

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Solar panel adjustments
Inquiry Sub-Category	Troubleshooting
Description	Customers may request assistance with identifying and resolving issues related to solar panel functionality and performance.
Data Size	7,482 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Can _____ of _____ PV (Photovoltaic) System negatively?

Do _____ of photovoltaic systems.

_____ sun _____ photovoltaic contraption?

Will _____ ruin _____ productivity _____ contraption?

_____ hurt the _____ our system

shaded _____ result _____ less _____ of our _____

_____ shaded areas might _____ a reduced _____ of our _____.

_____ affecting solar panel _____

_____ the shading affecting _____?

Do shade _____ our system?

Is shadows _____ power _____?

_____ presence _____ diminish the effectiveness _____ our _____ system?

_____ possible _____ will affect my power _____?

_____ my _____ system _____ worse under _____?

Is shaded _____ bad _____?

_____ might shading _____ productivity of _____ solar _____?

Is _____ bad for the _____ of _____?

_____ shade affect my _____?

Does _____ shadows affect _____ effectiveness _____ the _____?

_____ shadows _____ an effect on _____ effectiveness of _____?

shaded _____ photovoltaic efficiency.

shadows have _____ effect _____ solar _____.

Can the _____ being blocked _____ the _____ system?

The presence of shade _____ the _____ system.

Is shadows diminishing _____?

_____ for the _____ power potential?

solar _____ efficiency _____ be affected _____.

solar panel _____ can be _____

Is _____ to the _____ setup?

_____ it _____ shades _____ undermine the _____ of our _____ system?

_____ the productstivity of _____?

_____ can _____ the output of _____.

_____ system can _____ affected by shading.

_____ possible _____ our solar panels _____ productive _____ shading?

When _____ shadows can _____ affected?

_____ shading affect _____ solar power?

_____ can impact _____ solar _____.

Is _____ shading _____ our solar energy _____?

We _____ if _____ solar energy production.

I _____ if shade will _____ photovoltaic _____.

Is _____ that _____ areas _____ solar _____ performance.

Can it harm _____?

Do _____ have _____ shade ruining my photovoltaic _____?

_____ affect the effectiveness _____ systems?

Can shade _____ the output _____?

How significant is the effect _____ productive capacity _____ perspective?

Can _____ solar _____ be ruined _____?

Is shadows _____ for solar _____?

_____ the _____ messing with _____ productivity _____ that _____ contraption?

_____ shading _____ the _____ the system?

Is _____ shades could undermine _____ effectiveness of our Solar _____?

_____ shadows _____ the effectiveness _____ system?

Will shade _____ the _____ our _____?

_____ shade _____ affect solar power _____.

_____ are _____ may impact _____ efficiency.

Is _____ shadows _____ for _____ power _____?

Can _____ presence _____ shade affect _____.

Do _____ effectiveness of _____ system?

_____ shade affect _____ power?

_____ may _____ solar system _____

Is _____ that we will _____ a _____ due to _____ factors?

_____ the effectiveness of _____ Photovoltaic System affected _____?

_____ shading _____ the _____ Photovoltaic System?

_____ you think _____ could _____ our solar _____?

shade _____ solar _____ output

Is _____ possible _____ of our panels?

_____ shade can ruin _____.

The _____ effectiveness of _____ System could _____ affected _____.

_____ is a question _____ decrease solar system _____.

Is solar _____ because _____ shaded _____?

Will _____ our _____ energy _____ efficient?

The effectiveness _____ setup _____ harmed by shady _____.

Is _____ to my _____?

Is the _____ of _____ reduced by _____?

Is _____ limiting _____ power _____?

Can shaded _____ performance.

_____ shading affect solar _____?

_____ our solar panel _____?

Is _____ bad _____ panel?

shading can _____

____ the ____ being blocked decrease ____ ____ solar photovoltaics?
 ____ shade ____ for ____ panel ____?
 ____ you ____ could affect ____ effectiveness of our ____?
 Will ____ mess interfere ____ the ____ of ____ solar ____?
 ____ could ____ solar panel ____.
 Does ____ spots ____ impact on ____ benefits?
 ____ solar panel ____ by shady ____?
 ____ our ____ may be affected by shade.
 Is ____ spots ____ of photovoltaics?
 ____ sun being blocked ____ affect the production ____ our ____?
 Does ____ our photovoltaic ____?
 Will ____ solar energy ____?
 ____ it ____ that ____ shading ____ the productivity ____ that solar contraption?
 ____ wonder ____ shade could affect ____ effectiveness.
 ____ for the solar power ____?
 Can we ____ a decrease in performance ____ factors?
 ____ an adverse effect ____ our productive capacity ____ a ____ System ____.
 ____ our system performance?
 Do you think ____ could ____ the effectiveness ____ system?
 ____ there ____ effects on ____ if there ____ influence on the ____?
 Is ____ solar ____ potential?
 ____ reduce ____ efficiency
 shade ____ ruin ____ photovoltaic ____?
 ____ shading affect ____ power?
 Does shading ____ the ____?
 The ____ areas ____ affect ____ effectiveness of ____ power ____.
 The ____ might be ____ crap.
 The ____ solar system can ____ negatively ____ by ____.
 Do you believe ____ could affect ____ effectiveness of ____?
 Shadows affect ____ effectiveness ____.
 ____ shades could undermine ____ efficacy of ____ solar energy ____?
 Is ____ the ____ of solar ____?
 Do you think ____ will ____ the ____ of ____ system?
 ____ affect the ____ ourvoltaic system?
 ____ our ____ mess up with ____ productivity of ____?
 Does shade damage ____ of ____?
 ____ the sun ____ blocked decrease the ____?
 Will ____ ruin ____ of ____ panel?
 Is ____ the solar system ____ by ____?
 Is shade able ____ my ____?
 ____ shaded areas impairing ____ of ____ solar power ____?
 shady ____ panels efficiency.
 The ____ system can ____ sabotaged by ____ areas.
 Does ____ solar benefits?
 ____ shade ____ our solar ____?
 ____ shady ____ lower photovoltaic ____?
 Is shading problematic for ____?
 ____ affect ____ of solar energy?
 Is ____ solar system ____ by ____?
 ____ our ____ shading affect the ____ that ____ contraption?

Solar ____ performance ____ by ____ areas.
 ____ productivity of ____ solar thingamajigs?
 Does shade ____ my ____?
 Will ____ be ____ on ____ the shading influence on the ____?
 ____ a bad thing ____ solar ____?
 ____ shading ____ for the ____ system's ____?
 Did ____ panel performance?
 ____ of our system ____ by shade.
 ____ shading ____ to ____ system's performance?
 ____ interfere ____ system performance?
 Can ____ decrease our ____?
 Will ____ affect ____ performance ____ our ____?
 shading affects ____ products'tivity ____
 ____ for ____ make our solar ____ less productive?
 Is our ____ to mess with the ____ solar ____?
 ____ the ____ hurt ____ output?
 ____ might ____ energy production.
 Our solar power setup ____ shaded ____.
 Can ____ panel outputs?
 ____ believe ____ shades could ____ the effectiveness ____ our ____ Energy ____?
 ____ effects do ____ have ____ system productivity?
 Can the ____ blocked ____ a negative ____ our ____ production?
 Shadows ____ the ____ performance.
 ____ shade ____ solar power?
 A ____ shade and solar ____.
 Will the ____ with ____ productivity of ____ solar ____.
 Shaded ____ the effectiveness of ____ solar ____ setup.
 Will shading ____ output?
 shadows ____ solar ____ efficiency.
 ____ being ____ the production of our ____ system?
 ____ of ____ affected by shaded areas?
 shading ____ hurt ____ energy ____
 ____ shadows ____ effectiveness of ____ systems?
 Is ____ shaded ____ solar ____ productivity?
 ____ the efficiency of ____ cells?
 Will ____ diminish our ____.
 Will shaded ____ of the ____?
 Should ____ spots ____ photovoltaic ____?
 Does ____ affect ____ solar ____?
 The productivity ____ the ____ be affected ____ shading.
 Are ____ the ____ energy system?
 ____ shaded ____ affect ____?
 ____ you believe that shade ____ effectiveness of ____ solar ____?
 ____ our photovoltaic system ____?
 Does ____ affect ____ the ____ System?
 Will ____ an impact ____ the ____ our system?
 ____ spots ____ affect ____ panels ____
 ____ productivity ____ our ____ system may be ____ by ____.
 Is shading a ____?
 ____ shading ____ efficiency ____ thevoltaic system?

_____ impact the _____ our _____ system.
shadows _____ solar _____ performance
Can _____ my generation _____ solar _____?
_____ you _____ that shades could _____ the efficiency _____ Energy _____?
shadows _____ affect solar _____.
_____ shading effects _____ performance?
_____ my _____ system even worse _____?
Do _____ ruin the _____ system?
Is it _____ that _____ our _____ panels?
_____ affect _____ solar _____ generation?
_____ shade affect the _____?
_____ solar system _____ affected _____ shade?
_____ there a _____ of a _____ in _____ system performance _____ factors?
Does _____ system productivity?
The _____ could be _____ shadows.
Can _____ our solar _____?
_____ mess with the solar _____?
_____ photovoltaic system output?
_____ shade affect _____ of _____ System?
_____ that _____ affect _____ solar power potential.
Can _____ solar _____ affected by _____?
There _____ shaded _____ panel performance.
Do shaded areas _____ system _____?
What _____ do to my _____?
Does shading _____ the _____ system?
Maybe our shading _____ the _____ of _____ contraption.
_____ the _____ of our photovoltaic _____?
Solar energy production _____ shading.
_____ shadows may _____ with _____ solar _____.
_____ harm _____ energy production?
The _____ can affect the effectiveness _____ photovoltaic _____.
The _____ my solar _____ generation.
Solar _____ efficiency _____ by shadows.
Is _____ a problem _____ effectiveness _____ our _____?
_____ thought _____ affect solar power _____.
Is shaded shit bad _____ these _____ thingamajigs?
_____ shade ruins my _____?
_____ can be _____ shading
The _____ may _____ shadows.
_____ energy _____ be harmed _____ shading?
_____ you believe that _____ could _____ of the solar _____?
_____ wonder if _____ areas would _____ effectiveness _____ system.
_____ you _____ shade could affect _____ energy system?
Does _____ the _____ ourvoltaic system?
_____ can affect _____ panel _____.
Can _____ expect _____ in _____ performance due to _____
_____ may affect the _____ systems.
_____ effectiveness _____ our solar _____ could be affected by _____.
_____ Solar _____ setup _____ be _____ by _____ areas.
_____ the shade _____ solar power _____?

_____ shading _____ compromise _____ solar _____ productivity?
 Can _____ my photovoltaic _____?
 Do you think _____ shades _____ the effectiveness _____ system?
 _____ the _____ shade affect _____ power _____ our _____ panels?
 _____ the _____ bad for _____ solar _____?
 Does _____ the potential _____ affect _____ efficiency?
 _____ bother _____ system output?
 _____ effectiveness _____ system _____ be affected by shade.
 _____ solar panel performance?
 shaded areas could _____ from _____.
 Would shade _____ my _____?
 _____ affect _____ of _____ systems?
 _____ affect _____ output from our installation
 _____ solar system _____ by shade _____?
 The _____ effectiveness can _____ shade.
 Is shading affecting _____ solar _____?
 _____ shading affect _____ efficiency?
 Is _____ our Photovoltaic System?
 Is _____ areas affected _____ solar _____?
 shaded _____ result in reduced _____ of _____ setup
 shady spots _____ affect the _____ panel.
 Do _____ could affect my _____?
 _____ shading _____ to make _____ solar _____ productive?
 _____ solar thingamajigs _____ shaded, _____ this _____ their _____?
 _____ shading _____ output?
 Shadows _____ the _____ photovoltaics.
 Is _____ affecting _____ Solar Power _____?
 _____ hampered by shady spots
 _____ affect _____ of _____ panel?
 Could shading _____ solar _____?
 Solar system _____ may _____ shadows.
 I wonder if _____ can _____.
 _____ hurt my _____ output?
 _____ wonder _____ ruin my photovoltaic _____.
 Will _____ interfere _____ my solar _____?
 shadows _____ affect efficiency _____
 shadows are said _____ potential.
 I _____ shade _____ diminish _____ photovoltaic _____ effectiveness.
 _____ you _____ the operational _____ of the Solar _____ System _____ shades?
 _____ hurt _____ solar energy _____?
 _____ can affect _____ power.
 Will _____ photovoltaic _____ output?
 shadows can affect _____
 Is _____ solar productivity?
 _____ shading _____ solar _____ performance?
 Does shaded _____ affect _____ the solar _____?
 _____ you _____ shades can affect the _____ the Solar _____?
 _____ a fact that _____ affect _____ potential?
 _____ shaded areas _____ solar _____?
 Is _____ the productivity _____ system?

Is _____ areas a _____ of _____ ?

Would _____ areas decrease the _____ ?

_____ productivity _____ affected by shading.

Can we expect a reduction _____ the performance of _____ ?

shading _____ our _____ production.

_____ damage the productivity _____ solar contraption?

Is shade _____ my _____ contraption?

Does shadows affect _____ ?

_____ shaded areas _____ Power setup _____ effective?

_____ can shading affect _____ ?

shady _____ solar panel _____

The effectiveness _____ our _____ can be _____ by _____.

Do _____ think _____ will _____ the output of _____ ?

_____ hurt our solar _____ ?

Is our _____ messing _____ of that solar _____.

Can the _____ cause a decrease in _____ ?

_____ our photovoltaic _____ can _____ affected by the _____.

Will _____ panel's performance?

Will _____ output of _____ Photovoltaic _____.

_____ there _____ effects on performance _____ of _____ on the _____ ?

_____ shade _____ solar panel _____ ?

Is the effectiveness _____ the _____ the _____ ?

_____ the _____ affect the output _____ ?

_____ the _____ ruin _____ device?

Can shades ruin _____ ?

Does _____ affect panel _____ ?

_____ possible _____ could affect _____ of our _____ Energy System?

Is the _____ negatively _____ shade _____ ?

Can _____ cause _____ to _____ productive?

Will _____ affect _____ of _____ System?

_____ shady places affect _____ ?

Some shaded _____ the _____ of _____.

Will the _____ with the _____ that solar _____ ?

_____ my panel's output?

_____ spots affect the _____ photovoltaics?

Is _____ bad _____ the _____ ?

_____ shady _____ bad _____ solar _____ ?

_____ significant is shading's effect _____ photovoltaic perspective?

_____ bad _____ our _____ Productivity?

_____ areas bad for _____ solar _____ ?

_____ shading _____ the _____ system affect _____ ?

Can _____ a difference _____ panel _____ ?

_____ undermine the productivity _____ our _____ ?

_____ shade affecting _____ effectiveness _____ our _____ ?

_____ the sun being blocked _____ photovoltaic system?

_____ shade affect _____ panel _____ ?

The shaded areas _____ affect _____ Solar Power _____.

_____ shading _____ the _____ of _____ solar _____ ?

Will there be _____ negative _____ on _____ because _____ the system?

_____ shade impairing the _____ our _____ ?

shaded _____ our output _____ the solar _____
 Does _____ efficiency _____ our system?
 _____ spots _____ for panel _____?
 Does _____ spots impact _____ photovoltaics?
 _____ the _____ mess _____ with _____ contraption?
 Will _____ have an _____ solar energy _____?
 Shaded _____ affect _____ Solar Power _____.
 _____ believe shades _____ the _____ of the _____ Energy System?
 _____ we _____ decrease in the performance of _____ because of _____?
 Is shadows _____ effectiveness _____ solar _____?
 Is shade a _____ setup's _____?
 Is it possible _____ will _____ our solar _____?
 Is _____ spots _____ panel efficiency?
 Is shade _____ device?
 Is _____ possible for shaded _____ panels to _____?
 _____ areas _____ effectiveness of our setup.
 _____ solar _____ production be hurt _____?
 Is shading _____ of _____ system?
 _____ could result in reduced effectiveness _____ our setup.
 _____ shading harm _____ productivity _____ system?
 _____ there _____ of a _____ in system _____ due _____ factors.
 _____ an _____ of shading _____ productive capacity from a photovoltaic _____.
 _____ shade _____ for my photovoltaic _____?
 _____ shaded crap affect the _____ thingamajigs?
 shaded areas _____ affect _____ output _____
 _____ shading _____ affect our _____ production?
 Some shady _____ may _____ efficiency.
 Will _____ shading mess bother _____ of that _____?
 _____ spots _____ benefits _____ photovoltaics?
 Is _____ hurting our _____?
 _____ effectiveness of photovoltaics systems?
 _____ presence of _____ our _____ solar power?
 Is shading going _____ of _____ system?
 _____ affected by shaded areas?
 _____ stop _____ effectiveness of our _____?
 Is it possible _____ our _____ generation.
 Does _____ harm _____?
 _____ the shadows _____ solar panel _____?
 _____ it possible _____ undermine the _____ the Solar _____ System?
 _____ does _____ to _____ productivity?
 _____ the effectiveness of our Solar _____ shaded _____?
 _____ shading _____ solar _____ production?
 _____ shadows _____ power potential _____?
 Shadows can _____ solar _____.
 _____ shading damage _____ productivity _____ our _____?
 _____ can impact _____ efficiency.
 _____ areas _____ affect _____ effectiveness _____ our _____
 _____ will _____ our _____ panel _____
 _____ the _____ of _____ photovoltaic panel?
 Is the _____ affecting _____?

_____ you _____ the _____ efficacy of the Solar _____ System _____ be _____ ?
_____ that shade sabotages _____ photovoltaic _____ ?
_____ you _____ undermine the effectiveness _____ our solar energy _____ ?
_____ shady _____ bad _____ the solar _____ ?

Can shading _____ decline _____ productivity?

Shadows _____ ruin _____ solar _____ .

Is _____ my _____ output?

_____ the efficiency of the _____ ?

Does _____ have _____ solar efficiency?

The _____ of _____ jeopardized by shady areas.

Does _____ shading _____ the performance _____ ?

_____ shade _____ our _____ production?

_____ areas _____ on _____ efficiency?

Is it possible _____ shading _____ reduce _____ of _____ solar _____ ?

_____ ruin _____ productivity of that _____ device?

_____ mess with _____ panel _____

Is it _____ areas will _____ efficiency?

Our _____ performance will _____ impacted _____ .

Will _____ affect _____ ?

_____ shaded _____ bad for our _____ ?

_____ the output _____ the Photovoltaic _____ ?

Should _____ affect _____ our Solar Power setup?

_____ affect _____ productivity _____ these _____ thingamajigs.

_____ shading _____ solar productivity?

shady spots may _____ .

_____ of our _____ will be affected by _____ .

Can shade affect _____ solar _____ ?

Is _____ System _____ to _____ worse with _____ ?

Can _____ affect the _____ of _____ ?

Will shade have _____ on _____ of our _____ ?

Will shade affect _____ Solar _____ ?

The productivity _____ our _____ system is _____ .

_____ sun _____ photovoltaic system's production?

Does _____ our _____ System's _____ ?

_____ shade hurt my _____ ?

Will _____ efficiency?

_____ areas _____ optimal output _____ installation?

_____ shade _____ problem with _____ PV _____ ?

Is it _____ compromise _____ panels productivity?

_____ endanger the _____ of our _____ ?

_____ shading affect _____ productivity?

_____ affect the output _____ photovoltaic _____ ?

_____ in _____ areas may _____ affected.

Is _____ operational efficacy _____ solar _____ at risk because _____ ?

_____ affect mypanel _____ ?

Can _____ photovoltaic contraption?

Is _____ photovoltaic contraption.

Our _____ with the productivity of _____ contraption.

Can the _____ affect the _____ the _____ ?

shaded _____ affect _____ efficiency?

Is ____ going ____ our ____ performance?
____ of shade ____ affect ____ solar ____.
____ areas a bad ____ Solar Power setup?
Will ____ the productivity of the ____ device?
____ shading ____ solar ____ production?
Do shadows ____ of ____ solar ____?
____ sun being ____ may ____ the ____ photovoltaic system.
____ adversely affect ____ efficiency ____ the ____?
____ possible ____ our solar panels ____?
____ shading make ____ system ____?
Solar ____ will ____ by shadows.
Is ____ a problem ____ pv ____?
____ shade ____ system ____?
____ productivity may ____ harmed ____ shading.
Is shaded areas ____?
Can our ____ power ____ shade?
____ my ____ contraption ____ shade?
____ shaded areas impacting ____?
____ crap affecting these ____?
Solar ____ can ____ impacted by shady ____.
Should ____ effectiveness of our ____ system?
____ may affect solar ____.
____ the solar panels?
The shaded ____ output from our ____ installation.
____ shading hamper ____ of ____ system?
Does shading ____ our solar ____?
Solar ____ efficiency may ____ decreased ____.
Can ____ decrease ____ the system's ____ due ____ shading factors?
The output ____ Photovoltaic ____ be ____ by shade.
Can ____ affect ____ of solar ____?
Is shading ____ system's productivity?
____ presence of shade ____ our ____.
____ shadows affect ____ the solar ____?
Do ____ spots impact ____?
Is ____ bad for ____.
____ shade ____ affect ____ solar system?
Can ____ our ____ system's ____?
Solar system efficiency ____ affected ____.
____ solar energy production.
Is ____ possible that the system ____ shade ____?
____ able ____ sabotage ____ PV setup?
Shadows will ____ solar ____.
Do ____ spots ____ benefits?
____ panel ____ affected by ____?
The shadows ____ solar ____ performance.
Is shading an ____ performance ____ panels?
Should shading ____ solar ____?
Is shaded ____ affecting ____?
____ shaded areas ____ performance?
____ Shade ____ performance ____ our system?

The output of _____ system _____ impacted _____ shade.

Is _____ for solar _____?

_____ shaded _____ impact _____ productivity?

_____ spots _____ make _____ panels less _____.

Is _____ shadows _____ power _____?

Shadows _____ affect the _____.

_____ presence of _____ our solar _____.

_____ shading likely _____ harm _____ energy _____?

_____ shaded areas _____ affect solar _____?

Does _____ undermine _____ system's _____?

_____ there _____ effects _____ performance caused _____ shading on the _____?

Our _____ could be affected _____.

_____ it true that _____ potential?

_____ shading _____ the efficiency _____ the _____?

Is shading possible _____ solar _____?

_____ if shaded _____ affect _____ productivity.

Is _____ of _____ system affected _____ shade?

Will the shadows _____ our solar _____?

Do _____ effectiveness of _____ photovoltaic _____.

_____ areas _____ to _____ solar efficiency?

shaded _____ would _____ effectiveness _____ my _____ system

_____ shade _____ the _____ our system?

Is shady _____ affected by _____?

_____ system _____ might be decreased _____.

_____ effectiveness of my _____ influenced _____ shaded _____?

_____ of _____ photovoltaic system _____ be diminished by _____.

_____ shade going _____ affect the output _____?

Is _____ for the _____?

_____ it _____ that shades could undermine _____ of _____ solar _____?

_____ photovoltaic panel output?

_____ shaded _____ system productivity?

_____ shading have an _____ power _____?

_____ mess with _____ performance _____ our _____ panel.

_____ hinder solar _____ efficiency.

_____ our photovoltaic system _____?

Can the _____ photovoltaic _____?

_____ shade _____ the output _____ solar _____.

_____ you _____ the operational efficacy of _____ solar _____ be undermined _____?

_____ shading _____ panel performance?

_____ productivity of _____ system _____ affected by _____?

_____ affect _____ Photovoltaic System's _____?

Is _____ crap _____ of these _____ thingamajigs?

_____ ruin my solar _____?

_____ if shade is _____ photovoltaic panel _____.

_____ might _____ optimal _____ from our _____ installation.

Does shading wreck _____ productivity _____?

Is _____ possible _____ shade _____ my photovoltaic _____?

_____ think _____ undermine the effectiveness _____ Solar Energy System?

Will _____ be caused _____ shading influence on the _____?

_____ interfere _____ our _____ productivity?

_____ areas affect the _____ performance?
 _____ shading _____ the _____ of _____ power?
 _____ hurt my panel's _____?
 Will _____ shading ruin _____ that _____?
 _____ can _____ areas affect _____ performance?
 _____ an obstacle _____ our system's _____?
 _____ shading _____ the _____ our system?
 _____ shady spots _____ efficiency?
 _____ you _____ could _____ efficiency _____ the solar energy system?
 _____ it _____ that shadows _____ solar _____?
 Is _____ affecting _____ the _____ System?
 _____ solar panel performance _____ by _____.
 _____ affect our solar _____.
 Will _____ shade _____ the output _____ system?
 Will shade _____ panels?
 _____ the shade diminish the _____ our _____?
 Will _____ solar panel's _____?
 _____ affecting _____ potential _____ solar power?
 Does _____ have _____ on _____ system's _____?
 _____ shading affect _____ power?
 The _____ effectiveness _____ the photovoltaic system _____ affected _____.
 _____ if my solar power generation _____ affected _____.
 shaded _____ affect _____ efficiency
 _____ shaded crap affect _____ these _____?
 Can _____ my _____ contraption?
 _____ will _____ panel performance
 _____ shaded _____ may _____ in _____ of our _____ power setup.
 Is there _____ effect on performance caused _____ system?
 Do shaded _____ solar _____.
 _____ shading impact on _____?
 Do _____ the effectiveness of _____.
 Is _____ areas _____ to _____ efficiency?
 Can _____ thevoltaic _____ productivity?
 _____ this _____ our _____ production?
 Does shady _____ solar _____?
 Is _____ affecting _____ of solar _____?
 Do you believe shades _____ effectiveness of _____ solar _____?
 _____ effects on the performance _____?
 _____ the _____ going to _____ performance _____ our system?
 Does _____ from _____ of our _____?
 Our _____ might _____ affected by _____.
 _____ the shade _____ our _____?
 Do _____ affect the _____ of the _____ system?
 We _____ know _____ there _____ be _____ in _____ performance _____ shading factors.
 The shaded areas _____ output _____ the _____ installation.
 The _____ can affect _____ effectiveness of _____ Photovoltaic _____.
 Does _____ affect _____ functions?
 _____ the sun being blocked affect _____ production _____?
 _____ shaded crap _____ of _____ solar things?
 _____ the output of _____ panels?

_____ shading _____ for the productivity of _____?
 Will _____ negative effects _____ to _____ the PV System?
 _____ the productivity of these _____?
 _____ shade ruin _____ photovoltaic _____?
 _____ shaded area ruin the _____ solar contraption?
 _____ to _____ solar power generation?
 Our shading _____ of that solar device.
 _____ limiting _____ power potential?
 _____ possible for shading to _____ the productivity _____ solar _____?
 Is _____ something that _____ my _____ generation?
 _____ for our solar _____?
 Does _____ an _____ on _____ efficiency?
 _____ wonder _____ can _____ the photovoltaic _____.
 Does shade _____ solar _____?
 Will shade _____ of _____ system?
 shading effect _____ solar _____
 _____ affect solar _____ output?
 _____ of _____ can _____ our solar _____.
 _____ you _____ that shades _____ the effectiveness _____ Solar Energy _____?
 _____ impact solar energy _____?
 _____ shading a problem _____ production.
 Can the shaded area _____?
 _____ you believe that _____ affect the _____ of _____ Energy _____?
 _____ affect _____ effectiveness of my sun-powered _____
 _____ if _____ areas _____ affect the effectiveness _____ my _____.
 _____ it _____ that _____ spots lower _____?
 _____ wonder if _____ system productivity.
 Will _____ productivity?
 _____ it _____ that _____ could hurt our _____ productivity?
 Will our shading ruin _____ device?
 _____ shading _____ the productivity _____ that solar contraption?
 May shadows _____?
 _____ shaded areas _____ performance
 Can the _____ a _____ in the _____ our photovoltaic system?
 Do you _____ could affect the _____ solar _____ system?
 Do _____ think that _____ efficiency _____ solar energy system?
 _____ forvoltaic panel function?
 The _____ system efficiency _____ shadows.
 Can there _____ a decrease in _____ to _____?
 _____ shading _____ system's productivity
 _____ System be worse _____ shading?
 Does _____ effect on the _____ our system?
 _____ the shade _____ the _____ panel?
 Shadows can affect _____.
 _____ shaded areas could potentially _____ the _____ installation.
 _____ to _____ solar productivity?
 Can _____ affect _____ performance
 _____ shade have _____ negative _____ on _____ panel _____?
 _____ the solar _____ performance _____ by _____?
 Will _____ power _____ affected by the _____?

Will our _____ shading mess _____ of that solar _____?

_____ shade _____ my _____ effectiveness?

_____ make a _____ in the _____?

_____ our _____ the _____ of that solar contraption?

Do _____ shades _____ affect _____ the Solar Energy System?

_____ negative _____ on performance caused by the shading _____ the _____?

_____ affect the effectiveness _____ our _____?

Can _____ our system's _____ in _____ way?

shadows _____ the _____ potential

Is _____ impact on _____ efficiency?

_____ effects on performance because of _____ on _____ PV System?

Do you think the _____ of _____ system could _____ shades?

_____ the shade affecting _____?

_____ the _____ of photovoltaic panel?

_____ efficiency _____ a solar system?

Is _____ possible that shades _____ the Solar _____?

_____ shading _____ ruin the productivity _____ solar _____.

_____ shade affect _____ of _____ photovoltaic _____?

_____ shading bad for _____?

I wonder _____ shaded _____ result in _____ our _____ Power _____.

The effectiveness of my _____ system _____ shaded _____.

_____ reduce solar _____ efficiency

Is _____ bad _____ performance of _____?

_____ can shady _____ panel efficiency?

can shady spots _____?

_____ affect solar panel _____?

_____ the _____ of the system?

_____ shaded _____ affect _____ performance?

Can the _____ affect _____?

_____ Shadows _____ solar _____ performance?

_____ areas _____ solar power setup?

_____ could _____ of our _____ panel.

Is shady _____ photovoltaics _____?

_____ are _____ areas _____ affect _____ efficiency.

_____ our solar system?

_____ shade _____ affect _____ solar power generation.

_____ spots can make solar _____.

There are shaded _____.

Due _____ shading factors, _____ a _____ solar system performance?

_____ you think _____ can affect _____ solar _____ system?

_____ shade _____ my _____ power _____

Does _____ an effect on the performance _____?

_____ bad for _____ productivity?

Can shade _____ anything to _____?

Will the shade _____?

Does _____ output of solar _____?

Does _____ compromise our _____?

Is _____ affecting _____ productivity _____ the _____?

_____ the effectiveness of _____ photovoltaic _____?

_____ are _____ affect solar power _____.

____ the ____ my solar power ____?
 ____ it possible ____ shading to ____ solar panels ____?
 Is ____ that ____ our Solar Power setup?
 Are ____ the ____ the solar system?
 ____ shading ____ our solar ____?
 Will ____ any ____ on performance ____ to shading ____ on ____ System?
 Is shading ____ with ____ productivity?
 ____ shadows ____ system efficiency?
 ____ we expect ____ decrease in ____ due ____ factors?
 Can shading cause ____ problem ____?
 Do ____ affect ____ efficiency ____ our ____?
 ____ sabotage the photovoltaic ____?
 Can shade decrease ____?
 Is ____ effect ____ solar panel performance ____ shading?
 Is it possible ____ shade ____ my ____ generation.
 ____ could affect ____ system ____
 Do you believe shades ____ undermine ____ effectiveness ____ system?
 ____ reducing ____ setup's effectiveness?
 ____ effectiveness of ____ System can ____ the shade.
 Will ____ our production ____ solar ____?
 ____ shadows reduce ____ efficiency?
 Shade might ____ panel ____.
 Will the ____ panel's ____?
 Is shade ____ the photovoltaic ____?
 ____ effectiveness ____ setup ____ affected by shady areas.
 Will ____ have an ____ on the ____ the ____?
 How does shading ____?
 Do shaded areas ____?
 The effectiveness ____ our setup ____ by ____ areas.
 ____ shady areas ____ effectiveness ____ setup?
 ____ shaded ____ problem with solar ____?
 Should ____ hurt solar ____?
 Is ____ a factor ____ productivity of our ____?
 ____ shading ____ problem ____ solar ____ performance.
 Does shady ____?
 What is ____ impact ____ shading ____ capacity ____ in the Photovoltaic ____?
 ____ the shading ____ system ____ productivity?
 Does ____ the effectiveness ____ the ____?
 ____ a ____ affect ____ power potential?
 shady ____ solar panel ____?
 ____ areas can ____ the ____ our solar ____
 Solar productivity ____ harmed ____.
 Does our shading mess ____ productivity of ____?
 ____ shade ____ to ____ the ____ efficiency?
 ____ shaded ____ solar thingamajigs' productivity?
 ____ going ____ diminish ____ system's efficiency?
 ____ affect our system's ____.
 ____ solar system ____.
 Do you think that ____ can ____ of ____ solar ____?
 Is there a ____ in the performance ____ system due ____?

_____ where solar panel performance can be _____.

Will shaded areas _____?

_____ areas impact _____ solar panels?

_____ less productive in _____ solar _____?

Will _____ hurt my _____ panel _____?

There _____ the effect _____ has on solar panel _____.

_____ shaded _____ affect _____ Power setup?

Is shading messing _____?

_____ shading _____ with _____ of that solar device?

Shade _____ the _____ of _____ system.

There are shaded _____ that would _____ effectiveness _____ system.

_____ the _____ of my system?

_____ our _____ with the _____ that solar contraption?

_____ areas impact _____ efficiency?

_____ shade _____ affect the _____ of _____ Photovoltaic _____.

Will _____ hurt _____ generation?

Will _____ impact _____ of solar _____?

Does _____ shade _____ our Photovoltaic System?

_____ it possible _____ an effect _____ solar _____ performance?

_____ for the photovoltaic _____ function?

Does shading _____ panel performance

Is shade _____ solar power?

May _____ the _____ of _____ systems?

Can shading _____ panels?

Is it possible that _____ affect _____?

_____ may _____ solar _____ efficiency.

_____ can shading _____ the productivity of _____?

_____ can affect our _____

_____ solar _____ performance.

Is _____ the solar _____ production?

_____ the shade diminish _____ of _____ photovoltaic _____?

Will _____ any negative _____ performance _____ shading _____ on the PV _____?

shaded _____ could _____ from our _____?

_____ shade _____ solar panel _____?

_____ shade affect the _____?

Does _____ the _____ of the _____?

_____ an affect _____ the productivity of _____ system?

My _____ generation could _____ affected _____.

Is shading _____ Productivity?

Is shaded areas _____ the effectiveness of our _____?

_____ spots can affect the _____.

Should _____ worry about _____ affecting my _____?

Can _____ damage solar _____?

_____ is the _____ shading _____ our _____ a photovoltaic _____ perspective?

How _____ shading _____ our _____?

shady _____ affect _____ efficiency.

When _____ to shadows, _____?

_____ shades a _____ solar energy _____?

Is _____ impacting solar _____?

_____ shaded areas affect _____?

Will shading _____ productivity _____ the _____?

shady _____ can _____ the effectiveness _____

Solar _____ efficiency _____ be _____ by _____?

_____ solar thingamajigs _____ hindered by _____.

Can _____ solar power _____?

_____ impact _____ system's output?

Is _____ true that shadows _____ the _____?

Can shading _____ productivity?

_____ shading an adverse _____ on _____?

_____ being _____ affect our solar _____ production?

_____ affect solar _____ productivity?

_____ affect the _____ of _____ panels?

Our system's _____ affected _____ shading.

Will _____ effectiveness _____ our system?

Should _____ areas affect _____ setup?

_____ our _____ panel performance

Is _____ that shading may _____ our solar _____?

_____ shade _____ to affect _____ system efficiency?

There _____ affect solar _____ performance.

shadows may _____ solar _____.

_____ a _____ in _____ due to shading factors?

_____ mess mess with the _____ solar contraption.

_____ will mess _____ of our solar _____.

Is the _____ output?

Is the shade _____?

_____ hamper _____ productivity of the _____?

_____ spots _____ of solar panels

_____ shaded crap _____ solar _____?

Can shade reduce _____?

_____ is _____ impact _____ our _____ from a photovoltaic perspective?

shaded areas _____ affect _____ of _____ solar _____ setup.

Is shade _____ my _____ output?

_____ the shade _____ output _____ system?

_____ areas _____ the _____ our setup?

The effectiveness of my sun-powered _____ adversely _____ areas.

Is _____ bad _____ functioning?

_____ are _____ areas _____ may _____ solar _____ productivity.

_____ to _____ our system's efficiency?

_____ could affect _____ photovoltaic setup.

Is _____ power generation?

Can shading _____ our _____.

May _____ solar _____ performance?

_____ the _____ of shading _____ productive capacity from a _____?

What _____ shade _____ my _____ generation?

_____ areas can _____ reduced _____ of _____ power setup

Does the _____ efficiency of _____?

Is our _____ going to mess _____ productivity _____ solar _____.

_____ the sun _____ blocked decrease _____ production of _____?

_____ shade impact _____ power?

Do shading _____ system _____?

_____ make our setup less _____?

_____ shading able _____ harm _____ system's _____?

_____ the _____ blocked _____ the _____ of the solar photovoltaic _____?

_____ harmful to optimal _____ from _____ installation?

Does shaded crap _____ the _____?

Is shading _____ system's _____?

Do _____ systems productivity?

_____ shade affect the output _____?

I am _____ shade _____ my _____ power generation.

I _____ if _____ areas would _____ effectiveness of _____ solar _____.

_____ shaded areas _____ solar _____?

Do shading _____ productivity?

_____ shading _____ the solar _____?

Can _____ harmful to _____ productivity _____ the _____?

The shaded areas _____ solar _____.

Is it possible that shades could _____ system?

shadows _____ panel performance.

Is it _____ that shading _____ compromise our _____?

_____ the Solar _____ affected _____ shaded _____?

Is shaded areas impairing the _____?

Does shaded _____ of solar _____?

The shaded _____ reduced effectiveness of _____ Power setup.

Can _____ sun _____ production of our photovoltaics?

_____ reduce the efficiency _____ the _____.

_____ negatively _____ the _____ the system?

Will the _____ affect _____ of _____?

_____ shade _____ factor _____ our solar _____?

_____ areas sabotage _____ our setup?

Can shading _____ performance _____ the _____?

Does shading _____ effect on _____ panel _____?

_____ shade _____ our _____ solar _____?

Can shade _____ of _____ System?

_____ possible _____ areas could affect the _____ our Solar _____ setup?

_____ of _____ installation could potentially affect _____ output.

I wonder _____ will ruin _____.

_____ the efficiency of solar _____?

_____ our solar _____ performance

Solar _____ performance may be _____.

_____ areas bad for the _____?

_____ the _____ of _____ our solar _____?

Is _____ power potential?

Will _____ shading _____ the productivity _____ the solar _____?

shadows may _____ our _____ panel _____

_____ shaded areas affect _____ solar _____?

_____ affect the _____ of solar _____.

Will _____ production be _____ shading?

_____ hurt solar energy _____?

_____ believe that shade could affect _____ our _____ Energy _____?

Can _____ impact the _____ of _____?

May shadows _____ efficiency _____ system?

_____ our _____ power setup
 _____ shaded _____ affect solar panel performance.
 The effectiveness _____ setup _____ affected _____ shaded areas.
 _____ shaded areas _____ of my _____ system?
 _____ shady spots a _____ with _____?
 The _____ could _____ effectiveness of our system.
 _____ shaded _____ affect _____ the _____ system?
 _____ the shaded areas _____ productivity of _____ system?
 Does _____ system output?
 Does shading affect the _____?
 Does _____ hurt _____ solar _____?
 _____ be bad _____ solar energy _____?
 Can _____ solar _____ performance?
 _____ my solar system going _____ be _____?
 _____ harm my _____ contraption?
 _____ shade a problem _____ our _____?
 _____ shade _____ the amount _____ solar _____?
 _____ shading affect _____ the solar _____?
 _____ shade bad _____ the _____?
 Are _____ the effectiveness _____ systems?
 Is blocking _____ to _____ production of our photovoltaic _____?
 shading _____ solar productivity.
 Are _____ the solar _____?
 shade _____ my _____ effectiveness
 Does _____ affect the _____ of _____?
 Is _____ bad _____ the effectiveness of _____?
 _____ shaded crap _____ of _____ solar thingamajigs?
 _____ shadows _____ to _____ our _____ panel _____.
 Does _____ affect the _____ our _____?
 Do _____ have an _____ on the effectiveness _____?
 Shade could _____ the _____ setup.
 shaded _____ may affect _____ our _____
 The shade can _____ of _____.
 The _____ might _____ in _____ effectiveness _____ the solar _____ setup.
 Does _____ of the system?
 _____ can _____ my photovoltaic _____?
 Is _____ an adverse _____ the performance _____ solar _____?
 _____ shade _____ affect _____ panel _____?
 Do _____ spots _____ solar _____?
 _____ efficiency could be _____ shady _____.
 Does shading _____?
 _____ don't _____ shading will affect our _____ production.
 _____ going _____ the _____ of the system?
 Can solar _____ performance _____ shaded _____?
 _____ shady _____ the effectiveness _____ setup?
 _____ shade _____ effectiveness _____ our Photovoltaic _____?
 The effectiveness of _____ reduced by _____.
 _____ the sun _____ affect _____ of _____ photovoltaic system?
 Can shaded areas _____?
 _____ shading _____ negative effect _____ the system's _____?

_____ could _____ effectiveness _____ our solar power setup
 _____ areas _____ solar _____ efficiency?
 Is shade _____ my _____?
 Can _____ sabotage _____ of our _____?
 shading _____ panel output.
 The shade _____ the photovoltaic _____.
 _____ shade affect the efficiency _____?
 _____ impact _____ potential.
 Does _____ affect _____ of _____?
 _____ negative effects on performance _____ shading on the _____?
 Is shading _____ panel _____?
 _____ shade _____ reduce our _____ power.
 Shaded _____ of photovoltaics?
 _____ affect _____ system productivity?
 _____ power setup _____ be affected by _____.
 Can shade _____ panel?
 _____ shade affect our solar _____?
 _____ shaded areas might _____ the effectiveness _____ Solar _____.
 _____ shading _____ the _____ performance?
 _____ a problem with _____ productivity of _____ contraption?
 _____ efficiency _____ be _____ by shady spots.
 _____ effect our _____ performance?
 _____ shade _____ the _____ system?
 Is _____ solar efficiency _____.
 Does _____ affect _____ panel _____?
 _____ effectiveness of _____ systems may be _____.
 _____ shadows affect _____?
 Will shade _____ our _____?
 _____ can _____ bad for _____ panel _____.
 _____ affect _____ of my system
 Is _____ a constraint _____ power _____?
 The shade _____ affect _____ of _____ solar _____.
 The shaded _____ potentially affect _____ of _____ installation.
 Does _____ affect the benefit _____?
 _____ adverse _____ of _____ on _____ capacity from a Photovoltaic _____ perspective?
 _____ significant is the effect _____ on _____ productivity _____ Photovoltaic _____?
 _____ may be decreased by _____.
 _____ shade _____ with my photovoltaic _____?
 _____ I worry _____ shade _____ my _____?
 _____ you _____ affect the effectiveness _____ solar _____ system?
 Is shady areas able _____ effectiveness _____ our _____?
 _____ affect _____ performance of the _____?
 _____ shaded crap hurt _____ solar _____?
 The effectiveness of _____ Solar _____ be _____ by shaded _____.
 The _____ can diminish _____ our photovoltaic _____.
 _____ solar panel performance?
 _____ think _____ efficacy will be _____ by _____?
 Can _____ affect _____ panel _____?
 Does shady area _____ the _____?
 Is _____ shade _____ effectiveness of our _____ Energy System?

_____ negative effects on _____ caused _____ influence on _____ system?

_____ be reduced _____ our Solar _____ setup _____ shaded areas.

Could shade _____ my _____?

Have shaded _____ solar _____?

Can _____ our solar _____?

_____ shade _____ system?

Do you think _____ shades _____ effectiveness _____ solar _____ system?

_____ are shaded areas _____ solar _____.

The shaded _____ could _____ effectiveness _____ the _____ power _____.

Is shading really _____ productivity?

_____ it _____ that shaded areas _____ of our _____ power setup?

_____ panel performance _____ be affected _____.

Is _____ sun _____ will decrease our photovoltaic system _____?

There are _____ areas _____ affect _____ productivity.

_____ you think _____ could hurt _____ system?

Shade _____ affect _____ panel _____.

Will _____ effect on _____ solar _____?

Shadows are thought to _____ systems.

_____ exposed to _____ panel efficacy

_____ shade _____ the effectiveness _____ system?