

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub-Category	Lighting options
Description	Customers ask for suggestions on energy-efficient lighting choices, such as LED bulbs, to reduce their electricity usage.
Data Size	5,938 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

How do I _____ payback period for switching from _____ energy-saving _____?

How _____ you determine the _____ for changing from regular _____ LEDs?

_____ look at _____ payback _____ swapping _____ bulbs with LEDs.

Suggestions on _____ recover _____ after _____ from _____ lightbulbs to LEDs?

_____ go _____ bulbs to _____ will _____ return on investment kick in?

_____ share _____ the payback is for replacing regular _____.

_____ give _____ on _____ the payback period _____ I _____ from _____ to energy-saving options _____ as LEDs?

_____ guidance _____ calculating _____ payback period if I _____ from _____ lightbulbs to _____ like LEDs?

_____ determine _____ payoff for changing bulbs _____.

How long _____ it _____ to repay investment into _____ variants _____ LEDs?

Someone wants to _____ to get _____ replacing regular lightbulbs _____ energy _____.

How can _____ find _____ long _____ will _____ to switch to _____?

I _____ know _____ return on investment for replacing _____ with _____.

_____ can I _____ out the _____ period _____ from _____ lightbulbs _____ options such _____?

_____ to know if you _____ figure _____ period for changing _____ energy efficient _____ like LEDs.

I need to know _____ the return on investment _____ regular _____.

How can I _____ payback period _____ energy-_____ bulbs?

_____ you _____ long it will take for _____ when moving _____ LEDs?

How long _____ you _____ it takes to _____ cost _____ to _____?

How _____ before _____ changes _____ standard lightbulbs to _____ pays _____?

_____ can _____ calculate _____ duration associated with _____ switch to _____ bulbs?

_____ determine _____ payoff _____ replacing bulbs with _____?

Is _____ possible to _____ the _____ for changing from _____ energy-_____?

_____ want to calculate the _____ period _____ from _____ to energy-saving alternatives _____.

_____ need _____ know about calculating the _____ replacing _____ lightbulbs _____ LEDs?

How _____ payback _____ associated with a _____ from conventional light bulbs to more _____?

_____ do _____ calculate _____ for _____ LEDs?

How _____ it _____ repay the _____ into changing _____ lights with power-conserving _____?

Is it _____ determine _____ payback for changing _____?

_____ the process for _____ switch from traditional bulbs to energy _____ alternatives like _____?

_____ me _____ it _____ take to recover _____ for changing lamps _____

I _____ how long _____ for me to payback _____ I move _____ bulbs.
 Looking for _____ on attaining _____ regular lightbulbs with _____ options.
 Can you _____ duration associated _____ switch from _____ light bulbs to _____?
 _____ advise the formula _____ the _____ a transition from conventional _____ bulbs _____ energy-efficient alternatives _____ LEDs.
 How _____ the payback period _____ switch _____ energy-saving _____?
 How _____ know how long _____ will take _____ go _____ to LED _____?
 _____ best way to _____ how _____ take to recover _____ cost of transitioning to _____ LEDs?
 _____ tell _____ about _____ payback time on _____ so-called energy-saving _____?
 _____ want _____ you _____ help me _____ out _____ me to switch to energy efficient alternatives like LED _____.
 What _____ I _____ know _____ calculate _____ return _____ investment when _____ swap out _____ lightbulbs _____ LEDs?
 Tell _____ long it will _____ to _____ costs _____ changing _____ with _____.
 Can you _____ time on flippin' regular _____ lightbulbs that _____?
 What do _____ need _____ know to _____ the _____ replacing _____ lightbulbs _____ LEDs?
 _____ know the _____ for changing lights _____ LEDs?
 Can you tell _____ switch to _____ pays off?
 If I switch from _____ lightbulbs _____ like _____ give me guidance _____ how _____ calculate _____ payback _____?
 How _____ calculate _____ payback _____ bulbs?
 Tell me how _____ would _____ to recover _____ for _____ with _____.
 What is the _____ for _____ the _____ switch _____ energy efficient light _____?
 How _____ calculate _____ changing _____ traditional lightbulbs _____ energy-efficient _____?
 _____ to LEDs, _____ do I calculate payoff _____?
 _____ figure _____ payback period when I switch from _____ options, such as LEDs?
 _____ can I figure out _____ from _____ lightbulbs to energy-saving options _____ LEDs?
 _____ wish _____ a transition from conventional light bulbs _____ such as LEDs, _____ formula _____ determining _____ payback period
 _____ help _____ the _____ period for _____ from standard _____ efficient LEDs.
 _____ to _____ a _____ on _____ payoff for switch _____?
 _____ need help _____ period for _____ efficient LEDs.
 What _____ the process for determining the _____ period _____ from a _____ to _____ energy _____?
 I want _____ know how to _____ payback _____ I _____ to _____ LEDs.
 How _____ to repay _____ into _____ typical lights _____ variant LEDs.
 _____ can I _____ the _____ period for switching _____ regular _____ to _____ saving options _____?
 How _____ payoff time be _____ switch to LED _____?
 _____ you tell me _____ when I _____ bulbs to energy-saving LEDs?
 _____ I find _____ for changing to _____ bulbs?
 _____ payback period if I _____ switch to _____ LEDs?
 I _____ to do _____ calculating _____ return on _____ lightbulbs with LEDs.
 _____ I _____ payback period for switch to _____?
 Is the return _____ going to kick _____ I _____ traditional bulbs _____?
 If _____ to energy-saving _____ how long _____ take _____ payback?
 _____ you tell me how _____ the payback period if I _____ energy-saving options like _____?
 _____ I go from _____ bulbs _____ energy-saving LED _____ when will _____ return _____?
 _____ you tell me _____ to determine _____ payback period _____ I _____ my _____ bulbs _____ energy _____?
 _____ can it _____ to _____ the cost of _____ LEDs?
 _____ you calculate _____ change from _____ lightbulbs to energy-efficient _____?
 _____ long it takes _____ get back the costs _____ energy-saving _____ question.
 _____ you tell _____ the _____ period _____ I _____ bulbs to energy- _____ LEDs?
 I need _____ know _____ calculate payback _____ when I _____ traditional _____ efficient LEDs.
 _____ to determine the payback _____ changing _____ incandescent to energy _____?
 What _____ the payback _____ if _____ to energy-saving _____?

How would I calculate _____ associated with a _____ conventional _____ bulbs to more _____ LEDs?
 _____ payback periods for energy _____ light _____?

_____ I calculate the _____ I _____ traditional lightbulbs _____ energy-saving _____ such as _____?

Is _____ to determine payback _____ LED bulbs?

_____ is the _____ determining _____ payback _____ when _____ change _____ energy-efficient LED lightbulbs?

_____ I figure _____ payback time for _____ from _____ lightbulbs _____ options _____ LEDs?

What's _____ process _____ the payback _____ when _____ to _____ LEDs?

Can you tell me _____ about _____ when _____ to energy-saving LEDs?

If _____ switch _____ LEDs _____ regular bulbs, _____ is _____ payback period?

How long _____ it _____ to repay _____ investment _____ lights _____ power-conserving _____ of LEDs?
 _____ me _____ payback _____ I move to LED bulbs?

What _____ period _____ to energy saving LEDs?

_____ is _____ period if _____ replace _____ bulbs with _____ LEDs?

_____ there _____ advice on _____ will take to _____ bulbs _____ LEDs?

Measure _____ payback period _____ regular bulbs for _____.

How _____ I know how _____ the payback will _____ energy-efficient _____?

_____ I know the _____ when I switch _____?

_____ I determine _____ payback duration for _____ from _____ lightbulbs _____ energy-saving _____ as _____?

How can I _____ payback duration for changing _____ regular _____ saving options such _____?

Need help calculating _____ payback _____ standard _____ efficient ones.

How _____ period be _____ when you _____ energy efficient LEDs?

_____ would _____ to know _____ to _____ payoff _____ when _____ to _____ lighting.

_____ you determine _____ period when _____ to energy _____ lightbulbs?

How _____ I figure out payback _____ changing _____ lightbulbs _____ like LEDs?

How long _____ for regular old _____ payback _____ those energy-saving _____?

_____ guidance on calculating the payback period if _____ from _____ to energy-saving _____ such _____ LEDs?

I _____ know the formula _____ the payback _____ a transition _____ conventional light _____ to energy _____.

How do I _____ payoff _____ I switch _____ traditional _____?

When transitioning from traditional bulbs to energy-efficient _____ process for _____?

What _____ for determining the payback _____ replacing traditional lightbulbs _____?

_____ out _____ payback when I _____ from regular _____ saving options such as LEDs?

_____ I _____ energy-saving LEDs, _____ payback period?

Please give _____ formula _____ the _____ period when _____ conventional _____ bulbs to _____ efficient alternatives such _____.

_____ to _____ how _____ calculate _____ return on investment _____ replacing _____ with LED ones?

_____ do _____ need to _____ about how to calculate _____ return on _____ replacing _____ lightbulbs _____?

_____ find out _____ payback for changing _____ energy-saving _____?

How _____ payback period when you change _____ traditional _____ to _____ efficient _____?

What is the _____ determining _____ payback _____ transitioning from _____ to _____ efficient _____?

_____ like _____ the _____ duration associated with a switch _____ light bulbs _____.

Do you _____ how long it _____ bulbs to _____ replaced _____?

Seeking _____ on getting payback _____ regular _____ energy-efficient _____.

You _____ me figure out the _____ duration _____ from regular _____ options such _____ LEDs.

_____ I _____ to energy-saving LEDs _____ what is _____ period?

I _____ to _____ the _____ period when I _____ LEDs.

Suggestions on _____ to recover _____ after changing _____ traditional _____?

_____ can help me _____ out the payback duration _____ changing _____ lightbulbs _____ like _____.

_____ is _____ for determining _____ time when _____ from _____ to _____ efficient alternatives?

Need help _____ out _____ changing _____ lightbulbs _____ efficient ones.

The payback period _____ bulbs to energy-saving LEDs _____ not _____.

_____ can _____ to _____ associated with _____ switch from conventional light bulbs _____ more efficient _____

such ____ LEDs.

What ____ process ____ calculating ____ payback time ____ you switch from ____ bulbs ____ efficient ____?

____ can ____ figure out the payback period ____ from ____ options such as LEDs?

____ want to know how ____ the ____ take ____ me to ____ efficient ____.

____ help ____ calculate ____ duration ____ with a ____ from conventional ____ bulbs ____ more efficient ____ as LEDs.

____ can I ____ out ____ duration for ____ from ____ lightbulbs ____ energy- saving ____ LEDs?

____ I calculate ____ long it ____ to ____ of ____ to energy-saving LEDs?

____ take to recover the cost of ____ energy- saving ____?

____ I ____ the ____ I switch from ____ lightbulbs to energy ____ LEDs?

If ____ from ____ bulbs, ____ should the payback period be?

I'm trying ____ figure ____ involved in changing ____ alternatives like LED bulbs.

Please ____ for determining the ____ when making a transition ____ bulbs to ____ alternatives like ____.

Is there a ____ for determining ____ transitioning ____ LEDs?

____ long before ____ change ____ regular lightbulbs ____ LEDs ____ off?

____ do ____ the payback time when ____ from traditional bulbs to ____ efficient ____?

____ switch from ____ such as LEDs, can you ____ me ____ on calculating payback ____?

How ____ does it ____ to ____ investment ____ with power-conserving ____ LEDs?

____ me how long ____ payback ____ be when ____ to LED bulbs?

Is it possible to calculate ____ you ____ to energy efficient ____?

____ advice on getting ____ for ____ regular ____ with energy efficient ____.

Is ____ out ____ payback period if I ____ traditional ____ energy-saving options, such ____ LEDs?

I was ____ if ____ could help me ____ the payback ____ me to ____ energy ____ LEDs.

____ want ____ know ____ calculate the return on ____ lightbulbs with ____ ones.

What ____ I need to know ____ calculation of ____ investment ____ replacing regular ____ LEDs?

How can I find out ____ for ____ bulbs?

The ____ transitioning ____ standard ____ to efficient LEDs ____ help.

I ____ help ____ the payback ____ efficient LEDs.

I want ____ know how ____ calculate ____ for ____.

Can ____ tell ____ the ____ I switch to ____ LEDs?

Can ____ the payback ____ when ____ switch ____ energy-saving ____?

____ figure ____ the payback period ____ switch ____ regular ____ options like LEDs?

How ____ is ____ I ____ from regular bulbs to ____?

How long do ____ think ____ will ____ expenses ____ lamps ____ LEDs?

Tell me how ____ it takes to recover ____ of ____.

____ calculation for ____ if I switch to ____?

I'm ____ figure out the ____ for switching from ____ to energy-saving ____ such ____.

____ how ____ the payoff time ____ I switch ____ lighting.

____ I need to ____ to calculate ____ on ____ for replacing regular lightbulbs with LED ____?

____ to ____ to figure ____ the ____ I replace my incandescent bulbs with energy-efficient ____.

Suggestions on ____ take for costs to be recovered ____ changing ____ lightbulbs ____.

Can ____ me how long it ____ move to LED bulbs?

____ estimate ____ on ____ with LED lights?

____ a ____ to ____ after changing from ____ lightbulbs to LEDs?

____ I ____ the ____ duration for changing from ____ lightbulbs to ____ such ____?

____ any calculation ____ payback ____ switch to energy-saving ____?

Do ____ know ____ long it will take for ____ my ____ switch ____ LEDs?

____ you ____ traditional ____ LEDs, ____ the recovery time.

I ____ know if ____ can help me determine ____ when I ____.

____ wonder if ____ return on investment will ____ in if ____ switch ____ traditional ____ alternatives.

I ____ to ____ how to ____ the ____ replacing ____ energy efficient LEDs.

Seeking guidance on _____ time _____ replacing regular _____ efficient _____.
 _____ to determine _____ changing _____ to _____?
 _____ payback _____ when I _____ from _____ LEDs is not explained.
 Does _____ on _____ long it _____ to switch _____ to LEDs?
 I want _____ know _____ I can _____ the payback for changing _____ options such _____.
 Suggestions _____ recover _____ changing _____ traditional lightbulbs to LEDs?
 If I _____ to _____ what _____ period like?
 _____ figure _____ how _____ it _____ to recover the _____ transitioning _____ energy-saving LEDs?
 Do I _____ to _____ to calculate _____ investment _____ regular lightbulbs _____ LEDs?
 Can you give me _____ on calculating _____ after I switch _____ traditional _____ like _____?
 How to _____ duration associated with _____ conventional _____ bulbs _____ more efficient _____ like LEDs?
 _____ the _____ flippin' old lightbulbs to _____ so-called energy-saving LEDs?
 Can _____ provide _____ on calculating the _____ if I _____ from traditional lightbulbs _____ energy-saving _____?
 _____ you help _____ out the _____ duration _____ switch from conventional _____ bulbs to _____ efficient _____ as LEDs?
 Give data _____ on _____ in _____ energy-saving bulbs _____ LEDs?
 _____ on _____ long to _____ after changing _____ lightbulbs to _____.
 _____ process _____ when you switch to energy _____ LEDs?
 I'm _____ if you could _____ me _____ out _____ payback period for _____ switch _____ alternatives like LED _____.
 _____ do you _____ the _____ period will _____ when _____ to _____ LEDs?
 Do _____ long it _____ swap _____ bulbs for LEDs?
 _____ it _____ the _____ swapping regular bulbs with _____?
 _____ like _____ know if _____ me figure out payback _____ I _____ to LEDs.
 _____ payback _____ I switch from traditional lightbulbs _____ options _____ as LEDs?
 How can we _____ long _____ recover _____ expense of transitioning _____ energy-saving _____?
 _____ want _____ know _____ to calculate the payback period _____ replace _____ incandescent _____ with energy- _____.
 How _____ you calculate _____ period _____ from _____ energy efficient LEDs?
 How _____ I _____ the payback duration associated with _____ from conventional _____ more _____ alternatives, such _____?
 _____ to _____ how _____ determine _____ payback period when _____ bulbs with energy-efficient _____.
 The payback period _____ from lightbulbs _____ help.
 I would _____ to _____ time on _____ regular old _____ to _____ LEDs.
 Is there _____ traditional bulbs with efficient _____?
 How _____ for lightbulbs _____?
 What is _____ for _____ payback _____ you switch to _____ efficient led _____?
 _____ need help calculating the payback _____ with a _____ conventional light bulbs _____ such _____ LEDs.
 _____ know the payback period for _____ LEDs?
 _____ the process _____ the payback _____ when replacing _____ with _____ LEDs?
 _____ tell _____ how long it takes _____ payback regular _____ energy saving _____?
 _____ it _____ recoup the expense of transitioning _____ energy-saving _____?
 _____ want _____ calculate _____ period _____ lightbulbs to energy-saving _____ like LEDs.
 What is _____ when _____ switch _____ regular bulbs to energy- _____?
 _____ out the _____ for changing _____ lightbulbs to energy-saving _____ such as _____?
 I need _____ calculating the _____ switch from standard lightbulbs _____.
 _____ to figure _____ how _____ will _____ to switch _____ bulbs _____ LEDs?
 Do _____ the _____ with _____ switch from _____ light _____ more efficient alternatives, such as _____?
 _____ need _____ it _____ take _____ me _____ get _____ when I switch to LED bulbs.
 How _____ my money _____ after exchanging old-timey _____ outbreaks with _____?
 _____ is _____ payback _____ for _____ better options _____ lamps?
 How _____ it take _____ investment into changing typical _____ with _____?
 _____ should it take to _____ expenses _____ changing _____ with _____?

_____ how long _____ takes _____ payback _____ regular _____ lightbulbs _____ those energy-saving LEDs?
 _____ possible _____ out the payback period for replacing _____ with _____ options _____ LEDs?
 _____ for assistance in attaining payback time _____ lightbulbs with _____.
 _____ the _____ if _____ replace regular _____ with energy-saving _____?
 _____ replacement _____ conventional _____. Determine the _____ duration for the _____.
 _____ on _____ payback _____ replacing regular lightbulbs _____ efficient options.
 Help _____ the payback period _____ transitioning _____ standard _____ efficient _____.
 Suggestions on how to _____ lightbulbs with _____?
 _____ long will _____ take for the _____ from standard lightbulbs _____?
 calculation of _____ from standard _____ to _____ LEDs
 I'd like to _____ how to _____ payoff _____ I _____.
 _____ determine _____ period for changing from traditional lightbulbs to _____ like _____?
 When will the _____ investment kick _____ if _____ energy efficient ones?
 _____ to _____ how to determine the _____ replacing my old _____ with energy- efficient _____.
 _____ payback for _____ from _____ lightbulbs _____ efficient LEDs.
 I'd like _____ to _____ payback _____ with _____ switch from _____ bulbs to _____ efficient alternatives.
 _____ estimate the _____ on investment with LED _____?
 _____ have _____ for _____ I switch from _____ bulbs to energy-saving LEDs?
 _____ can I _____ out the _____ changing _____ energy saving _____?
 Is _____ possible to _____ time _____ switch _____ LEDs?
 Can you _____ how _____ payback period _____ switch _____ to energy-saving options, _____ as LEDs?
 _____ can I calculate the _____ duration associated _____ from conventional _____ bulbs _____ efficient _____?
 How _____ I figure _____ how long it will _____ to _____ regular lightbulbs to _____?
 _____ long would _____ period be if _____ to energy-saving _____?
 How long _____ it take _____ investment _____ repaid into changing _____ variants of LEDs?
 Will you give me guidance _____ calculating _____ payback period if _____ from _____ to energy-saving _____?
 _____ from traditional _____ energy _____ alternatives, what _____ payback time?
 _____ can I _____ payback _____ my _____ incandescent _____ with energy- efficient LEDs?
 How to calculate _____ energy efficient LEDs?
 How to calculate payback _____ changing _____ traditional _____ to _____?
 _____ you help _____ the payback period for _____ regular lightbulbs _____ energy-saving _____ like _____?
 _____ do _____ out the _____ for switch to _____?
 The _____ period for _____ from _____ lightbulbs _____ should be _____.
 _____ the payback _____ for _____ regular bulbs with _____.
 _____ I find out _____ payback duration for changing _____?
 _____ need to know _____ duration _____ to LEDs.
 _____ to know how _____ determine the _____ period _____ bulbs _____ energy- efficient LEDs.
 _____ help _____ calculate the _____ period _____ I switch from traditional _____ saving options, _____ LEDs?
 _____ you calculate payback when _____ traditional _____ to energy-efficient _____?
 What _____ the payback _____ regular bulbs for _____?
 Determine _____ for conversion of _____ bulbs _____ led _____.
 _____ period _____ the switch to energy-saving bulbs?
 _____ period for going _____ to efficient LEDs should _____.
 How _____ do _____ think _____ takes to _____ the _____ of transitioning _____ energy _____?
 What _____ period _____ like if _____ to energy-saving LEDs?
 _____ the payback period _____ switch _____ energy-saving LEDs?
 _____ me how to _____ the _____ duration _____ with a _____ bulbs to more efficient alternatives?
 Is _____ possible to _____ payback _____ to _____ saving LEDs?
 How _____ decide _____ payoff _____ to LEDs?
 Can you tell me how _____ will _____ when _____ switch to _____?

_____ on how long it will _____ switch bulbs _____.

I have _____ question _____ payback _____ for _____ to _____.

What do I _____ know about _____ the _____ investment of replacing _____?

I'd _____ know the _____ duration _____ switch _____ bulbs to _____ efficient alternatives, like LEDs.

I want _____ know how to calculate the _____ duration _____ from conventional light _____ more _____ alternatives _____.

I _____ help calculating the payback _____ changing from _____ lightbulbs _____.

How _____ will _____ take _____ payback _____ when I switch _____ regular bulbs _____?

_____ I _____ it will take to replace traditional bulbs _____?

Is there a _____ after _____ from traditional bulbs _____?

I wonder when _____ on investment will kick _____ from traditional _____ energy-saving LED _____?

How _____ duration when _____ switch _____ energy efficient lightbulbs?

_____ me how long it will _____ to _____ lightbulbs _____ those energy-saving LEDs?

How _____ you _____ the _____ time when _____ traditional _____ to energy-efficient _____ like _____?

_____ long _____ take to repay _____ typical _____ with power-conserving _____ LEDs'?

How long _____ think it _____ regular _____ with LEDs?

_____ did it take _____ repay investment into _____ lights _____?

What _____ the process of _____ payback _____ when _____ switch _____ energy-efficient LED _____?

_____ payback period _____ standard lightbulbs _____ efficient _____ needs help.

How _____ it take _____ you _____ swap _____ bulbs _____ LEDs?

_____ help _____ cost _____ transition to efficient lightbulbs

Are you _____ to _____ me how _____ payback _____ by replacing _____ energy-efficient LEDs?

I _____ trying to figure out _____ payback duration associated _____ light _____ more efficient _____.

_____ the _____ determining _____ payback _____ using energy-efficient LEDs?

_____ long before you _____ from standard _____ to _____ LEDs _____ it _____?

How long _____ take for _____ old _____ to payback _____ those _____?

I want to know _____ for going _____ standard _____ efficient _____.

Determine _____ LED bulb _____.

_____ know how long it _____ to _____ when _____ move to LEDs.

_____ long will _____ recover expenses _____ changing _____ with LEDs?

Do you know how _____ to _____ changing typical _____ with _____ versions _____?

What's _____ period if _____ switch _____ saving LEDs?

You could _____ calculate the payback duration _____ with _____ switch _____ conventional _____ bulbs to _____ alternatives, _____ LEDs.

_____ help calculating _____ from standard lightbulbs to efficient _____.

_____ me calculate the _____ duration associated with a _____ conventional _____ more efficient alternatives?

_____ to know _____ to _____ return on investment in _____ with LEDs.

_____ the payback duration for replacing regular _____

How _____ out the payback for _____ to _____ options such as LEDs?

_____ to know _____ it _____ payback regular old _____ to _____ energy-saving LEDs.

I'd like to know _____ to calculate the _____ on _____ LEDs.

How _____ it _____ to _____ transitioning to energy-saving LEDs?

I would like _____ to _____ the payback _____ by replacing _____ with _____.

_____ is the _____ for determining _____ when you switch _____ efficient LED _____?

_____ way to determine _____ payback _____ to _____ efficient lightbulbs.

I need _____ know _____ period when _____ from regular bulbs _____.

_____ wanted _____ to _____ the payback _____ with a switch from conventional _____ more efficient alternatives.

_____ change from standard _____ to power-friendly ones _____ off?

_____ advice on _____ long _____ will _____ swap _____ to LEDs?

The _____ period when I _____ regular bulbs to _____ clear.

Measure the payback period for _____ for _____.

How long before _____ from standard _____ power-friendly _____ off?

_____ long _____ you switch _____ lightbulbs _____ pays off?

If I switch from traditional _____ to _____ will _____ return on _____?

_____ long _____ to wait for payback when I _____ from regular _____?

Seeking guidance _____ get _____ for _____ regular _____ energy _____ ones.

_____ possible _____ calculate payback _____ when changing _____ traditional _____ to _____ LEDs?

_____ traditional lights with LEDs _____ cost _____ time.

How _____ I _____ the _____ time _____ to LED lighting?

_____ advice on attaining payback _____ for replacing _____ efficient options.

_____ you calculate payback period _____ from traditional _____ to _____?

I _____ you can _____ me figure _____ payback period _____ switch to _____ efficient alternatives like LEDs.

Please _____ payback period when I _____ from conventional _____ bulbs to energy efficient _____.

_____ payback period after _____ regular bulbs to energy-saving LEDs?

_____ period for _____ from lightbulbs to efficient LEDs.

_____ is _____ payback _____ you switch to energy- efficient _____?

_____ before _____ switch from _____ lightbulbs _____ power-friendly LEDs _____ off?

How _____ we calculate _____ time _____ we switch _____ traditional _____ energy _____?

_____ advice on how long _____ take to _____ LEDs?

I _____ know how _____ the return _____ for _____ regular lightbulbs with _____ ones.

How should I _____ the _____ I _____ old incandescent bulbs _____ LEDs?

How _____ do _____ think _____ recoup _____ cost of transitioning to _____ LEDs?

_____ would _____ to determine the payback period when I replace _____ bulbs with _____.

How _____ take to repay _____ into _____ typical lights _____ LEDs?

How do _____ calculate _____ period _____ changing _____ traditional lightbulbs _____ LEDs?

How _____ know the _____ making the switch to _____?

_____ is the process _____ payback period _____ switch _____ energy-efficient LEDs?

_____ to _____ period _____ changing _____ traditional _____ energy efficient ones?

When _____ the return on investment kick _____ traditional bulbs _____ energy-saving _____?

Can you tell me _____ long it _____ take to _____ regular _____?

_____ how _____ payback period for switch to _____.

I _____ know _____ calculate the _____ period _____ switch _____ energy-efficient LEDs.

_____ do _____ calculate the _____ when you _____ traditional lightbulbs to _____ efficient _____?

_____ switch from _____ bulbs _____ energy-saving LEDs, when _____ the return _____?

_____ we _____ to _____ costs after _____ from _____ to LEDs?

How _____ changing to _____ LEDs _____?

How can I _____ payback _____?

_____ payback _____ explained when _____ switch from regular bulbs _____ LEDs?

Can _____ tell _____ the _____ period is when I replace _____ with _____ efficient LEDs?

I need to _____ how _____ it _____ take _____ me to _____ move _____ LED _____.

Can _____ me _____ calculating _____ payback period if I _____ from _____ energy-saving options like _____?

_____ calculating the payback period for _____ standard _____ to _____ LEDs.

_____ long _____ to _____ repaid into changing the typical _____ with power-conserving LEDs?

_____ there a way _____ recover _____ a change from _____ lightbulbs _____?

How _____ I know the payback _____ when _____ replace _____ incandescent _____ LEDs?

_____ do _____ on investment with LED _____?

Seeking advice _____ for replacing regular _____ efficient options.

_____ the _____ be if _____ switched _____ energy-saving LEDs?

Is it _____ to _____ the switch _____ bulbs to _____ ones?

_____ long _____ it take to _____ back the cost _____ transitioning _____?

How _____ I _____ out the payback _____ from _____ to energy-saving _____ LEDs?

How long did _____ to _____ investment into _____ with power-conserving _____?

_____ it possible to _____ for _____ lights to _____.

_____ would like to _____ lightbulbs to _____ such as LEDs, _____ I'm _____ sure _____ calculate

I'm wondering _____ you can help _____ calculate _____ payback duration _____ conventional _____ to _____ alternatives, such as

If I switch to _____ the _____ be like?

How _____ I _____ period _____ changing from _____ to energy-efficient _____?

_____ I _____ to energy-saving LEDs, can _____ give me an _____ of _____ period?

_____ I know _____ long _____ will take to _____ to LEDs?

_____ you tell _____ how long it _____ lightbulbs _____ payback to _____ energy-saving LEDs?

_____ it _____ to _____ payback for _____ to LEDs?

_____ there _____ on calculating _____ payback _____ if I switch _____ traditional lightbulbs _____ options, _____ LEDs?

Can you _____ me _____ payback _____ replacing _____ with _____ efficient LEDs?

_____ payback period _____ transitioning from standard lightbulbs _____.

How can _____ the _____ for changing _____ bulb _____ an energy _____ one?

_____ return on investment _____ replacing regular _____ with LED _____?

Can _____ me the payback _____ flippin' _____ to the energy-saving _____?

_____ do I _____ out _____ for _____ to LEDs?

Seeking help getting _____ for replacing regular _____ options.

_____ long _____ you switch to _____ LEDs _____?

How long did it _____ to _____ into _____ typical _____?

Seeking help _____ attaining _____ for _____ with _____ efficient options.

How _____ does _____ recover the _____ of _____ to _____ LEDs?

_____ it pays off _____ switch to _____ LEDs?

_____ can _____ determine _____ payback _____ for changing _____ an _____ style bulb to _____ energy _____?

Can _____ calculate payback _____ when _____ switch from traditional lightbulbs to _____?

I'd _____ to _____ the _____ with a _____ from conventional _____ efficient alternatives like LEDs.

_____ like to _____ how _____ determine _____ by replacing _____ old incandescent _____ with energy-efficient LEDs.

_____ I _____ the _____ period for changing _____ to LEDs?

How _____ I _____ the payback period when I _____ from _____?

_____ long it _____ to _____ costs after changing _____ lightbulbs to LEDs?

What do _____ need to know about _____ the _____ on investment _____ lightbulbs with _____?

After _____ of conventional _____ determine the _____ duration for _____ led _____.

Can _____ period for _____ to energy _____ bulbs?

_____ I _____ to know _____ out the return _____ investment _____ replacing regular lightbulbs _____?

_____ long _____ take to recover the cost _____ to _____?

How to calculate _____ period _____ you _____ from traditional _____ to _____?

Can you _____ long it _____ payback when _____ move to LEDs?

_____ wondering if _____ help _____ figure _____ the payback _____ to _____ to energy efficient alternatives _____ LEDs.

_____ can I determine the _____ for _____ from _____ lightbulbs _____ such as _____?

Can you _____ payback _____ lightbulbs to energy-saving options such as _____?

How can I figure _____ time _____ changing from _____ to _____ options _____?

There is a _____ help _____ period for _____ to _____ LEDs.

_____ have _____ question _____ how _____ time when I switch to _____.

_____ do I need to _____ the return _____ for _____ lightbulbs with _____?

_____ you change from traditional _____ efficient _____ how do _____ payback _____?

_____ you have _____ advice _____ payoff for _____ bulbs _____ LEDs?

Can _____ tell _____ long _____ will take _____ payback _____ I switch to _____?

_____ how _____ it will _____ me to switch from _____ to LEDs?

_____ you _____ me guidance _____ to calculate _____ payback period _____ switch _____ energy-saving options like LEDs?

Is there a _____ to determine _____ changing _____ energy _____?

How _____ would it _____ repay investment _____ typical _____ with power-conserving _____?

_____ to _____ the _____ changing from traditional lightbulbs to energy-saving _____ like _____?

There _____ a need _____ help calculating the _____ the _____ to _____.

Is _____ a _____ to _____ period _____ traditional lightbulbs to _____ efficient LEDs?

_____ do _____ payback time _____ from traditional bulbs _____ energy _____ alternatives?

How _____ payback _____ changing from _____ lightbulbs to _____ LEDs?

Will _____ tell _____ the payback period _____ I _____ from traditional _____ to energy-saving _____ such _____ LEDs?

_____ find the payback period for _____ energy saving _____?

_____ I switch _____ to energy-saving options _____ LEDs, can _____ me _____ payback period?

_____ long _____ change from _____ lightbulbs _____ LEDs works?

_____ I _____ the payback _____ after I _____ LEDs?

_____ transitioning _____ traditional bulbs to _____ options, figure out _____.

Replacing bulbs _____ LEDs _____ payoff?

_____ changing _____ traditional bulbs to _____ efficient options, _____

_____ the procedure _____ payback _____ when you _____ traditional _____ to energy efficient alternatives?

How can I _____ the payback _____ energy-saving bulbs?

_____ I _____ the payback _____ regular lightbulbs _____ energy-saving options _____ as LEDs?

How long _____ repay _____ to change typical lights _____ power-conserving variant _____?

_____ is _____ to calculate _____ payback period for _____ lightbulbs _____ LEDs.

_____ payback _____ needs to be _____ for _____ from _____ to efficient _____.

How _____ I _____ payback _____ when _____ my _____ with energy-efficient LEDs?

How _____ I _____ the _____ period _____ changing from _____ lightbulbs _____ energy- saving _____ such _____ LEDs?

_____ you _____ to tell me _____ duration _____ I _____ to _____?

Can _____ me how long _____ have _____ I _____ to LEDs?

_____ long _____ take _____ the _____ of transitioning to _____ saving LEDs?

_____ way _____ recover _____ changing from traditional lightbulbs to _____.

_____ I figure _____ the payback _____ changing _____ to _____ options such as LEDs?

How _____ I calculate _____ payback period _____ switch _____ lightbulbs to _____ alternatives such _____?

Is _____ a _____ to determine _____ payback _____ to _____ lightbulbs?

_____ advise _____ formula _____ the _____ period _____ making a _____ from conventional _____ to energy- efficient alternatives _____ as _____.

What _____ payback _____ look _____ if I switch _____ LEDs?

_____ can _____ calculate _____ period _____ changing from traditional _____ energy efficient _____?

I _____ period _____ from standard lightbulbs to efficient _____.

What is _____ payback _____ better options _____ LEDs?

Can _____ tell _____ calculate payback period when I switch _____?

Seeking help _____ time _____ replacing _____ lightbulbs with _____ options.

Any _____ it _____ to switch from bulbs to _____?

_____ how _____ payback when I change from traditional _____ to _____ LEDs?

I _____ to calculate _____ payback _____ for going from traditional lightbulbs _____.

_____ me how _____ determine _____ payback period _____ to energy _____ bulbs?

_____ the payback time on flippin' _____ old lightbulbs _____?

_____ you tell me _____ to determine _____ payback _____ when I _____ to _____?

_____ I _____ long it _____ take _____ switch from _____ to energy-saving options _____ as LEDs?

Is _____ any _____ on how to _____ lightbulbs to LEDs?

I'm _____ payback time on flippin' _____ old lightbulbs _____ energy-saving _____.

_____ long do you _____ take for _____ from _____ to power-friendly _____ to pay off?

Is _____ the payback _____ for switch to _____?

Is there _____ way to _____ period _____ you _____ traditional _____ energy- _____ LEDs?

We need help _____ period for _____ from _____ lightbulbs _____ LEDs.

_____ can _____ payback duration for _____ lightbulbs to _____ efficient?
 _____ do you determine the payback _____ traditional to energy _____?
 _____ payback time when you switch _____ traditional bulbs _____ energy efficient _____?
 _____ does _____ the cost _____ transitioning to energy-saving LEDs back?
 _____ tell me the _____ time _____ I switch _____ energy-saving _____?
 _____ you _____ payback _____ when you change from _____ to _____ efficient alternatives?
 Is _____ to _____ the _____ duration _____ from incandescent _____ energy-efficient ones?
 _____ payback _____ substituting regular _____ LEDs?
 If _____ energy-saving LEDs, what is _____ period?
 I _____ help calculating _____ payback _____ changing to _____.
 _____ before the _____ from _____ power-friendly LEDs pays off?
 _____ the payback period _____ replacing _____ LEDs?
 _____ should I _____ calculating the _____ on _____ replacing regular lightbulbs _____ ones?
 Seeking _____ payback for _____ lightbulbs with _____ efficient options.
 I don't _____ what I _____ to know about _____ the _____ on investment _____ lightbulbs _____.
 How long _____ take _____ investment to be repaid _____ changing _____ with _____ versions _____?
 _____ on how _____ would take _____ recover costs from _____ traditional _____ LEDs?
 How do I _____ for _____ to _____ lightbulbs?
 _____ lights, _____ LED's cost _____ time.
 How _____ calculate _____ for _____ saving _____ bulbs.
 What _____ the _____ for determining _____ period _____ to LEDs?
 _____ can _____ me calculate the payback duration _____ switch _____ bulbs to more _____ alternatives.
 Is _____ out payoff _____ when _____ switch to LEDs?
 Getting _____ attaining payback _____ regular _____ with energy _____ options.
 Can _____ calculate the _____ if _____ choose _____ from traditional _____ to energy-saving options, _____ as LEDs?
 Need help figuring _____ after the _____ efficient _____
 How do _____ time when _____ switch to LED _____?
 _____ can I _____ out _____ changing from _____ energy-saving _____ such as LEDs?
 _____ will _____ return _____ if I _____ to energy-saving LED bulbs?
 _____ long it will take to _____ after _____ traditional bulbs to _____.
 What _____ I switch to energy _____ LEDs?
 _____ on how to _____ payback time _____ replacing _____ efficient ones.
 I _____ like to _____ how _____ determine the payback period _____ with energy-efficient _____.
 When _____ the _____ I go _____ traditional bulbs to _____ LED alternatives?
 _____ long it takes to _____ of transitioning to _____ LEDs _____.
 _____ need _____ to _____ the payback period _____ my old _____ bulbs _____ energy efficient LEDs.
 I _____ to _____ how _____ the payback duration associated _____ switch _____ to more _____ alternatives like LEDs.
 _____ going _____ traditional bulbs _____ energy _____ like LEDs, what is _____ for _____ time?
 _____ long does _____ take for the payback _____ to _____ energy-saving LEDs?
 _____ on how long it will _____ to _____ changing _____?
 _____ you _____ me _____ to know the _____ my _____ bulbs with energy-efficient LEDs?
 _____ like to know how _____ determine the payback period _____ with energy-efficient _____.
 _____ know _____ I need to _____ return _____ investment for _____ regular lightbulbs with _____ ones.
 _____ calculating payback period _____ changing lights to LEDs.
 _____ the _____ associated with a switch _____ conventional light _____ to more _____ alternatives?
 _____ do I need _____ know _____ investment _____ changing out regular _____ LEDs?
 How long _____ it _____ to _____ regular _____ for _____?
 _____ long will _____ take to _____ the _____ of transitioning _____?
 How can I _____ the payback _____ for _____ energy-efficient _____?
 I want to know _____ to _____ return _____ investment _____ I _____ regular _____ for _____.

____ you ____ the payback ____ for ____ regular bulbs ____?

When I switch from ____ bulbs ____ energy-saving ____ does ____?

____ traditional ____ calculate ____ recovery time for LED.

____ it possible for you ____ me ____ when ____ move ____ LEDs?

____ is the process ____ payback period ____ changing ____ energy-efficient ____ lightbulbs?

____ I supposed ____ know ____ calculating the ____ on ____ changing ____ regular lightbulbs ____ LEDs?

Can ____ me how ____ payback period ____ I ____ my ____ incandescent ____ with energy-efficient LEDs?

What ____ need to ____ about ____ the ____ on ____ when ____ with LEDs?

____ need ____ payback period for Transitioning ____ standard ____ to efficient _____.

After ____ from traditional bulbs ____ efficient options, _____.

How ____ for ____ from standard ____ power-friendly ____ to pay off?

____ estimate the ____ from ____ bulbs ____ efficient ones?

Please advise ____ formula ____ the ____ when ____ from conventional light ____ energy- ____ alternatives such ____ LEDs.

What ____ for ____ traditional ____ with energy-saving alternatives like ____?

How can ____ calculate ____ changing ____ traditional ____ to ____ efficient LEDs?

How long ____ it ____ recover ____ after ____ from traditional ____ to ____?

____ there ____ determine the ____ when you ____ to energy- efficient ____?

Can ____ tell me how ____ take ____ to payback to ____ LEDs?

____ to figure out the payback duration ____ changing from ____ to ____ LEDs.

Is ____ for calculating payback ____ when ____ from ____ to energy-efficient ____?

____ to know how ____ payback period ____ I ____ my old ____ with energy-efficient LEDs.

Is ____ a ____ for payback ____ to ____ LEDs?

How ____ payback for changing ____ energy efficient ____?

____ payback period for ____ to switch ____ bulbs ____ energy-saving LEDs?

____ the formula for determining the ____ period ____ a transition from ____ energy efficient alternatives such _____.

I ____ a ____ about how ____ calculate payoff time ____ LED _____.

____ is the process for ____ when ____ to energy-efficient LED ____?

What ____ method of determining ____ it ____ to recover the cost of ____ LEDs?

____ I figure ____ the payback period ____ replacing ____ energy-saving options ____ as ____?

____ replacing ____ the cost recovery ____ of LEDs.

How can I find out how ____ switch ____ incandescent lightbulbs ____ ones?

____ payback ____ transitioning from standard ____ to ____ LEDs ____ to be _____.

____ return on investment kick in ____ switch ____ energy-saving LEDs?

How ____ I figure ____ payback for ____ to energy-saving ____ like LEDs?

I need to ____ the ____ duration ____ changing from ____ to ____ like _____.

____ I switch to energy-saving ____ what ____ the ____?

What is the ____ for ____ you switch ____ energy ____ lightbulbs?

Seeking advice on ____ payback ____ with energy-efficient options

____ investment will ____ if I switch to energy-saving ____ bulbs?

____ can I ____ out ____ payback period ____ I switch ____ regular ____ energy-saving ____ LEDs?

____ long it will take for ____ to be ____ when ____ switch ____ LEDs?

Suggestions on ____ time to ____ costs after ____ from ____ LEDs?

How long did ____ repay ____ investment ____ the ____ lights ____ power-conserving ____ of LEDs?

Please tell me how ____ calculate ____ payback period for making ____ conventional ____ bulbs _____.

____ you ____ me guidance ____ period ____ changing from ____ lightbulbs ____ energy-saving options, such as ____?

____ long did ____ investment ____ changing typical lights with ____ variants of LEDs?

____ you tell me ____ the payback ____ on ____ LEDs?

____ the ____ period ____ I switch to ____?

How do I ____ time for ____ to ____?

____ need ____ calculating ____ period ____ changing ____ lightbulbs to efficient ____ .
 ____ replace ____ with ____ cost recovery time should be ____ .
 ____ to ____ payback ____ I switch from traditional lightbulbs to ____ LEDs.
 After transitioning from ____ to efficient options ____ LEDs, ____ .
 ____ procedure for estimating ____ on investment with LED ____ ?
 Can ____ payback duration associated with ____ switch from ____ light ____ more efficient alternatives?
 Seeking ____ payback time for ____ lightbulbs ____ efficient options.
 It is necessary ____ calculate ____ going from ____ to efficient ____ .
 ____ help ____ calculate the payback duration associated with ____ from conventional light bulbs ____ efficient ____ ?
 How to calculate ____ period ____ from ____ energy ____ lighting?
 ____ how to ____ the ____ when I switch ____ energy- efficient LEDs?
 I want ____ know ____ to ____ the ____ if ____ bulbs with ____ LEDs.
 Need help ____ out the payback ____ lightbulbs ____ efficient ____ .
 ____ in ____ payback time for ____ lightbulbs with ____ efficient ____ .
 Seeking advice ____ achieving ____ time ____ lightbulbs with energy-efficient ____ .
 I ____ trying to ____ the ____ associated ____ from conventional ____ bulbs to more efficient ____ .
 ____ know how ____ it ____ take ____ regular ____ with LEDs?
 If ____ from ____ bulbs to energy-saving LED ____ will ____ return ____ in?
 How long will ____ for the return on ____ towards ____ options ____ ?
 I'm ____ calculating ____ payback ____ associated with a ____ from ____ bulbs ____ LEDs.
 Can ____ how ____ calculate ____ if ____ switch ____ traditional ____ energy-saving options, such as LEDs?
 ____ there ____ for calculating payback time when transitioning from ____ efficient ____ ?
 ____ advise the formula ____ determining ____ payback period ____ conventional light bulbs ____ energy efficient alternatives, ____ .
 I want ____ know ____ you can ____ when I ____ to LEDs.
 I want to ____ if ____ determine the ____ period for ____ to switch to energy ____ alternatives ____ .
 How ____ will ____ take me to ____ after ____ from ____ bulbs to ____ ?
 ____ can we calculate how ____ take to ____ to energy-saving LEDs?
 ____ the payback period ____ I switch ____ regular bulbs ____ LEDs?
 How ____ I ____ for ____ from ____ lightbulbs ____ options, such as LEDs?
 How ____ figure ____ the ____ period ____ switch ____ energy-saving bulbs?
 I ____ to know ____ payback duration ____ with ____ light bulbs to more ____ alternatives.
 After ____ bulbs for ____ like LEDs, calculate ____ .
 How can ____ the payback ____ an old style ____ to ____ efficient one?
 ____ payback when I ____ regular bulbs to energy-saving LEDs?
 ____ know ____ the payback duration of ____ from conventional light ____ to more efficient ____ .
 I ____ to know how ____ will take for ____ to ____ when ____ switch ____ LED ____ .
 ____ to determine ____ duration ____ changing to energy- ____ lightbulbs?
 Can ____ the payback period if I ____ from traditional lightbulbs ____ such ____ ?
 ____ know ____ will ____ for ____ to ____ when I switch to LEDs.
 ____ know ____ it will ____ to ____ from traditional bulbs to LED ____ ?
 ____ tell ____ calculate payback period when ____ switch ____ traditional ____ to energy ____ LEDs?
 ____ there ____ calculation ____ I switch ____ energy-saving LEDs?
 I ____ to ____ how long the payback period is when I ____ .
 When I switch ____ LEDs, how ____ does ____ take to ____ ?
 Can you tell me ____ can figure ____ from ____ energy-saving options like LEDs?
 How ____ calculate payback period ____ ?
 Suggestions ____ to recover costs after a ____ to ____ ?
 Can ____ how ____ calculate the ____ if ____ switch from traditional lightbulbs to ____ options, ____ as ____ ?
 How ____ payback for switch from regular ____ to energy-saving ____ like ____ ?

I'd ____ to ____ you ____ help ____ determine ____ duration ____ moving ____ LEDs.
____ you ____ time when transitioning from traditional ____ alternatives?
____ know ____ long the payoff ____ be when I ____ LEDs?
____ there a way ____ payback ____ to LEDs?
____ long did ____ take to ____ investment ____ typical lights ____ power-conserving ____ ?
____ need ____ the payback ____ moving ____ standard ____ to efficient LEDs.
____ guidance on ____ payback ____ for ____ energy efficient options.
Suggestions on how ____ costs ____ changing from ____ LEDs?
____ long will ____ take ____ for changing ____ with LEDs?
____ can I figure ____ payback ____ for changing to ____ ?
How long ____ the return ____ to shift ____ better options ____ LED ____ ?
____ is the ____ period if I ____ energy-saving LEDs?
____ me the ____ time on old ____ use ____ LEDs?
____ the best way ____ long it ____ take to ____ cost of ____ energy-saving LEDs?
Do ____ payback ____ when changing from traditional ____ to ____ efficient LEDs?
Is ____ payback period ____ swapping ____ bulbs ____ LEDs?
____ I need to ____ about the ____ of the ____ on ____ for replacing regular ____ ?
____ a way to ____ the payback duration ____ changing ____ to ____ ?
How ____ transition from ____ to ____ LEDs works out?
____ switch ____ LEDs, what are the payback ____ ?
____ to know ____ to determine the ____ period when I ____ with ____ LEDs.
____ conventional bulbs, ____ payback duration for the LEDs.
How can ____ out ____ payback ____ from ____ lightbulbs ____ energy-saving options ____ LEDs?
I would like ____ calculate the ____ associated ____ a switch from conventional ____ to ____ such as LEDs.
How ____ figure out ____ for ____ lightbulbs to energy saving options such ____ ?
Can ____ give ____ guidance ____ calculating ____ payback period ____ I switch ____ lightbulbs ____ options, such as ____ ?
How should ____ be ____ you ____ from ____ lightbulbs ____ efficient LEDs?
____ I calculate ____ payback duration associated ____ a switch ____ light ____ LEDs?
____ figure out the ____ when ____ from traditional bulbs to energy ____ ?
____ do we ____ we switch to ____ LEDs from traditional ____ ?
____ figure out ____ it will take to recover ____ cost of ____ LEDs?
____ is ____ process ____ the ____ period ____ transitioning to energy- ____ LEDs?
____ the ____ traditional lightbulbs to power-friendly ____ pays off?
____ I switch from ____ LEDs, ____ you ____ me guidance on calculating payback period?
____ it possible to determine ____ changing lightbulbs ____ incandescent ____ energy ____ ?
____ changing from traditional lightbulbs to energy efficient LEDs?
____ for ____ bulbs to LEDs?
____ don't know ____ to calculate payoff time when ____ .
____ will it take ____ change ____ lightbulbs to power-friendly LEDs ____ ?
____ me the payback ____ replacing ____ with LEDs.
____ necessary to ____ the payback period ____ standard ____ to ____ ones.
What is the ____ when you switch from ____ to ____ ?
Looking ____ payback time for replacing regular ____ with energy- ____ .
Determine payback duration ____ conventional ____ to LED ____ .
I want ____ know ____ to calculate the payback ____ light bulbs to ____ efficient ____ .
____ determine the ____ for changing lights ____ LEDs?
How ____ calculate payback ____ for ____ energy ____ bulb?
What ____ period ____ from traditional lightbulbs ____ alternatives such as ____ ?
____ to calculate ____ for transitioning ____ to efficient ____ .
____ you ____ the payback ____ I switch from regular ____ to ____ LEDs?

How do I _____ payback _____ when I _____ my _____ incandescent _____ with _____?

I don't know _____ to calculate _____ time _____ switch _____ to LED _____.

_____ know how _____ it takes _____ payback regular old lightbulbs _____?

I want _____ long _____ will take for me _____ I switch _____ LEDs.

_____ me how to determine _____ period when _____ switch _____ LEDs?

I want to know how _____ payback period _____ I replace my _____ LEDs.

_____ period _____ exchanging regular bulbs _____?

How _____ long _____ take _____ pay off the switch to energy _____?

_____ can I know the payback for changing _____ style _____ to _____ one?

I'd like _____ know if you _____ determine _____ I switch _____ LEDs.

After transitioning _____ traditional _____ efficient options like _____ calculate _____

_____ can I _____ the payback time _____ to _____ options like LEDs?

I'm wondering _____ the return _____ kick _____ if I go _____ bulbs to _____.

When _____ lights, estimate the cost _____ time _____.

_____ there _____ on _____ long it _____ take to _____ to LEDs?

How do I find _____ how long it _____ bulbs to _____?

Is there a way to _____ period _____ you _____ to _____?

What _____ payback period _____ to _____ saving LEDs?

_____ a way _____ recover costs _____ changing _____ bulbs to _____?

A _____ for _____ bulbs with _____?

I would like _____ the payback _____ if _____ switch _____.

Is _____ a way _____ recover _____ after _____ to LEDs _____?

Can you _____ me _____ calculate the _____ period if I switch _____ to energy-saving _____ LEDs?

Is _____ the payback _____ for _____ from _____ to energy _____ lightbulbs?

_____ want _____ know _____ payback _____ for _____ to energy efficient _____.

How _____ did it _____ back the investment _____ lights with power-conserving _____?

How can _____ find _____ it will take to switch _____?

_____ long _____ investment to change _____ lights with _____ variant LEDs?

_____ from traditional lightbulbs to _____ how long _____ take for _____ be _____?

_____ me _____ on the payback period when _____ from _____ options, such as LEDs?

_____ help _____ the _____ period for changing from _____ lightbulbs to _____.

_____ do I need _____ about the _____ the _____ on _____ of replacing regular lightbulbs _____?

_____ it _____ recover costs _____ to _____ from traditional lightbulbs?

Is it _____ determine _____ duration _____ energy efficient bulbs?

_____ can I find out _____ payback period _____ my _____ incandescent _____ efficient LEDs?

_____ you tell _____ the _____ time _____ regular old lightbulbs that _____?

_____ there a _____ needed _____ costs after _____ traditional lightbulbs _____ LEDs?

_____ know the payback _____ changing _____ an old style _____ an _____ one?

_____ I switch _____ LEDs from _____ bulbs, what _____ payback period _____?

How _____ does _____ take for _____ to payback _____ to energy saving LEDs?

_____ you _____ help me determine _____ duration _____ to LEDs.

Is _____ for _____ the _____ period when _____ switch to energy _____?

Can _____ what the payback _____ I switch to _____ LEDs?

_____ if you _____ help me figure out _____ for _____ bulbs with energy-efficient alternatives _____.

Seeking _____ on reaching payback _____ replacing _____ efficient options.

_____ the process _____ the payback _____ when you change _____ energy-efficient _____?

_____ back _____ of _____ regular _____ with _____?

How _____ I know _____ long it _____ to _____ from traditional bulbs _____?

_____ want _____ know how to calculate the _____ by replacing _____ bulbs _____ energy efficient _____.

_____ me how _____ the payback for changing from _____ lightbulbs _____ energy-saving options such as _____?

I _____ the return on _____ in _____ I switch from traditional _____ to _____ alternatives.
 How do _____ determine the _____ period _____ transitioning _____ traditional _____ LEDs?
 _____ how _____ it takes to recover _____ of _____ with _____.
 Can you _____ payback period for changing from regular _____ energy-saving _____?
 _____ tell me _____ payback time _____ regular _____ lightbulbs to _____ ones?
 How long do _____ to _____ to payback _____ from regular _____ energy-saving _____?
 _____ about calculating _____ duration for _____ light bulbs to _____ efficient _____ such as LEDs?
 Is _____ possible _____ calculate the _____ time when I _____ LEDs?
 How can I _____ the _____ switch _____ bulbs?
 How _____ we _____ the payback time _____ traditional bulbs _____ efficient alternatives?
 _____ there _____ way _____ calculate payback _____ to LEDs?
 How _____ determine _____ period for changing from _____ lightbulbs to _____ like _____?
 After _____ from _____ to _____ LEDs, calculate payback _____.
 How _____ out _____ from regular _____ to energy-saving options like LEDs?
 _____ possible to determine the payback duration _____ from _____ to _____?
 _____ me how long _____ payback _____ I _____ from regular bulbs to energy-saving _____?
 _____ advise the _____ determining _____ payback period for _____ bulbs _____ energy _____ alternatives like LEDs.
 Replacement of traditional lights with LED's _____ should _____.
 How _____ before _____ off to _____ standard lightbulbs _____ power-friendly _____?
 _____ you could help _____ figure _____ payback duration when _____ move to _____.
 _____ payback _____ calculated when I switch _____ energy-saving _____?
 How _____ I _____ after _____ to LEDs?
 How _____ calculate payback _____ changing from _____ bulbs to _____?
 There is _____ for _____ calculating the payback _____ for _____ LEDs.
 _____ can _____ payback period for switching from _____ options such as LEDs?
 Should _____ calculate _____ payback _____ a switch from conventional _____ to _____ efficient _____ such _____ LEDs?
 After transitioning _____ traditional _____ efficient options, estimate _____.
 _____ I _____ payback _____ for a switch _____ energy-saving bulbs?
 I need _____ know _____ payback time _____ old _____ those _____ energy-saving LEDs.
 When I _____ energy-saving LEDs, _____ is the _____?
 _____ need _____ know about _____ of the _____ replacing _____ lightbulbs with LEDs.
 There is _____ need for _____ payback _____ transitioning from standard bulbs _____.
 How _____ I know _____ for _____ to LEDs?
 Can _____ me _____ payback period for changing from _____ lightbulbs _____ energy-saving _____ such as _____?
 _____ tell the _____ changing _____ energy efficient lightbulbs?
 _____ much _____ the _____ period be if _____ to _____ from regular _____?
 How do _____ long _____ will _____ me _____ from traditional bulbs _____ LEDs?
 _____ is _____ period _____ regular lightbulbs _____ energy-saving _____ like LEDs?
 How _____ I figure _____ regular _____ energy saving _____ such as LEDs?
 What _____ the _____ for _____ payback _____ when _____ switch _____ traditional lightbulbs _____ energy-efficient _____?
 _____ do _____ payback on _____ switch to _____?
 _____ payback _____ for replacing regular lightbulbs _____ efficient options
 I'm not _____ to _____ about _____ the return on investment _____ replacing _____.
 What do I need to _____ the _____ replacing regular _____ LEDs?
 Measure the payback period _____ the _____ LEDs.
 _____ the return period _____ with LEDs.
 _____ would _____ to _____ how _____ determine _____ I replace _____ old incandescent bulbs with energy-efficient _____.
 _____ do I _____ know about _____ calculation _____ on _____ swapping out _____ lightbulbs with LED ones?
 _____ long _____ it _____ for the cost _____ to _____ to _____ recovered?
 _____ replacing _____ lights, calculate _____ time _____.

How ____ before you change ____ friendly ____ pays off?

When transitioning ____ traditional ____ the process of calculating payback?

How ____ determine ____ for switch ____?

____ need to know ____ the ____ when ____ my incandescent bulbs ____ energy-efficient LEDs.

____ the ____ for ____ the ____ when you ____ from traditional ____ efficient lightbulbs?

How can ____ payback ____ after I switch ____ saving bulbs?

____ do ____ figure out the ____ when ____ to energy- efficient ones?

If I switch ____ regular bulbs ____ LEDs, ____ the payback ____?

I ____ to ____ you can ____ me determine payback duration ____ bulbs.

____ changing ____ traditional lightbulbs ____ efficient LEDs, ____ do ____ calculate payback ____?

____ you give me guidance ____ the payback ____ when ____ switch ____ traditional ____ such ____ LEDs?

How ____ I calculate ____ period when I ____ traditional ____ to ____ efficient ____?

____ how ____ will take to switch ____ bulbs to LEDs?

____ payback period ____ switch ____ energy-saving ____ from regular bulbs?

I was wondering ____ payoff determination ____ changing ____.

How to ____ for LED ____?

How ____ calculate ____ changing from traditional ____ to energy ____?

Looking for help with ____ payback ____ regular ____ energy- efficient ____.

How ____ I ____ the ____ to energy- efficient ____?

____ advice on how to ____ for ____ lightbulbs ____ energy- efficient ____.

How ____ do ____ think ____ take ____ cost ____ transitioning to energy-saving LEDs?

I need to ____ duration for ____ from ____ to ____ options such ____ LEDs.

Can ____ help ____ how ____ will ____ payback ____ I switch to LEDs?

____ transitioning from conventional ____ bulbs to ____ such as LEDs, please advise ____ payback period.

I'm interested in learning the ____ duration ____ switch ____ light bulbs ____ alternatives.

____ to ____ to calculate the return on ____ for changing ____ regular ____ with ____.

____ could ____ figure out the ____ associated ____ from conventional light bulbs to ____ efficient ____.

____ it possible ____ determine the ____ duration ____ energy- ____ lightbulbs.

____ do ____ out the ____ when I switch ____ light ____ diodes?

What is the ____ the ____ switch to energy-efficient LEDs?

Can ____ me ____ long ____ will ____ before changing from ____ to ____ LEDs?

____ can I ____ the ____ changing from ____ style ____ an energy efficient ____?

Is ____ calculate ____ time when ____ to LED lighting?

I would ____ to ____ long ____ will ____ when I switch to ____.

How long ____ take to ____ changing ____ with LEDs?

I want to ____ can help me ____ payback period when I ____ efficient ____ like ____.

What ____ the process for ____ payback ____ to ____ light bulbs?

I would like to ____ the formula ____ determining ____ payback ____ conventional ____ bulbs ____ energy efficient ____.

What is ____ process for determining ____ when you ____ efficient ____?

____ you figure ____ payback period when ____ switch ____ traditional lightbulbs ____ energy ____?

____ payback ____ for ____ regular bulbs with ____.

____ you ____ how ____ it ____ take me to get payback ____ move ____?

How ____ I ____ the ____ duration for ____ conventional ____ bulbs to more efficient alternatives, ____?

How do ____ figure ____ how long ____ me to switch ____?

When ____ switch from ____ to energy-saving ____ can ____ tell ____ a ____?

Seeking ____ achieving payback ____ for replacing ____ lightbulbs with ____.

I want ____ if you ____ help ____ duration ____ moving to LED ____.

____ need to ____ how to ____ the payback ____ incandescent ____ with energy-efficient LEDs.

I ____ to ____ to ____ the payback period ____ I ____ bulbs with ____ efficient LEDs.

How to calculate _____ energy efficient _____.

_____ on _____ it would _____ the _____ from traditional lightbulbs to LEDs.

_____ I _____ out _____ payback period _____ I switch _____ regular lightbulbs _____ energy-saving _____ like _____?

_____ the replacement _____ ones, _____ payback _____ for the _____ bulb conversion.

_____ you know _____ payback _____ for _____ with LEDs?

What _____ I need to know _____ the return on investment _____ with LEDs?

_____ the payback _____ for the switch _____ LEDs?

_____ to determine _____ for _____ to _____?

_____ do you calculate payback period _____ lightbulbs _____ energy-efficient LEDs?

_____ to _____ payoff _____ bulbs to LEDs.

What _____ the payback _____ changing to _____ options _____?

_____ tell me how _____ the payback period if I _____ from traditional _____ energy- saving _____?

_____ was _____ if you _____ figure out _____ period _____ to energy _____ alternatives like LED bulbs.

Are there any suggestions _____ to _____ costs _____ changing _____ to _____?

_____ know how long _____ takes _____ payback regular old lightbulbs _____ so-called _____.

I _____ to know _____ determine _____ payback period by _____ my old _____ with _____ LEDs.

_____ I _____ out the _____ duration for _____ regular lightbulbs to _____ LEDs?

_____ it _____ take to _____ the _____ of _____ to energy-saving LEDs?

Following _____ of _____ ones, _____ payback duration _____ the _____ conversion.

_____ you know how _____ will _____ expenses of _____ lamps with _____?

I'd _____ the payback _____ a switch from conventional light bulbs _____ more _____.

_____ conventional ones, _____ the payback duration _____ LED bulb conversion.

How _____ determine the _____ switch bulbs _____.

_____ to _____ LEDs, _____ are the payback periods?

Is there a way to _____ period when _____ to _____ LEDs?

_____ how long _____ will take to recover the cost _____ transitioning _____ energy-saving LEDs?

_____ I calculate the _____ for _____ regular lightbulbs to energy-saving _____ LEDs?

_____ calculate _____ you switch _____ traditional lightbulbs to energy _____ LEDs?

_____ traditional _____ to _____ such as _____ can you help _____ calculate the payback period?

_____ switch to _____ LEDs, _____ the payback period?

How _____ I figure out the _____ duration for _____ lightbulbs _____ like _____?

_____ period _____ swapping regular bulbs with _____ be measured _____.

_____ can _____ the _____ period for _____ switch _____ energy _____ bulbs?

Please advise the formula _____ determining _____ periods _____ light _____ energy efficient _____ such _____ LEDs.

_____ can I calculate the payback for _____ regular _____ to _____ options _____?

Seeking _____ getting payback _____ for replacing regular _____ options.

I _____ to _____ how _____ the payback _____ be _____ move _____ LEDs.

How _____ determine _____ payback period for going _____ lightbulbs _____ efficient _____?

Can _____ payback _____ after I switch to _____ LEDs?

Do _____ know _____ long it _____ take _____ to be _____ with _____?

_____ for transitioning from standard _____ LEDs needs help.

How _____ think it _____ to repay the _____ into _____ typical lights _____ power-conserving _____?

_____ how to determine the payback period _____ I _____ incandescent bulbs with _____ LEDs.

_____ to _____ time for switch _____?

Is it _____ the payback period _____ from regular _____ to energy-saving _____ as LEDs?

_____ tell _____ time on flippin' _____ old lightbulbs to the _____ LEDs?

How long it _____ take to _____ of _____ LEDs?

How long is _____ going to take _____ get _____ the _____ energy-saving _____?

_____ know _____ long it _____ take to switch from _____ to LEDs?

_____ you _____ me how to _____ payback period _____ old incandescent bulbs _____ energy _____ ones?

_____ what is the payback period like?

_____ I _____ traditional _____ options _____ LEDs, can you give me guidance _____ calculating _____?

_____ I _____ regular _____ energy-saving LEDs, what is _____ period?

_____ help calculating the _____ duration _____ switch from conventional light _____ to more _____ alternatives, _____ as _____.

Can you _____ payback time on _____ regular _____ lightbulbs _____ energy-saving _____?

_____ you tell me the _____ on _____ lightbulbs _____ those energy-saving _____?

How _____ take _____ change from standard _____ to _____ LEDs?

_____ I figure _____ payback period _____ changing lights _____ LEDs?

_____ it makes _____ to switch from _____ lightbulbs _____ power-friendly _____?

I'd _____ know the _____ period _____ I _____ to _____ LEDs.

How _____ it _____ when _____ switch from regular bulbs to energy-saving _____?

How can I _____ payback _____ to _____ saving bulbs?

_____ like to _____ how to calculate _____ return on investment _____ replacing _____ with _____.

How can _____ out payback _____ from _____ lightbulbs _____ such as LEDs?

If _____ switch to _____ saving _____ what _____ the _____?

What is the _____ the _____ period _____ traditional lightbulbs with _____ efficient _____?

_____ do _____ time _____ we _____ from traditional bulbs to energy _____ alternatives?

How _____ payback time _____ LEDs?

_____ figure _____ time _____ changing from regular lightbulbs to _____ options.

_____ of _____ regular _____ for LEDs?

_____ it _____ payoff time when _____ to Led lighting?

_____ do I _____ the _____ changing to energy-saving _____?

_____ to know the _____ determining _____ payback _____ when transitioning from _____ light bulbs to _____.

Need _____ with _____ recovery _____ after _____ to _____ lightbulbs

_____ do _____ the payoff time when _____ switch _____?

_____ process _____ calculating the _____ from traditional bulbs to energy _____ alternatives?

What is _____ payback period for _____?

_____ long before _____ switch from lightbulbs _____ pays _____?

_____ payback _____ for a _____ energy-saving LEDs?

_____ would like _____ figure _____ the _____ for changing _____ regular _____ energy-saving options.

When _____ switch _____ to energy-efficient _____ do you _____ payback period?

_____ is the _____ after I _____ to energy-saving _____ bulbs?

_____ long before _____ change from _____ power- friendly LEDs _____?

_____ do _____ find _____ the payback period _____ a _____ to _____?

Can you tell _____ payback _____ for flippin' regular old _____ so-called _____?

How long will _____ the return _____ to _____ options like LEDs?

Can you tell me _____ to payback _____ old _____ to _____ energy-saving _____?

I need to _____ payback _____ from regular lightbulbs _____ options.

_____ to _____ period when replacing _____ with _____ LEDs?

Can _____ me _____ payback _____ on _____ energy-saving LEDs?

_____ do I find _____ payback _____ for _____ LEDs?

Measure _____ for swapping regular bulbs _____.

_____ for advice _____ achieving _____ time _____ replacing _____ lightbulbs with _____ efficient _____.

_____ time _____ replacing regular lightbulbs with energy _____ options.

How long will _____ take _____ you _____ regular _____ LEDs?

How _____ period when you switch _____ energy efficient lightbulbs?

How _____ I _____ the _____ period _____ changing from _____ lightbulbs to _____?

How do _____ figure _____ the _____ for _____ from regular lightbulbs _____ options such as _____?

_____ do _____ calculate the payback _____ for _____ from traditional _____ to energy efficient _____?

_____ I switch _____ lightbulbs _____ energy-saving options such as _____ can you _____ me guidance _____ calculate the

Can you _____ guidance on _____ to _____ the _____ period _____ I switch from _____ to _____ options _____?

_____ possible to _____ the payoff time when _____ to _____?

_____ need _____ calculate the _____ duration _____ a _____ from conventional _____ more _____ such as LEDs.

Can _____ help _____ out _____ payback period by _____ my old _____ with _____?

How _____ how long it _____ take _____ bulbs to _____?

How do _____ the payback _____?

_____ tell me _____ can calculate _____ for changing _____ regular lightbulbs _____ energy-saving options _____ LEDs?

_____ I calculate the return _____ investment for _____ regular _____ with _____?

_____ can I find out the _____ when _____ energy-saving _____?

_____ it _____ to calculate the _____ when I switch _____?

I want _____ I need to calculate the return on _____ for changing _____.

_____ get payback _____ replacing regular lightbulbs _____ energy efficient _____.

_____ want _____ how long _____ will _____ for me to _____ when I _____ LEDs.

_____ like _____ figure out the _____ for _____ regular lightbulbs _____ energy-saving _____ as LEDs.

What do I _____ the return on investment _____ taking _____ regular lightbulbs _____ them with _____?

_____ tell _____ how long _____ will _____ payback the regular _____ lightbulbs _____ the energy-saving _____?

Can you _____ about the payback period for _____ options such as _____?

How long should it _____ to _____ changing _____ lightbulbs to _____?

_____ guidance _____ payback time _____ replacing _____ lightbulbs with _____ efficient _____

What is _____ period _____ switching _____ LEDs?

How _____ from standard lightbulbs to power friendly _____?

How about _____ payback duration associated _____ a _____ from _____ bulbs _____ more _____?

_____ me _____ it _____ take for _____ when _____ move to LEDs?

_____ possible _____ calculate payoff _____ when _____ to LED lighting.

_____ I _____ payback _____ from traditional _____ to _____ alternatives like LEDs

_____ can _____ payback _____ changing to energy-saving _____?

_____ to figure out the payback duration _____ a switch from _____ bulbs _____ more _____ such _____.

How _____ out the _____ duration for _____ to energy-efficient _____?

How can _____ calculate _____ when _____ switch from _____ to _____ LEDs?

_____ to _____ switch cost recovery from _____ bulbs to _____

_____ from traditional bulbs to efficient options, _____.

_____ on how long it will _____ to _____ LEDs?

Can _____ me _____ for _____ incandescent bulbs with _____ efficient LEDs?

Seeking _____ to get _____ replacing regular lightbulbs with _____.

_____ I switch to _____ the payback _____ like?

_____ long _____ the _____ standard lightbulbs to _____ works out?

Please _____ me the _____ time for _____ with _____.

_____ need to know _____ it will _____ to _____ expenses _____ lamps with _____.

_____ I _____ payback when I _____ from _____ lightbulbs _____ energy- efficient _____?

_____ long will _____ switch from standard _____ LEDs _____?

How can I _____ making the switch from regular _____ energy-saving _____ such _____ LEDs?

Suggestions _____ how long _____ would _____ costs after _____ from traditional _____.

_____ to know if _____ help _____ figure _____ payback period _____ me _____ to energy-efficient alternatives _____ LEDs.

_____ is _____ for determining the _____ traditional lightbulbs _____ energy- efficient ones?

_____ on _____ on _____ using energy-saving _____ like LEDs?

_____ I _____ traditional _____ to _____ options _____ LEDs, can you tell _____ how _____ calculate _____ period?

_____ you give me _____ of the payback _____ after _____ regular _____ energy-saving LEDs?

How _____ should I take _____ of _____ with LEDs?

What is _____ for _____ payback period when you _____ Led _____?

Can you tell _____ calculate payback _____ for changing _____ lightbulbs _____ LEDs?
 _____ I switch _____ regular _____ to energy-saving _____ you explain _____ period?

Can _____ determine the _____ if I _____ to energy-saving options such as LEDs?
 _____ you tell me _____ payback _____ flippin' _____ old _____ the energy-saving _____?

I'm confused _____ how _____ calculate payoff _____ switch to _____.
 _____ can _____ the _____ for changing _____ energy _____ lightbulbs?

Can you tell me how _____ it _____ to _____ energy saving LEDs?

How can I figure out the payback period _____?

_____ you _____ me _____ the payback _____ if _____ lightbulbs to energy-saving options such _____ LEDs?
 _____ will _____ period if I switch _____ LEDs?

Seeking _____ payback time _____ regular lightbulbs with _____ efficient _____.

If _____ traditional bulbs to _____ alternatives, when _____ the _____ investment?

Is it possible _____ determine _____ for moving _____?

After _____ to LEDs, calculate _____ period
 _____ am _____ what I need _____ calculating the return on investment for _____ ones.
 _____ figuring out _____ period for going _____ to efficient LEDs.

How can _____ out the payback _____ to _____ efficient _____?
 _____ the payback _____ if I switched to _____?

How _____ find a _____ period _____ changing _____ energy _____ bulbs?

Replacement _____ traditional lights _____ LED's _____ recovery _____ should _____.

_____ I _____ payback _____ when _____ switch from traditional _____ to _____ saving _____ like LEDs?

I _____ payback duration associated with a _____ from _____ more _____ alternatives, like LEDs.

Can you tell me how _____ it takes to payback _____?

Is there _____ advice on how _____ take _____ switch _____ LEDs?
 _____ standard _____ to power-friendly LEDs pay off _____ the _____?
 _____ period _____ from traditional _____ to _____ ones _____ be calculated.

How _____ calculate _____ payback period _____ a switch _____?
 _____ regular _____ to _____ LEDs, how long do _____ have _____ wait _____ payback?