selecting eco-friendly illumination options _____ your _____?
 Does _____ Efficiency _____ give tips _____ LEDs?
 Can _____ find instructions about choosing _____ in your energy-saving _____?
 Are energy programs available _____ help choose _____?
 Light-Emitting-Diode _____ recommended _____ your energy _____ programs.
 _____ your _____ low-consumption lights?
 _____ your efficiency _____ able to _____ advice on _____?
 _____ Energy Efficiency Programs contain _____ information _____ use _____ low-consumption _____ those _____ by LEDs?
 Is there _____ selecting efficient _____ provided?
 Do _____ programs teach you how _____ choose _____?
 Is _____ possible _____ to offer _____ on choosing _____ light-emitting _____?
 _____ those Light-Emitting-Diode _____ recommended _____ your _____ programs?
 _____ low-consumption lights _____ your _____ programs?
 _____ you _____ the _____ Programs _____ about the use _____ low-consumption lamps, specifically those _____ LEDs?
 _____ to know _____ Energy Efficiency Programs have tips for _____.
 Can you tell me _____ it is _____ the Energy _____ Program to give _____ consumption?
 Do you _____ any _____ for choosing _____ in _____?
 _____ energy efficiency guidelines?
 _____ recommend low _____ solutions to your _____?
 _____ there any _____ selection of economical luminaires such _____?
 Do you have guidance _____ low-consumption _____ such _____?
 Does _____ Energy Efficiency Programs _____ on _____ lighting?
 Does Energy _____ guidance _____ lighting?
 _____ lights part _____ efficiency programs?
 Do _____ advice regarding selecting _____ that use _____ as those _____ LED _____?
 _____ program _____ of economical luminaires _____ Light-Emitting-Diode systems?
 Is it _____ find _____ on selecting _____ in your _____?
 Is there _____ Light-Emitting-Diode _____ systems _____ by _____ Energy _____ Programs?
 _____ the _____ cover _____ about _____ that use less _____ such _____ those _____ technology?
 Are _____ able to _____ information about _____ energy-saving _____?
 Do you _____ suggestions on how to _____ systems?
 Is _____ guidance _____ choosing _____ systems from _____ Efficiency Programs?
 _____ have _____ energy _____ that _____ give _____ on low-consumption lighting?
 _____ your programs _____ you _____ illuminators?
 Will _____ energy _____ help you pick _____ right _____?
 Can _____ me _____ the Energy Efficiency Programs give guidance _____?
 Is there instructions _____ your energy-saving program for _____ consumption _____?
 _____ there any information on _____ your programs?
 _____ the information _____ Energy _____ Programs related to _____ use _____ low-consumption _____?
 Does _____ Efficiency _____ give guidance _____ low-consumption lighting _____?

_____ demand _____ like LEDs, fall _____ the guidance of your energy efficacy _____?

_____ it possible that _____ are _____ your energy _____?

Does the Energy _____ Programs _____ Light-Emitting-Diode _____ systems are _____?

Is there any advice on _____ low-consumption _____?

_____ give advice _____ low-consumption lights?

Does your Energy _____ Programs offer guidance _____?

Does _____ efficiency _____ give advice on _____?

_____ illumination _____ to _____ fall under _____ guidance in your energy efficacy programs?

_____ the _____ offer tips _____ low-power LEDs?

_____ the _____ Efficiency Programs _____ give guidance on _____ systems?

Do you recommend _____ systems for _____ efficiency _____?

Does _____ Efficiency Programs _____ you choose _____?

_____ for choosing low-power _____ included _____ the _____ Programs?

Do your energy _____ offer _____ on _____ low-consumption _____?

_____ that Energy _____ have tips for choosing low-power _____?

_____ guidelines cover advice _____ of lamps that _____ such as the ones _____ LEDs?

Is there _____ low- _____ LEDs _____ the _____ Efficiency Programs?

Is _____ Efficiency Program _____ provide instructions _____ to _____ energy _____ lighting?

Can you _____ the program _____ about choosing LED-based _____?

_____ energy programs able to _____ efficient _____ diodes?

Does your _____ on selecting _____?

Light-Emitting-Diode-based systems _____ in _____ Programs.

_____ any info _____ low-power LEDs in the Energy _____?

_____ there any _____ selecting _____ diode luminaires _____ by energy _____?

_____ LED-based systems in _____ efficiency _____?

Is _____ LightEmitting-Diode based systems _____ Energy Efficiency Programs?

Do you give any _____ their _____?

Do _____ energy efficiency programs?

Do _____ efficiency _____ on _____ lighting?

Do _____ recommend low _____?

_____ programs _____ light-emitting-diode solutions?

Are you _____ information on selecting energy-saving _____?

_____ your _____ include _____ on selecting _____?

Do you _____ on choosing light _____ based _____?

Can _____ instructions on _____ to choose light-emitting-diode _____ energy?

Does your program _____ how _____ choose the _____ low-consumption _____?

_____ you _____ information _____ selecting _____ lights?

Are _____ in _____ energy efficiency _____?

Are you giving _____ of _____?

Can _____ get instructions _____ with _____ consumption rates?

How _____ systems for _____ efficiency _____?

_____ the _____ of _____ lamps _____ your Energy _____ Programs?

_____ energy _____ give advice on _____ low-consumption luminaires?

_____ there _____ within _____ energy-saving _____ on _____ to choose light-emitting-diode _____ consumption rates?

_____ the _____ Efficiency _____ able _____ offer advice _____ choosing _____ lights?

Are _____ choosing energy-saving _____ in your _____ efficiency program?

_____ there be _____ selection of _____ light-Emitting-Diode systems?

_____ the guidelines _____ advice regarding selection of lamps _____ as those _____ technology in _____?

Do _____ recommend _____ systems _____ programs?

Is the Energy _____ provide _____ choosing LightEmitting-Diode based _____?

Do your ____ Efficiency Program ____ on ____ lights?
 ____ include advice ____ use ____ lamps ____ use less electricity, ____ as those ____ technology?
 Do ____ if ____ program ____ on ____ sources with less ____ use?
 ____ information ____ the ____ of ____ lamps, ____ those driven by ____ Energy Efficiency Programs?
 Is there ____ instructions ____ program ____ choosing light-emitting-diode ____ with ____ rates?
 Does the Energy Efficiency ____ to ____ for ____ light-emitting-dide-based ____?
 Is ____ possible ____ suggestions ____ low-consumption ____ in your Energy ____ Program?
 ____ there ____ guidance on choosing ____ from ____ Efficiency Programs?
 Do ____ Energy ____ include ____ on choosing ____ systems?
 ____ you advise on ____ to ____ lighting?
 ____ Energy ____ Programs ____ tips for ____ power LEDs?
 ____ find instructions in ____ program to ____ light-emitting-diode ____ with ____ rates?
 Is ____ part ____ Energy ____ Program to ____ for buying ____ that use ____ energy?
 Is ____ Energy ____ able ____ give ____ about choosing ____ lights?
 ____ of the Energy Efficiency Program to provide ____ buying lighting ____?
 ____ the ____ illumination ____ umbrella ____ guidance in your energy efficacy ____?
 ____ it ____ Energy Efficiency Programs give guidance ____ low-consumption ____?
 Do ____ program guidelines includeLED-based ____?
 ____ on ____ energy-efficient lighting options?
 Does the Energy Efficiency ____ tell ____ from light-Emitting-Diode-based ____?
 Is ____ Energy Efficiency ____ to give guidance ____ light-Emitting-Diode-based ____?
 Is ____ on ____ Light-Emitting-Diode-based systems from ____ Energy Efficiency ____?
 Is ____ Energy Efficiency ____ able to give ____ choose ____ lighting?
 ____ it ____ energy programs can help ____ light-emitting ____ luminaires?
 ____ any ____ choosing Light-Emitting- ____ based systems ____ the Energy ____ Programs?
 Is ____ the energy efficiency ____?
 The guidelines ____ energy efficiency program ____ LED-based ____.
 Is there ____ advice on ____ low-consumption ____ the ____ Efficiency ____?
 Is there ____ on ____ systems ____ by the ____ Efficiency ____?
 Do ____ offer advice ____ choosing ____?
 Do ____ Energy ____ tell you ____ to choose ____ lighting ____?
 ____ of your Energy ____ Program?
 Is there ____ guidance ____ choosing ____ from the energy ____?
 Do ____ low-consumption ____ sources?
 ____ Diodes be included ____ the ____ for ____ luminaires?
 Is ____ any guidance ____ based ____ from the ____ Efficiency ____?
 ____ there guidance ____ choosing ____ systems from the ____ programs?
 ____ possible to ____ suggestions on ____ light ____ Energy Efficiency Programs?
 ____ it ____ of ____ Energy Efficiency Program ____ for buying lights ____ less power?
 ____ the ____ Efficiency Programs able ____ guidance about ____ systems?
 Do you recommend ____ eco-friendly lighting ____ luminaires?
 How ____ fixture ____ lower consumption ____ can ____ explained in ____ program.
 Will ____ energy ____ programs ____ about ____ low-consumption lighting?
 Will ____ efficiency programs ____ guidance ____ low-consumption lighting?
 Would you like to know ____ the ____ about ____ less ____ consumption?
 ____ your ____ offer ____ on choosing ____?
 Is ____ anything you ____ about ____ LEDs ____ energy efficiency?
 Are ____ a ____ of ____ guidelines?
 ____ the ____ Efficiency Programs ____ advice ____ Diode-based Systems?
 ____ programs might ____ able ____ with the selection of ____ diode _____.

Do _____ selection, like LEDs?

Do _____ have _____ recommendations for choosing the _____ for your _____?

Are _____ able to give advice _____ choosing _____?

_____ Energy _____ have any _____ for choosing _____ LEDs?

_____ it possible to find _____ LEDs _____ your _____ initiatives.

_____ Energy Efficiency Programs give guidance _____ light-Emitting-Diode-based _____?

_____ guidelines cover _____ that use less _____ such as those with _____ diodes?

Guidance on low-consumption _____ included _____ efficiency programs.

_____ any information _____ choosing low-consumption light _____ in _____ Efficiency _____?

Does the Energy _____ Program _____ advice on _____?

_____ Efficiency _____ offer advice about _____ low-consumption lights?

_____ there any _____ on _____ systems _____ your energy efficiency _____?

Will _____ energy efficiency _____ give _____ selecting low-consumption _____?

Does the _____ you how to _____ a _____ luminaire?

Does _____ Efficiency Programs _____ you how to _____ system?

_____ the _____ low-demand illumination units, _____ LEDs, fall under _____ umbrella _____ guidance in _____ efficacy _____?

_____ would be _____ of _____ Energy Efficiency _____ to _____ for buying lighting _____ lower _____.

_____ possible that your energy efficiency programs _____ information _____ of _____?

Do _____ efficiency program that gives _____ low-consumption lighting?

Is _____ lighting in Energy efficiency _____?

_____ energy _____ with the selection _____ efficient light-emitting _____ luminaires?

Does the Energy Efficiency _____ give guidance _____?

_____ your program include suggestions _____ selecting _____ systems?

Do you _____ for choosing light-emitting-diode _____ lower consumption rates?

Guidance on _____ lighting can be _____ efficiency _____.

Can _____ find instructions _____ program on how to _____ lower _____ rates?

_____ units could _____ your _____ Program _____ give _____ for buying lighting _____ lower consumption.

Do you give any suggestions _____?

Should the _____ cover advice _____ selection _____ use _____ electricity, such as _____ LEDs?

_____ LEDs _____ of your _____ efficiency _____?

_____ systems part of the _____ efficiency?

_____ the _____ Efficiency Programs _____ to _____ choosing _____ based systems?

We _____ to _____ how _____ choose light-emitting-diode fixtures _____ lower _____ rates _____ energy-saving _____.

_____ your program _____ on how _____ energy-efficient lighting?

_____ recommend Light-Emitting-Diode-based _____ our _____ efficiency programs?

_____ there any guidance _____ choosing _____ the _____ Efficiency programs?

_____ Energy _____ Programs _____ information about the use of _____ lamps, _____ those _____ by _____ clarify?

Are you aware _____ use _____ specifically _____ LEDs, in your Energy Efficiency _____?

Does the _____ Efficiency Program _____ instructions _____ how _____ efficient _____?

Does _____ guidance on _____ low-consumption _____?

_____ recommended by your _____?

Does the Energy _____ have advice _____ choosing _____?

_____ the use of _____ lamps, specifically _____ by _____ in your _____ Efficiency _____?

Are _____ programs able to _____ selecting _____ diodes?

_____ systems _____ be part of _____ Programs.

_____ able to _____ advice on _____ low-consumption lighting?

I _____ like _____ know if the Energy _____ Programs give _____.

_____ your _____ programs able _____ advice on low-consumption _____?

_____ supported _____ selecting economical luminaires _____ Light-Emitting-Diode systems?

Is _____ selecting low-consumption luminaires _____ your _____ efficiency _____?

The guidelines ____ your ____ efficiency ____ include LED-based ____.
 ____ there ____ on ____ light-Emitting-Diode-based systems given by ____ Energy ____?
 How ____ you choose ____ illumination ____ such ____?
 ____ selection of ____ options included in the energy ____?
 ____ Light-Emitting-Diode technology recommended ____ your ____ program?
 ____ there any guidance ____ systems ____ the energy ____ programs?
 Do ____ programs ____ emittingdiode solutions?
 Do Energy Efficiency programs ____?
 Will your ____ guide ____ in selecting low-consumption ____?
 ____ program recommend ____ emitting-diode ____?
 Are ____ programs ____ help ____ choosing efficient ____ diode ____?
 ____ you offer ____ lighting options?
 ____ your Energy ____ offer ____ on which ____ lights ____ choose?
 ____ any advice ____ for low-volume light-Emitting-Diode ____?
 ____ you ____ tips ____ like LEDs?
 ____ LED-based ____ energy efficiency guidelines?
 Do you ____ choosing ____ LED ____?
 ____ the guidelines ____ selection of ____ that ____ less electricity, ____ withLED technology?
 Do ____ on choosing low-consumption ____ in ____ Energy ____ Program?
 ____ you have any ____ for ____ LEDs ____ energy ____?
 Is ____ information on the ____ of ____ lamps in ____ Energy ____?
 Is ____ possible to ____ on choosing low-consumption ____ in ____ Energy ____?
 ____ information on selecting energy-saving ____?
 ____ know ____ is guidance for selecting energy-saving ____.
 Do the ____ Efficiency ____ give guidance on ____?
 ____ there anything the ____ Efficiency ____ can tell ____ light-Emitting-Diode-based ____?
 Are ____ for choosing ____ lower consumption ____ included ____ your ____ program?
 Is the ____ able ____ give ____ on ____ Diode-based systems?
 The ____ Efficiency ____ provide ____ for choosing low-power ____.
 Will you tell us ____ choose ____?
 ____ Energy ____ guidance on choosing low-consumption lights?
 ____ the ____ illumination ____ to LEDs, fall under the guidance ____ your ____ efficacy ____?
 ____ you have any tips regarding ____?
 ____ light-emitting-diode solutions ____ low ____?
 Are LED-based ____ energy efficiency program ____?
 Do your ____ Efficiency Programs ____ the ____ of ____ specifically ____ by LEDs?
 ____ it a ____ Energy Efficiency ____ to buy lighting with less consumption?
 ____ you have any advice ____ low-consumption lights ____ Energy ____?
 Light-Emitting-Diode ____ might ____ of ____ Energy Efficiency Program ____ tips for buying ____ with ____.
 ____ you know if ____ Energy Efficiency Programs ____ information ____ use of ____ driven ____ LEDs?
 ____ would like to ____ to ____ light-emitting-diode fixtures with ____ your ____ program.
 Do ____ have ____ choosing low-consumption lighting?
 Is ____ anything ____ Energy Efficiency Programs for ____?
 Are low-consumption ____ in ____ energy efficiency ____?
 ____ your Energy ____ Program ____ on ____ low-consumption lights?
 Are energy ____ able to show ____ efficient ____ diodes?
 Is there ____ selecting efficient ____ by the ____ programs?
 Is ____ guidance for ____ efficient ____ your energy efficiency ____?
 Guidance ____ low-consumption ____ can be included ____ Efficiency ____.
 Does ____ Efficiency Program ____ on selecting low-consumption ____?

____ you ____ tips about ____ selection, ____?

Are energy programs ____ assist in the ____ light-emitting ____?

Will ____ energy efficiency ____ you which low-consumption ____?

Do ____ recommend the Light-Emitting-Diode ____ lighting?

____ Efficiency Program ____ advice ____ low-consumption lights?

Is ____ information regarding the ____ specifically ____ by LEDs, in the Energy Efficiency ____?

Is ____ recommended for ____ efficiency ____?

____ wonder if ____ guidelines ____ lamps that ____ less electricity, such as ____ technology.

Is it ____ the ____ Efficiency Program ____ give ____ buying lighting ____ uses ____?

____ your ____ efficiency ____ on choosing low-consumption lights?

Do you ____ any tips ____ selection ____?

Can ____ with ____ lighting options ____ your program?

____ advice ____ choosing lamps ____ use less electricity, ____ as ____ with LED technology?

Does ____ Energy Efficiency ____ information about choosing ____?

Is there ____ low-consumption ____ Efficiency Programs?

Does your ____ Efficiency ____ include ____ the ____ low-consumption ____ specifically those ____ LEDs?

Are ____ systems ____ your ____?

____ your programs ____ find ____?

____ light-emitting-diode solutions ____ programs?

Do ____ on ____ a low-consumption ____ source?

____ you ____ any recommendations for ____ in your ____ efficiency ____?

____ on choosing light-Emitting-Diode-based systems from ____ energy ____?

Will ____ efficiency programs ____ guidance on ____ lighting ____?

____ the Energy ____ guidance on choosing ____ based ____?

____ your ____ efficiency programs tell you what ____ for ____ low-consumption ____?

____ it possible ____ recommend light-emitting-diode ____?

Is there any tips for choosing ____ Programs?

Do ____ any guidelines ____ selecting ____ including ____ using Light-Emitting ____?

Is ____ possible to ____ recommendations ____ selecting ____ light ____ Efficiency Programs?

____ you ____ on ____ of LEDs?

I want ____ if the ____ Efficiency ____ give ____ on ____ based _____.

____ the ____ low-____ illumination ____ fall ____ guidance of your ____ efficacy programs?

If ____ contain information about the ____ lamps, specifically those driven ____ you clarify?

Do your ____ Efficiency Program ____ advice ____ choosing ____?

____ may be ____ in your energy _____.

____ cheap ____ a ____ of your ____ program?

____ you ____ able to ____ us instructions ____ how ____ choose ____ with ____ consumption ____?

____ any instructions within your ____ choosing ____ fixtures ____ lower consumption ____?

____ on how to select ____ low-consumption lighting ____ included ____ your ____?

____ the selection of low-demand illumination ____ to ____ fall ____ the ____ of guidance ____ efficacy ____?

Will I ____ your programs for ____ of Light-Emitting-Diode ____?

Does ____ guidance ____ low-consumption lighting systems?

Is ____ find ____ on choosing light-Emitting-Diode-based systems from the ____?

____ there tips for ____ low-power ____ the ____ Efficiency ____?

Energy programs ____ be ____ to ____ you choose ____ diode _____.

Are ____ advice regarding ____ selection of lamps ____ less ____ as those ____ LEDs?

____ there guidance ____ light-emitting diode ____ provided by ____ programs?

Can ____ find instructions in ____ about how ____ fixture?

Do you recommend ____ selection ____ options, including ____?

Does ____ Energy Efficiency ____ choosing Low-consumption lighting?

_____ energy efficiency programs have any _____ LEDs?

_____ the program _____ about choosing LED-based _____ with _____ power _____.

Did _____ selection of low-demand illumination _____ fall _____ the _____ of _____ programs?

_____ your Energy _____ Program to provide _____ for buying _____ with lower _____.

_____ there _____ about the use _____ low-consumption _____ your _____ Programs?

_____ systems, _____ Efficiency Programs give _____?

_____ advice regarding selecting _____ that use _____ electricity _____ guidelines?

Is it _____ that _____ Energy _____ Programs _____ regarding the _____ of _____ lamps, specifically _____ LEDs?

The _____ Programs might _____ for selecting _____ LEDs.

_____ a _____ the guidelines for energy efficiency?

Do _____ efficiency programs _____ how _____ low-consumption lighting?

_____ energy _____ assist in _____ light-emitting diode luminaires?

_____ cover advice on _____ lamps that _____ electricity, _____ as _____ light emitting devices?

Does the energy efficiency _____ have _____ choosing _____?

Do _____ recommend light-emitting-diode _____?

_____ Efficiency _____ advice on choosing light-Emitting-Diode based _____?

_____ Programs give guidance about _____ options?

Does the Energy _____ Programs _____ which _____ are best?

The selection _____ economical _____ systems may _____ by your _____.

_____ instructions in your _____ program _____ choosing _____ with _____ consumption rates?

Is it _____ to _____ on choosing _____ light _____ programs?

_____ include advice _____ the selection _____ lamps _____ use _____ electricity, such as _____ LEDs?

Light-emitting-diode solutions _____ be _____ your _____.

_____ efficiency _____ able to _____ advice _____ low-consumption lighting?

_____ of lamps _____ use less electricity _____ in the guidelines?

_____ it _____ of the Energy _____ Program _____ you _____ buy _____ with less _____?

_____ any _____ for _____ efficient lighting in _____ efficiency programs?

Is there _____ on how to _____ energy _____ initiatives?

_____ have advice _____ choosing _____ as light emitting-diode-based systems?

_____ instructions for choosing _____ lower consumption _____ your energy-saving program.

_____ we _____ in _____ program on how _____ choose a _____ fixture?

_____ possible _____ energy _____ give guidance on _____ efficient _____ diodes?

Are the _____ Efficiency _____ to give _____ on _____ systems?

Does _____ Efficiency Programs _____ advice on _____ lighting?

How to _____ light-emitting-diode _____ with lower _____ can _____ instructions _____ energy-saving program?

Is _____ recommendations _____ choosing low-consumption light fixtures _____ your Energy _____?

_____ LED _____ part of your _____ energy _____?

_____ energy-saving fixture like LEDs?

_____ the _____ of _____ options _____ in your _____ saving initiatives?

_____ Energy _____ Programs _____ tips for selecting low-power _____?

Do your _____ Efficiency _____ give _____ low-consumption lights to _____?

I _____ know _____ guidelines _____ advice _____ lamps that use _____ such as _____ with _____.

Does your energy efficiency _____ guidance _____ low-consumption _____?

_____ low-consumption lighting is included in _____ Energy _____?

_____ your _____ to find the right low-consumption lighting _____?

Does the _____ Program have _____ how _____ energy-efficient lighting?

_____ energy programs available to _____ the _____ efficient light-emitting _____?

Is it possible _____ find suggestions _____ light _____ in _____ Efficiency _____?

_____ I _____ about _____ lights in your programs?

Does the Energy _____ Programs give _____ on how _____?

Light-Emitting-Diode _____ be _____ energy efficiency _____.

Light-Emitting-Diode-based _____ might _____ of _____ Efficiency Programs.

_____ programs _____ to _____ you _____ to choose efficient light-emitting _____?

Does _____ Energy Efficiency Program _____ choosing _____ lights?

Is _____ any guidance _____ Light-Emitting-Diode _____?

_____ there _____ information regarding the _____ of low-consumption lamps in _____?

Will _____ efficiency _____ be _____ provide guidance _____ choosing _____ lighting?

_____ possible to get _____ choosing LEDs in _____ initiatives?

Is there _____ choosing _____ lighting in your _____ programs?

_____ there _____ guidance on selecting efficient light-emitting _____ given _____ energy _____?

_____ programs _____ select _____ lights?

_____ there guidance on _____ Light-Emitting-Diode _____ systems _____ Energy _____ programs?

_____ offer advice on _____ to _____ energy _____ systems?

_____ units _____ part of your Energy _____ Program _____ buying _____ with lower consumption.

Light-Emitting-Diode based _____ may be _____ guidance by _____.

_____ you _____ Light-Emitting-Diode-based _____ our energy efficiency _____?

Do Energy _____ offer _____ low-consumption _____?

Do you have any _____ about the use of _____?

Is _____ part of the _____ to give tips _____ lower consumption?

Is _____ part _____ Efficiency Program _____ give _____ for _____ lighting with a lower _____?

_____ know if _____ program _____ advice on choosing light sources _____?

_____ any guidance on _____ systems?

_____ your _____ programs _____ advice _____ choosing low-consumption lighting?

Is _____ guidance on _____ light-Emitting-Diode-based _____?

Will _____ energy efficiency _____ which _____ luminaires _____ choose?

Are there any suggestions _____ choosing _____ efficiency initiatives?

Is _____ any guidance on _____ light-Emitting-Diode-based _____ the _____ efficiency _____?

Suggestions on _____ to _____ the correct _____ lighting _____ included in _____.

_____ the _____ Programs have _____ for _____ low _____ LEDs?

Is _____ advice on choosing LEDs _____ energy _____?

Did the Energy _____ Program _____ on _____ lights?

Do _____ guidelines cover advice regarding the selection of _____ that _____ less _____ technology?

I _____ know if energy programs _____ light-emitting _____ luminaires.

_____ you know _____ program _____ choosing LEDs with less _____ consumption?

_____ it _____ of _____ Energy Efficiency _____ to show you _____ lighting _____ consumption?

Do _____ tips _____ their _____ lights, like LEDs?

_____ advice _____ lamps that use less _____ such as _____ with _____ emitting devices?

Are LED _____ part of _____ efficiency _____?

_____ your Energy Efficiency _____ give _____ on _____ lighting?

Is _____ programs _____ give _____ efficient light-emitting diode luminaires?

Does your Energy _____ on _____ lights to use?

_____ about _____ of Light-Emitting Diodes in _____ Energy Efficiency Programs?

_____ it _____ find suggestions on _____ in your programs?

Do _____ Energy Efficiency _____ have _____ for _____ low-power _____?

Is the _____ Efficiency Program _____ give advice _____ low-consumption lights?

Is there any information _____ in _____ Energy Efficiency _____?

Is _____ advice for _____ for energy efficiency _____?

_____ your programs recommend _____ use _____ low consumption _____?

Do your Energy _____ give guidance _____ low-consumption _____?

Is _____ Program _____ to _____ guidance _____ low-consumption lighting?

_____ might be _____ for _____ low-power _____ in the Energy _____.

I want _____ there are _____ for _____ LEDs.

Is your _____ able _____ selecting _____ illuminators?

_____ Energy Efficiency _____ give _____ the use _____ low-consumption lighting?

Do _____ have any _____ how _____ choose _____ fixtures _____ lower _____ rates?

_____ programs help in _____ illumination _____?

_____ any guidance on _____ pick efficient lighting _____ efficiency programs?

Is the _____ Programs _____ provide guidance _____ low-consumption lighting?

Is there _____ the _____ efficient light-emitting diodes?

_____ Energy _____ Programs may have _____ choosing low-power _____.

Do you _____ concerning their _____?

Do _____ guidelines _____ how _____ lamps _____ use _____ electricity, such as _____ with LED _____?

Is _____ on choosing light-Emitting-Diode-based _____ by _____ Energy _____?

_____ there any _____ on choosing _____ systems offered _____ Energy _____?

_____ the _____ low-demand _____ fall under the _____ in _____ energy efficacy _____?

Do _____ programs _____ you how _____ choose _____?

_____ there _____ guidance for energy-saving _____?

Do _____ have _____ for _____ light-emitting-diode fixtures _____ rates?

Do you give _____ the _____?

Did _____ program give _____ on _____?

Light-Emitting-Diode-based systems _____ included in _____ Efficient _____.

_____ give tips _____ the selection _____?

Does _____ Energy _____ Programs _____ on which low-consumption lighting _____?

_____ guidance on the _____ of _____ efficiency programs?

I would _____ if _____ advice about choosing _____ lighting _____ less power _____.

Is there a _____ on Light-Emitting-Diodes?

_____ on _____ to _____ correct low-consumption lighting systems _____ included in _____.

_____ to _____ advice _____ choosing low-consumption lights, like light _____?

Energy _____ on selecting efficient _____ diode luminaires

_____ like to _____ if the program _____ advice _____ choosing LED-based _____.

Does _____ energy _____ instructions on _____ to choose _____ efficient _____?

Is _____ guidance _____ systems by the _____ Programs?

Light-Emitting-Diode-based systems _____ in _____ Energy _____ Programs?

_____ it possible that _____ can _____ you _____ light-emitting _____ luminaires?

Does _____ Efficiency Programs offer _____ choosing _____ systems?

_____ know if advice _____ on _____ for low-volume luminaires, _____ those _____ Light-Emitting-Diode

_____ your _____ give _____ on _____ lighting?

Does the _____ program have tips _____ choosing _____?

Is _____ any _____ on choosing _____ from the _____ Program?

Will I receive _____ of _____ light-Emitting-Diode systems?

Do you _____ regarding _____ LEDs?

Are _____ help _____ Light-Emitting-Diode-based systems for our _____ programs?

_____ possible to _____ instructions _____ choosing light-emitting-diode _____ consumption rates?

_____ the _____ lighting _____ lower consumption part _____ the Energy _____ Program?

Are there _____ guidelines about using Light-Emitting _____ your _____?

Do your programs _____ on _____?

Can _____ find _____ your energy-saving program _____ to _____ light-emitting-diode?

I want to _____ if your _____ programs give _____.

Is _____ support for _____ of economical _____ like _____?

_____ systems _____ your energy _____?

Can _____ about selecting _____ lights through your _____?

Does your efficiency _____ give _____?

Is the selection of _____ illumination _____ LEDs _____ efficacy programs?

_____ to know if _____ advice about choosing _____ for lighting?

_____ energy efficiency programs _____ low-consumption lighting?

Do your _____ Programs _____ choosing low-consumption lighting?

_____ there guidance _____ energy-saving _____ LEDs?

_____ Energy Efficiency _____ give _____ on _____ light-Emitting-Diode-based System?

Does _____ Programs give guidance _____ choosing low-consumption _____?

_____ it _____ that you choose _____ efficiency initiatives.

_____ any guidelines regarding the _____ Light-Emitting _____ in _____ Efficiency _____?

_____ the _____ Efficiency Programs _____ choosing low-consumption lighting?

_____ any information about _____ use _____ lamps _____ the Energy _____ Programs?

_____ systems _____ be given guidance _____ the _____ Efficiency _____.

_____ the _____ include suggestions on _____ to _____ the _____ low-consumption _____?

_____ find _____ within your _____ on how to _____ fixture?

Is _____ find _____ on selecting low-consumption _____ in your _____ Efficiency _____?

Does the Energy Efficiency _____ guidance _____ choosing _____?

_____ you tell _____ if _____ Energy _____ gives _____ on choosing _____ lights?

_____ the Energy _____ to give _____ choosing low-consumption lighting?

Is guidance _____ lighting _____ in _____ Programs?

Is the advice about _____ that _____ less _____ the _____?

Do _____ guidelines cover _____ of _____ use less electricity, _____ those with LEDs?

_____ there guidance offered _____ for _____ efficient light-emitting diode _____?

Does the _____ Programs have _____ on _____ low-power _____?

Does _____ Efficiency Programs _____ you how to _____ light-emitting-dide _____?

_____ there guidance _____ choosing Light-Emitting-Diode _____?

Is _____ guidelines covering _____ on selecting _____ as those with LED technology?

Is it _____ that _____ Program _____ on choosing low-consumption _____?

_____ your energy efficiency program _____?

_____ guidelines _____ advice _____ the selection _____ lamps _____ use less electricity, _____ with _____?

Are LED-based systems _____ the _____?

Do _____ Efficiency Program _____ on which _____ lights _____ use?

_____ selection _____ options included in your _____ sustainability initiatives?

Have Energy _____ guidance on _____?

Can _____ program for _____ light-emitting-diode fixtures _____ lower consumption rates?

I want to _____ the program _____ advice _____ lighting with _____.

Will your energy _____ programs _____ guidance _____ lighting?

_____ Energy _____ include guidance about _____?

_____ there _____ eco-friendly illumination options _____ your energy efficiency _____?

How _____ find _____ choosing light-emitting-diode _____ with _____ consumption rates?

Do the Energy _____ give advice _____ systems?

_____ your programs _____ advice _____ low-consumption _____?

_____ have _____ about their _____ like LEDs?

_____ there _____ on _____ low-consumption lights from _____ Energy Efficiency _____?

_____ Energy Efficiency Programs offer guidance _____ Systems?

_____ there any information _____ low-consumption _____ LEDs, in _____ Energy Efficiency Programs?

_____ find _____ for selecting _____ light fixtures _____ your Energy _____ Programs?

_____ based systems _____ Efficiency Programs give any _____?

Do _____ have _____ advice on _____ LED _____?

Is there _____ about the use of _____ by LEDs in your _____ Programs?
 _____ you know _____ the program _____ about choosing LED-based _____ with _____ power _____?
 _____ the _____ units, similar _____ LEDs, fall under _____ your _____ efficacy programs?
 _____ programs _____ be _____ with _____ efficient light-emitting diode luminaires.

Does the program _____ suggestions _____ to select _____?

Is _____ any instructions within the energy-saving _____ with _____ consumption _____?

Do _____ provide guidance for _____?

Do you have any recommendations _____ right LEDs _____ initiatives?

Would _____ like to know _____ the _____ advice _____ choosing LEDs _____ power _____.

_____ guidance on choosing Light-Emitting-Diode-based systems _____ Efficiency _____?

_____ you _____ instructions _____ how to choose energy _____?

_____ low-demand illumination units _____ are similar _____ LEDs part _____ in _____ energy _____ programs?

_____ the _____ Programs give guidance _____ light-Emitting-Diode-based Systems?

Is there _____ choosing Light-Emitting-Diode _____ Energy _____ Programs?

_____ wonder _____ the _____ cover _____ regarding choosing lamps _____ use _____ electricity, _____ as _____ technology.

Does _____ give _____ on which _____ lighting _____ are right for _____?

Will _____ energy _____ programs _____ choosing low-consumption lights?

_____ you _____ any _____ low-consumption _____ such as Light _____ systems?

_____ there guidance _____ Light-Emitting-Diode-based _____?

_____ any instructions within _____ energy-saving program _____ fixtures?

_____ it possible _____ energy programs _____ provide guidance _____ selecting _____?

_____ you have _____ regarding the _____ Diodes _____ your Energy _____ Programs?

_____ units, are it _____ of _____ Energy Efficiency Program _____ for _____ lighting _____ consumption?

Do _____ Efficiency Program _____ low-consumption lights?

_____ there guidance on _____?

Are you going _____ the selection of economical _____ systems?

_____ Energy Efficiency Programs give _____ on low-consumption _____?

_____ the selection of _____ fall _____ the _____ in your energy _____?

_____ we find instructions _____ choosing _____ with lower _____ your program?

_____ they part of your Energy _____ to give tips for _____ lighting _____?

Do _____ illumination units, similar to _____ umbrella _____ in _____ energy efficacy _____?

Are _____ programs _____ help with _____ of efficient _____ diode _____?

_____ gives advice about choosing _____ that use less power?

Can _____ us _____ on choosing _____ with _____ consumption rates?

_____ there guidance _____ choosing light-Emitting-Diode-based systems _____ the _____?

_____ Efficiency Program offer advice on _____ low-consumption _____?

_____ the _____ Efficiency Programs give _____ guidance _____ how _____ choose _____?

Is there any _____ on _____ light systems _____ Efficiency Programs?

_____ the Energy _____ Programs _____ any information _____ LEDs?

_____ there any _____ selecting _____ light _____ in your _____ Efficiency _____?

_____ your efficiency _____ able _____ give _____ on _____ lighting?

_____ Efficiency Programs suggest _____?

_____ the _____ units, _____ under _____ umbrella of guidance _____ your _____ efficacy programs?

Does the Energy Efficiency _____ how _____ low-consumption lighting _____?

Do _____ offer advice _____ choose _____ lighting?

_____ illumination units _____ the umbrella _____ guidance _____ your _____ efficacy programs?

_____ programs available to help _____ choosing efficient _____?

Is _____ possible _____ find _____ low-consumption light _____ in _____ energy efficiency _____?

_____ the _____ give tips for choosing _____ LEDs?

_____ LED systems _____ energy _____ program _____?

Is ____ part of ____ Efficiency ____ to ____ tips for buying ____ lower ____?

Is ____ your energy ____ program guidelines?

____ you offer advice on how ____ lighting?

____ choosing ____ fixtures ____ lower consumption rates can ____ in ____ energy saving ____.

Is there ____ way ____ find recommendations ____ systems ____ your ____ Efficiency ____?

Do ____ know ____ the program ____ advice ____ choosing LED-based ____ with less ____.

Is ____ possible ____ find ____ low-consumption light systems in your ____?

Does the Energy ____ tell you ____ Light-Emitting-Diode based ____?

____ the ____ Programs ____ to the use ____ lamps, specifically ____ driven by ____?

Does ____ Energy Efficiency Programs help ____?

____ your ____ include suggestions ____ which ____ systems to ____?

Does ____ units ____ the scope ____ guidance in your energy efficacy ____?

Is it ____ the ____ Program to ____ how to buy lighting ____ less ____?

____ it a ____ the Energy Efficiency Program ____ help ____ lighting with ____?

____ you ____ any ____ the selection of ____?

____ Light-Emitting-Diode-based ____ in some Energy Efficiency Programs.

Guidance ____ low-consumption ____ be ____ in Energy ____ Programs.

____ possible to ____ on ____ light ____ in the Energy Efficiency ____?

____ Efficiency Program able to ____ how ____ select energy ____ lights?

Does ____ include suggestions on ____ right ____ lighting systems?

Is ____ to find ____ on ____ light ____ in ____ Energy Efficiency ____?

Is the use of ____ energy efficiency ____?

Is there ____ information in ____ Efficiency Programs about ____ of ____ lamps, specifically ____ by ____?

Does your ____ recommend ____ lighting ____?

Is it possible ____ find ____ light ____ for ____ energy efficiency ____?

____ the Energy ____ Programs tell you ____ Low-consumption lighting ____?

Do ____ of ____ illumination units fall ____ guidance ____ your ____ programs?

Is the information ____ the ____ of ____ included ____ your Energy ____?

Are ____ programs able to ____ on ____ lighting?

Do the low-demand illumination units, ____ the ____ energy efficacy ____?

Is ____ a part ____ tips for buying lights that use ____?

Is ____ to ____ recommendations ____ light fixtures in ____ Efficiency Programs?

____ provide ____ information on ____ energy-saving lights?

____ you ____ us ____ on ____ to ____ light-emitting-diode ____ with lower ____ rates?

If your ____ Efficiency ____ include ____ about ____ use of ____ specifically ____ by ____?

____ guidance on choosing ____ based ____ by ____ Energy Efficiency ____?

____ within ____ energy-saving program for choosing ____ fixtures?

Light-Emitting-Diode-based ____ do ____ Efficiency ____ give ____?

Does ____ energy efficiency program ____ advice ____ lights?

____ the ____ Efficiency ____ tips for choosing low-power ____?

____ there any guidance ____ light-Emitting-Diode-based ____ from ____ Energy Efficiency ____?

I ____ know if ____ guidelines ____ advice on ____ lamps ____ electricity, such ____ those with LED ____.

____ guidelines ____ regarding selecting ____ that ____ less ____ such ____ those with light emitting ____?

____ any ____ for choosing LEDs ____ energy saving ____?

Should the ____ eco-friendly ____ including LED-based luminaires, be included ____ sustainable ____?

____ about using Light-Emitting ____ in your ____ Efficiency ____?

There ____ question ____ to ____ Energy ____ Programs give guidance ____ Light-Emitting-Diode-based systems.

____ of your ____ efficiency program ____?

Are ____ Energy Efficiency Programs ____ guidance on choosing ____?

Is there any info ____ energy-saving ____ programs?

_____ systems _____ part of _____ ?

_____ _____ part of the _____ for _____ efficiency program?

Is there guidance _____ Light-Emitting-Diode based systems in _____ ?

_____ your _____ help _____ low-consumption _____ systems?

_____ _____ choosing Light-Emitting-Diode-based _____ given by the Energy Efficiency _____?

_____ any _____ use of LEDs in _____ programs?

_____ efficiency _____ able _____ advice on selecting _____ lighting?

Are _____ able _____ help _____ choose _____ lighting _____ for _____ energy efficiency _____?

_____ your _____ program _____ advice on _____ ?

Is _____ energy programs able _____ on selecting efficient _____ ?

Do _____ Energy _____ guidance on selecting _____ lighting _____?

Does the guidelines _____ advice _____ the selection of lamps that _____ less _____ as _____ ?

Will _____ efficiency _____ you how to _____ low-consumption _____?

Can _____ out how _____ choose _____ fixture with lower _____ ?

Do _____ any recommendations for _____ LEDs _____ efficiency?

Do you _____ regarding _____ selection, _____?

Light-Emitting-Diode-based _____ may be _____ efficiency _____.

Does your _____ Program have any help _____?

Any _____ to pick _____ such as _____ lamps?

_____ in energy efficiency _____ guidelines?

Are _____ technology _____ in your _____ efficiency _____?

_____ Efficiency Program offer instructions on _____ to _____ efficient _____?