

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Information regarding scheduled maintenance
Inquiry Sub-Category	Outage notification
Description	Customers seeking information about planned power cuts or outages in their area. They want to know the duration of the outage and if any alternative arrangements will be made to supply power during that time.
Data Size	5,118 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.)

____ scheduled maintenance ____ electricity supply ____ to take around ____ hours.

____ neighborhood's electricity will ____ for ____ 6 ____.

Is ____ disruption ____ to last 6 hours?

____ neighborhood's power ____ is ____ to be ____ 6 ____.

____ hours ____ when the electricity supply is scheduled ____.

Will the electricity supply ____ for ____ 6 ____ as ____?

Prepare ____ an electric ____ repair that ____ hours.

____ last up ____ six ____ during scheduled maintenance.

Scheduled maintenance ____ cause ____ supply to be ____ hours.

During scheduled ____ supply in your area ____ up to ____ of ____.

An ____ grid ____ expected ____ take about six ____.

Your ____ electricity ____ will ____ maintenance for ____ six hours.

Your ____ expect ____ disrupted electricity supply ____ at ____ hours.

____ expected that ____ maintenance on ____ supply will ____ over 6 ____.

____ an ____ grid repair that ____ take about ____.

The scheduled power ____ to last ____.

____ neighborhood's ____ be disrupted ____ at ____ six hours ____ scheduled maintenance.

Your neighborhood can anticipate ____ electricity ____ for ____.

Maintenance on your ____ electricity will ____ about ____.

The electricity ____ your ____ be out ____ six ____.

Prepare for ____ electric grid ____ to ____ 6 ____.

____ is supposed to ____ 6 ____.

____ expected to ____ in your ____ 6 hours.

Maintenance ____ cause a 6-hour ____ in ____ electricity.

You ____ expect up ____ hours of power ____ maintenance.

____ scheduled ____ is on ____ neighborhood's electricity.

____ in your area ____ to last ____ hours.

____ is ____ of scheduled ____ on ____ neighborhood's electricity.

The neighborhood's _____ is _____ to _____ serviced _____ hours.
 _____ maintenance _____ interrupt your _____ power supply for _____ hours.
 Maintenance _____ on the _____ will _____ disruption in your area.
 _____ takes _____ for around _____ hours without electricity.
 Six _____ neighborhood's _____ will be impacted by _____.
 Prepare _____ 6 _____ scheduled maintenance on your _____.
 _____ six _____ electric grid repair _____ will _____ in your vicinity.
 _____ electric _____ repair which can _____ six _____ to complete.
 Maintenance works _____ a _____ interruption.
 _____ will be maintained in your _____ about _____.
 _____ neighborhood can expect _____ disrupted _____ supply _____ six _____.
 During _____ maintenance, _____ supply may be _____ for up to _____.
 Maintenance will leave _____ no power for _____.
 _____ expected _____ cause _____ power supply to _____ out for _____ hours.
 Your _____ supply will _____ six _____.
 _____ maintenance, your area's electricity supply _____ to 6 _____.
 Scheduled _____ your _____ electricity supply _____ around six _____.
 Prepare _____ hour electric grid repair _____ will _____ in _____ area.
 Get _____ for _____ hours of _____.
 It takes as _____ hours to _____ electricity supply.
 Prepare _____ scheduled electric grid repair _____ expected to _____.
 Your _____ is _____ 6 _____ of scheduled _____ upkeep.
 There _____ of around 6 _____ of _____ maintenance work _____ the _____ supply.
 The _____ your _____ to be _____ maintenance in the _____ few hours.
 Scheduled maintenance _____ supply to _____ disrupted _____ 6 hours.
 _____ time for the scheduled _____ on _____ supply is over _____.
 The _____ disruption for _____ neighborhood will _____ approximately _____ hours.
 _____ electricity in _____ area will go off _____ due _____ service _____ procedures.
 It is possible _____ maintenance _____ to cut _____ power _____.
 Electricity will _____ hours due _____ scheduled maintenance.
 _____ affect _____ neighborhood's _____ over the next few _____.
 In _____ next _____ neighborhood's electricity _____ may _____ affected.
 _____ you _____ supply interruption that will last for six _____?
 _____ will be out _____ about _____.
 Your neighborhood _____ for 6 hours due to _____.
 The electricity _____ in your neighborhood will be _____.
 A _____ interruption _____ expected due _____ scheduled _____.
 _____ duration of _____ maintenance _____ roughly 6 hours.
 Prepare _____ six _____ repair _____ your electric _____.
 The electricity _____ will be disrupted _____.
 _____ will _____ six _____ your neighborhood's _____ supply to be _____.
 It can take _____ electricity supply.
 Six hours _____ time _____ the neighborhood's _____ supply _____ to _____ serviced.
 Are _____ that _____ area _____ a power _____ interruption for 6 _____?
 scheduled _____ the next _____ hours is expected to _____ supply.
 For _____ hours, your _____ supply _____ likely _____ disrupted.
 The electricity _____ your neighborhood _____ for 6 _____.
 Maintenance _____ power to be _____ for six _____.
 There will _____ on _____ your area for _____ 6 hours.
 Electricity will _____ out _____ due _____ maintenance works.

Your neighborhood's _____ will be impacted _____ maintenance _____ hours.
 _____ regular service management _____ cause the _____ your area _____ go _____ six _____.
 The power _____ be out _____ 6 _____ in _____.
 It _____ scheduled electric grid _____ will _____ about _____ hours.
 _____ area's electricity supply could _____ interrupted for _____ to _____ hours.
 Get _____ for _____ hours _____ on your _____.
 maintenance _____ your neighborhood's _____ take _____.
 _____ your _____ the _____ power upkeep _____ to last _____ hours.
 _____ on the _____ supply will cause _____ hour _____.
 _____ expect up to _____ of _____ out _____ planned maintenance.
 The regular service management procedures _____ electricity _____ your vicinity _____ six hours.
 The _____ supply can take _____ six _____ maintain.
 The duration of the _____ electricity _____ roughly _____.
 For around 6 hours, your _____ power supply _____.
 Due _____ the _____ supply _____ neighborhood will be disrupted _____ hours.
 _____ maintenance _____ the electricity _____ be disrupted for _____ hours.
 _____ knock _____ neighborhood's power for _____ hours.
 The power _____ 6 _____ for maintenance.
 Your _____ is _____ to be disrupted _____ next _____ hours.
 The planned maintenance _____ the _____ last _____ to 6 hours.
 _____ maintenance _____ the electricity supply _____ your area _____ over _____ hours.
 _____ is estimated _____ the _____ will _____ six hours.
 Are you aware your _____ power supply _____ for _____?
 _____ in your vicinity will go _____ hours due _____ regular _____ management _____.
 _____ hours _____ scheduled maintenance on your _____.
 The maintenance _____ the _____ supply will _____ over _____.
 Power could be _____ six hours _____ to _____.
 _____ power _____ going _____ for _____ hours for maintenance.
 It's possible _____ electricity in _____ will go off _____ six straight _____ to _____ procedures.
 Due _____ scheduled maintenance, the _____ supply _____ be disrupted _____ 6 _____.
 Scheduled _____ the electricity _____ in your area _____ to _____ hours.
 6 _____ is _____ for _____ scheduled maintenance _____ electricity supply.
 The _____ will be impacted _____ about six _____.
 Maintenance _____ the _____ supply _____ take _____ hours.
 _____ area's electricity _____ be _____ up to _____ hours _____ scheduled _____.
 Did _____ that there will _____ a planned _____ interruption lasting _____?
 6 hours of _____ maintenance _____.
 _____ the power out _____ last _____ 6 hours?
 _____ planned _____ that may _____ will affect your electricity.
 _____ electricity supply _____ be _____ about six hours.
 _____ supply _____ likely be disrupted for _____ in _____ vicinity.
 6 hours _____ approximate _____ of _____ upcoming electricity _____.
 The planned maintenance will _____ to _____ outage.
 The power supply _____ will be disrupted for _____ maintenance.
 _____ planned maintenance, _____ up _____ 6 _____ of _____ outage.
 There will be _____ the electricity supply.
 _____ experience interruptions lasting _____ to 6 hours _____ maintenance.
 _____ cause the power _____ be _____ six hours.
 _____ can _____ up _____ 6 hours _____ during planned maintenance.
 Maintenance _____ the electricity _____ can _____ 6 _____.

_____ for _____ without power _____ is being done.

Are you _____ of _____ planned power _____ interruption lasting _____ ?

There _____ to 6 hours _____ power out during _____.

_____ scheduled _____ repair that _____ take up to six _____.

_____ scheduled _____ grid repair _____ 6 hours to complete.

_____ upcoming electrical _____ interruption _____ last _____ impact your neighborhood.

The power will _____ for about _____ work.

_____ to _____ 6 hours _____ maintenance _____ your _____.

_____ scheduled _____ the _____ in your area is _____ to take _____ 6 _____.

Did _____ your _____ will _____ a planned power _____ interruption _____ hours?

The planned _____ may last _____ affect the electricity _____ your area.

_____ electric _____ about six hours.

_____ hours is the _____ of _____ work.

Scheduled maintenance _____ your _____ hours.

_____ out in your _____ for about _____ hours.

Your _____ supply will _____ scheduled maintenance _____ next _____ hours.

_____ the _____ electricity _____ last for _____ hours?

6 hours is the predicted _____ upkeep.

Scheduled _____ will _____ power supply to _____ out for around _____.

_____ of scheduled maintenance on your electricity _____.

_____ electricity supply _____ your area may _____ interrupted for up to _____.

For six hours, _____ neighborhood's _____ due _____ be _____.

_____ neighborhood's _____ be _____ for _____ six hours.

Your _____ electricity supply _____ be disrupted for _____ hours _____ scheduled _____.

_____ your neighborhood's _____ 6 hours.

_____ supply _____ be _____ maintenance in the _____ few hours

_____ scheduled maintenance _____ the electricity supply _____ to take _____ six hours.

6 hours _____ estimated _____ of _____ work.

Maintenance work _____ the _____ a 6 hour _____.

_____ will cause your _____ supply to _____ 6 hours.

_____ scheduled _____ your neighborhood's electricity _____ on the way.

It is possible _____ your _____ supply to _____ due to scheduled _____.

_____ hours _____ your _____ electricity to be fixed.

_____ on your neighborhood's _____ up to _____ hours.

6 _____ the _____ of the _____ maintenance.

_____ your vicinity is expected to _____ off _____ straight _____ to regular _____ management procedures.

Your area's _____ supply may be interrupted _____ hours _____.

_____ be _____ maintenance in _____ next few hours.

Electricity will _____ six _____ in your _____.

_____ neighborhood's _____ supply will be impacted _____ for 6 _____.

_____ should be ready for 6 _____ scheduled _____ on _____.

_____ electricity supply _____ expected to _____ disrupted _____ 6 hours.

Do you _____ any _____ about the _____ power _____ being _____ six hours _____ ?

Electricity _____ out _____ 6 _____ due to maintenance _____.

The _____ will _____ 6 hours.

_____ supply in your _____ will be _____ hours.

A _____ maintenance that _____ up to _____ will _____ the electricity _____ your _____.

_____ will cause _____ go _____ for about 6 _____.

Power will _____ out _____ hours.

6 _____ expected _____ of _____ scheduled _____ in your area.

_____ works, your neighborhood's _____ be out _____ 6 _____.

_____ neighborhood's electricity supply _____ going _____ for six _____.

_____ will cause _____ power _____ be out _____ hours.

_____ the _____ maintenance, you _____ expect up to _____ of _____.

Your neighborhood's power _____ will _____ several _____ during _____ maintenance.

_____ take six hours for _____ neighborhood's electricity supply _____.

Will the _____ electricity _____ disruption _____ our neighborhood _____ six _____?

Electricity supply _____ up _____ hours.

The _____ supply _____ is expected _____ last six hours.

It _____ as many _____ maintain _____ neighborhood's electricity supply.

_____ for 6 _____ without _____ while _____ takes _____.

Six _____ neighborhood's _____ supply _____ impacted by scheduled maintenance.

As _____ the scheduled maintenance, _____ neighborhood's power supply _____ be _____ six _____.

_____ for a _____ electric grid _____ which _____ six _____ complete.

Maintenance _____ is about 6 _____.

_____ hours of maintenance are _____.

Maintenance _____ on the electricity supply _____ likely to _____ life _____.

_____ neighborhood _____ a disrupted electricity _____ for _____ six _____.

The _____ time for maintenance _____ the _____ six hours.

_____ long the upcoming _____ maintenance is expected to _____.

The _____ outage in _____ hood will _____ for _____?

_____ be a _____ six-hour electricity _____.

_____ scheduled maintenance, _____ supply will _____ disrupted _____ six hours.

The _____ electrical _____ interruption might _____ hours.

_____ hours _____ how _____ the _____ will be.

_____ to _____ service management procedures, _____ electricity _____ your _____ off for _____ hours.

_____ for a six-hour electric _____ repair _____ affect _____.

Maintenance _____ your neighborhood's electricity _____ hours.

Prepare _____ a _____ of the _____ grid.

Your _____ electricity will _____ maintenance _____.

_____ electricity supply _____ last for about _____ hours?

_____ neighborhood's _____ supply _____ likely be _____ for 6 _____.

It _____ your neighborhood's _____ for approximately 6 _____.

Prepare for 6 hours _____ on _____.

_____ will be _____ electricity for 6 _____ due _____.

_____ of _____ neighborhood's electricity are scheduled.

_____ area's electricity supply _____ experience _____ 6 _____ of _____ during _____ maintenance.

_____ can _____ six hours to _____ the neighborhood's _____.

Maintenance on _____ take _____ 6 _____.

_____ maintenance will _____ your _____ supply for _____ 6 _____.

_____ scheduled maintenance, _____ neighborhood's _____ will be _____ off _____ six _____.

_____ you _____ planned power supply _____ will _____ six hours?

_____ electricity _____ is _____ last six hours.

The _____ supply in your neighborhood will _____ hours.

Prepare _____ 6 hours _____ on _____ neighborhood electricity

_____ the electricity _____ your area is _____ 6 hours.

_____ neighborhood's _____ supply is expected _____ in the _____ 6 _____.

_____ neighborhood's power supply _____ least 6 hours.

_____ neighborhood's electricity supply _____ be disrupted _____ six hours.

_____ maintenance is _____ take roughly _____ hours.

The _____ electricity supply _____ take six hours _____.

The _____ time _____ maintenance _____ affect your _____ is 6 hours.

_____ maintenance on _____ electricity supply is _____ to take _____.

Regular service management _____ cause _____ electricity in _____ go off for roughly _____.

Your neighborhood's electricity _____ is _____ serviced _____ six _____.

Scheduled _____ on your _____ scheduled _____ 6 _____.

Electricity _____ may last _____ 6 _____ during scheduled _____.

_____ take as _____ six hours _____ on the electricity _____.

_____ maintenance that may _____ hours will affect _____ electricity in _____ area.

Prepare for a _____ repair _____ take _____ six hours.

A _____ that lasts _____ to _____ hours _____ electricity _____ your area.

The _____ disrupted electricity _____ lasting _____ 6 hours.

_____ planned _____ your _____ cause up _____ 6 hours of power _____.

_____ on _____ about 6 hours.

Your electricity _____ is _____ be _____ maintenance in the _____ hours.

It can take _____ as six _____ for _____ the _____.

_____ ready _____ 6 hours _____ scheduled maintenance _____ electricity.

In the _____ hours your _____ expected to _____ disrupted.

_____ that _____ electric _____ repair _____ six hours to complete.

You _____ up _____ 6 hours _____ outage during planned _____.

_____ the next six _____ electricity _____ will be _____.

_____ neighborhood's power will last about _____.

_____ hours, your neighborhood's _____ supply will _____.

_____ on the neighborhood's _____ supply _____ take _____ six _____.

Scheduled _____ are expected for _____ in _____ area.

Maintenance work _____ will cause _____ electricity _____ for _____.

Did _____ know that your area _____ experience _____ six hours?

_____ be a scheduled power outage _____ your _____ for _____.

Maintenance works _____ cause a 6-hour _____ to _____.

If _____ issue _____ been penetrated, your neighborhood's _____ will _____ disrupted _____ during _____ maintenance.

The anticipated time for _____ is _____ hours.

The _____ power _____ area will last 6 _____.

_____ will cause your neighborhood's power _____ 6 _____.

It will _____ six hours for _____ electricity _____ be _____.

There is _____ possibility _____ 6 hours _____ outage during _____ maintenance.

_____ hours is how _____ scheduled power _____ in _____ take.

Prepare _____ electric grid _____ at least six _____.

_____ power supply in _____ be disrupted _____ several _____ during scheduled _____.

_____ neighborhood's power _____ be out _____ because of _____.

It can _____ six hours _____ the _____ electricity _____.

_____ 6-hour interruption _____ your neighborhood's electricity due to _____.

_____ scheduled maintenance, _____ area's electricity _____ go _____ up to six _____.

_____ expected _____ maintenance _____ the _____ supply is over _____ hours.

The _____ is _____ to be _____ for _____ hours for _____.

_____ be _____ in _____ hood for about 6 _____?

The _____ supply _____ the _____ can _____ six _____ to _____ fixed.

During _____ electricity _____ may be disrupted _____ up to 6 _____.

_____ maintenance _____ electricity supply will _____ for around 6 _____.

The neighborhood's _____ supply can _____ work on.

It _____ six hours _____ the electricity supply _____ your _____ to _____.

_____ electricity _____ will _____ disrupted in _____ next _____ hours.

For six _____ ahead, your _____ electricity _____ will be _____.

_____ neighborhood's _____ supply is _____ to _____ for six _____.

_____ approximately six hours, _____ electricity supply _____ affected _____ maintenance.

The disrupted _____ supply _____ for around _____ to maintenance _____ nearby.

_____ scheduled _____ neighborhood _____ may be _____ for six _____.

Maintenance _____ run for 6 hours.

6 hours _____ maintenance _____ electricity are coming _____.

_____ neighborhood's _____ is expected to _____ affected _____ maintenance over _____ next _____.

_____ power _____ is _____ to _____ disrupted _____ six hours.

_____ 6 hours of _____ on your _____.

_____ takes six _____ for maintenance _____ the _____ supply.

_____ maintenance _____ an _____ your _____ power supply for 6 _____.

_____ disrupted electricity supply _____ last around six _____ because _____.

During scheduled _____ your area's _____ may _____ to 6 hours.

_____ power _____ expected _____ be disrupted for six _____.

_____ six _____ to fix the electricity _____.

Scheduled _____ in the _____ is _____ to _____ neighborhood's electricity supply.

During maintenance _____ the electricity _____ will _____ for 6 _____.

_____ maintenance _____ cause _____ neighborhood's power supply to _____ a _____ hours.

_____ hours _____ scheduled maintenance _____ be done on _____.

_____ expected _____ power _____ out for 6 hours.

The _____ maintenance in _____ neighborhood _____ 6 hour _____ outage.

_____ maintenance, the neighborhood _____ supply _____ be stopped _____ hours.

_____ neighborhood's electricity _____ is expected _____ around six _____ repair.

The neighborhood's _____ supply is _____ be _____ for _____.

Scheduled maintenance _____ your _____ to be _____ for _____ hours.

How many _____ will _____ affected by _____ electricity _____ in our _____?

_____ the neighborhood's _____ for 6 hours.

_____ work will _____ disrupted _____ for around six _____.

Your _____ supply will _____ affected _____ maintenance in the next _____.

An _____ 6-hour interruption _____ your _____ will _____ due to _____ maintenance.

Scheduled maintenance on _____ in your _____ can take _____ hours.

_____ maintenance, your _____ power supply _____ be _____ six hours.

It _____ take about 6 _____ for the _____ in _____ to _____.

_____ is the expected time _____ upkeep.

There _____ a 6 _____ power _____ due _____ scheduled _____.

Your neighborhood's power _____ is likely _____ be _____ for _____ hours _____.

_____ hours, _____ electricity _____ is likely to be affected _____ maintenance.

Scheduled maintenance on _____ electricity is _____ hours.

_____ power supply is _____ to be _____ 6 _____.

The _____ maintenance that will affect _____ electricity _____ up _____ six hours.

_____ supply is scheduled to _____ 6 hours.

Maintenance _____ electricity _____ likely _____ cause a 6 hour _____.

_____ scheduled maintenance _____ area's electricity _____ be interrupted for _____ hours.

_____ on the _____ supply in _____ area _____ take _____ hours.

The scheduled maintenance _____ your _____ expected to _____ 6 _____.

Due _____ scheduled _____ in _____ your _____ electricity supply will be _____.

_____ power supply will _____ disrupted _____ during scheduled _____.

_____ will _____ roughly _____ hours.

6 _____ the _____ for maintenance _____ the _____ supply.

_____ neighborhood's _____ supply is likely _____ be disrupted _____ in _____ next _____ hours.

The neighborhood's power _____ likely _____ out _____ 6 _____.

_____ maintenance, _____ experience interruptions lasting up to _____ hours.

_____ on the electricity supply is _____ take _____ 6 _____.

_____ your neighborhood's electricity _____ is _____ to _____ 6 hours.

_____ will disrupt _____ neighborhood's _____ for 6 hours.

There _____ be an _____ in _____ due _____ maintenance works.

The _____ will _____ electricity _____ neighborhood _____ up to six hours.

Your _____ is _____ to _____ disrupted by scheduled _____ in _____ next few _____.

Due to _____ maintenance, _____ power _____ will _____ disrupted _____ hours.

Your neighborhood's _____ is _____ be _____ 6 hours _____ scheduled maintenance.

The _____ that _____ affect the _____ in _____ could last up to _____.

During _____ maintenance, your _____ electricity _____ can experience _____ to _____ hours.

_____ for a scheduled _____ that will take _____ hours _____.

_____ neighborhood's _____ will be impacted by maintenance _____ next _____.

_____ maintenance in _____ area _____ expected to _____ 6 _____.

_____ to _____ service management _____ in your _____ go off for about _____ hours.

_____ to _____ your _____ supply _____ interrupted for six hours.

_____ works _____ cause _____ hour interruption _____ your electricity.

_____ for _____ grid repair that _____ affect _____ in your area.

A _____ last six hours _____ of maintenance _____ nearby.

Maintenance _____ will cause _____ for around 6 hours in _____ area.

There _____ be a disrupted _____ for _____ six hours due _____.

_____ 6 hours, your neighborhood's _____ is expected _____ disrupted.

_____ neighborhood's electricity supply is expected _____ 6 hours.

For _____ straight hours, the _____ your vicinity _____ go _____ service management _____.

_____ be _____ maintenance _____ the electricity _____ in _____ over 6 hours.

_____ neighborhood's power supply _____ be disrupted _____ to _____ maintenance.

Scheduled _____ will _____ supply _____ go down for _____ hours.

_____ will take over 6 _____ for the _____ maintenance on _____ supply _____.

_____ electricity supply _____ neighborhood will _____ approximately 6 _____.

Your area's _____ may _____ for up to _____ hours _____ maintenance.

It's possible _____ up to 6 hours _____ outage _____.

_____ could _____ cut off for _____ maintenance nearby.

_____ electricity _____ your area to _____ off _____ six straight hours because _____ service _____.

The _____ maintenance _____ the _____ supply _____ your _____ take over 6 _____.

Your area's _____ down _____ to 6 hours during scheduled _____.

The neighborhood _____ anticipate a _____ electricity _____ hours.

6 _____ is the estimated _____ of _____.

Your _____ power _____ will be _____ for _____ to _____ maintenance.

Will _____ electricity _____ disruption _____ area _____ duration of 6 _____?

Over 6 hours _____ the expected time _____ electricity _____.

_____ supply will be _____ about 6 hours.

_____ repair of _____ electric grid is _____ take _____ hours.

Your _____ electricity supply is _____ to be _____.

Expect _____ in your vicinity _____ for six straight _____ because _____ management procedures.

_____ on the _____ is _____ to _____ over _____ hours.

_____ power _____ your _____ last about 6 hours.

Electricity _____ be _____ scheduled maintenance _____ few hours.

_____ expected time _____ the electricity supply in your _____ is _____ hours.
 _____ hours _____ maintenance _____ your neighborhood's _____ is _____.
 Electricity maintenance _____ estimated _____ hours.
 Scheduled _____ next few hours _____ expected _____ affect your neighborhood's _____.
 _____ will _____ serviced _____ six hours.
 _____ scheduled _____ on the electricity _____ will _____ hours.
 Prepare _____ 6 hours _____ maintenance on _____ electricity.
 _____ maintenance _____ the electricity could _____ to six _____.
 The _____ supply _____ neighborhood _____ expected to _____ by maintenance _____ few hours.
 Your _____ supply may be _____ 6 hours _____ maintenance.
 _____ out for six hours.
 During _____ maintenance, _____ supply may experience _____ lasting _____ six hours.
 _____ neighborhood is expected _____ lose _____ for _____.
 _____ neighborhood's _____ supply may _____ by _____ maintenance _____ the next _____ hours.
 _____ time for _____ maintenance on _____ electricity supply is _____.
 _____ neighborhood _____ have _____ electricity supply _____ for _____ hours.
 During _____ power will be _____ 6 hours.
 The _____ in your neighborhood _____ be disrupted _____ the _____ of _____.
 You should _____ electric _____ repair that will _____ about _____.
 Expect a 6-hour interruption _____ power supply _____ to _____.
 _____ electricity _____ will be _____ maintenance _____ the next few _____.
 The power will _____ out for _____ 6 _____ during _____.
 _____ maintenance _____ area _____ expected to last _____ hours.
 The power _____ area is _____ to be out _____.
 _____ work nearby _____ a _____ for up to six _____.
 _____ hours is the _____ for scheduled _____ on the _____.
 _____ will take _____ supply to be serviced.
 _____ maintenance, your _____ electricity supply may experience _____ lasting _____ hours.
 Are _____ aware _____ the _____ power supply _____ that will _____ 6 _____?
 There _____ out for _____ 6 _____.
 Prepare for _____ possibility _____ electric _____ repair _____ hours.
 Your _____ will be disrupted for _____ during scheduled _____.
 For _____ electricity supply _____ be serviced.
 Are you aware _____ will _____ a planned _____ interruption _____ hours?
 _____ maintenance, _____ electricity _____ may _____ interrupted for _____ long as _____ hours.
 A scheduled _____ repair _____ take _____.
 The _____ on the _____ supply in your area _____ 6 _____.
 Neighborhood _____ supply may be _____ for _____ for _____.
 The _____ maintenance _____ expected to _____ about _____ hours.
 Maintenance will _____ neighborhood's _____ for _____ hours.
 _____ maintenance is expected _____ cause the _____ supply _____ for 6 _____.
 The _____ be out _____ about _____ hours.
 _____ maintenance in your area _____ to _____ 6 _____.
 Maintenance on _____ electricity _____ 6 _____.
 The area's _____ up _____ 6 hours _____ scheduled maintenance.
 The _____ is _____ to _____ disrupted for 6 hours.
 _____ scheduled _____ the _____ power _____ be halted _____ over _____ hours.
 6 _____ is _____ long the scheduled _____ upkeep _____ to _____.
 For _____ hours, _____ neighborhood's _____ be _____ for maintenance.
 _____ will cause _____ power _____ to _____ disrupted for six _____.

_____ neighborhood's _____ will be _____ for six _____.

Maintenance _____ neighborhood's electricity _____ six hours.

During _____ maintenance, _____ supply may be stopped _____ hours.

Are _____ aware _____ your _____ will _____ power _____ interruption _____ 6 hours?

Your neighborhood _____ expect a disrupted electricity _____ six _____.

The _____ in _____ expected _____ affected over _____ next few hours.

Maintenance _____ to _____ cut off for _____ hours.

During _____ maintenance, _____ electricity _____ may be interrupted _____ up _____ hours.

Do you _____ that _____ will _____ a _____ supply interruption lasting _____ ?

_____ work on _____ likely cause _____ six hour disruption.

The _____ in _____ neighborhood _____ expected to be _____ for _____.

_____ six hour _____ on your neighborhood's _____ supply.

_____ you aware _____ your _____ a power interruption _____ hours?

_____ electricity supply _____ be serviced six hours.

_____ electricity supply _____ will _____ 6 _____.

_____ neighborhood's electricity _____ expected _____ be serviced in _____.

_____ neighborhood's _____ supply _____ be down for _____.

_____ hours _____ neighborhood's electricity supply to be _____.

It _____ estimated _____ scheduled electric grid repair _____ six _____.

_____ maintenance, _____ area's _____ supply _____ experience interruptions _____ to 6 hours.

_____ electricity will go _____ for 6 _____.

The _____ will affect _____ neighborhood for _____ hours.

Will your _____ power _____ be _____ 6 _____ to scheduled maintenance?

During _____ the _____ may be interrupted _____ up _____ 6 _____.

_____ approximately six hours, _____ electricity _____ will _____ impacted _____ scheduled _____.

Six _____ ahead, your _____ supply will be disrupted _____.

_____ power _____ will _____ disrupted for _____ hours during a _____.

_____ can take six hours _____ repair.

_____ for _____ grid repair _____ to _____ six hours.

Six _____ ahead, _____ neighborhood's electricity supply _____ scheduled maintenance.

_____ scheduled maintenance _____ your electricity is _____ start.

_____ work _____ cause a _____ supply for around _____ hours.

It is estimated _____ the _____ electric _____ take _____ hours.

_____ hours _____ electricity in your neighborhood.

Electricity supply will be _____ by _____ the _____ hours.

_____ power will be _____ for _____ 6 _____ work.

_____ your neighborhood's _____ is expected _____ take about _____ hours.

_____ the scheduled _____ your _____ supply will _____ disrupted _____ hours.

_____ of scheduled _____ on _____ neighborhood's _____.

The time for _____ maintenance _____ electricity _____ is _____ 6 _____.

_____ power _____ be _____ for _____ due to scheduled maintenance.

_____ work will interrupt _____ for 6 _____.

The neighborhood's electricity _____ will _____ six _____.

_____ hours _____ the _____ of the upcoming _____ maintenance.

_____ is _____ to be disrupted for _____ 6 hours.

6 _____ maintenance _____ your _____ are about to _____.

The _____ supply _____ expected _____ be disrupted for around 6 _____.

Will _____ anticipated electricity _____ disruption _____ for _____ 6 _____?

_____ neighborhood's power _____ be disrupted _____ 6 _____.

During _____ planned _____ your neighborhood, _____ up _____ 6 hours _____ power out.

_____ is how _____ power upkeep _____ your area _____ to last.

Your _____ is _____ to be _____ for _____ hours.

Will _____ disruption in our _____ last _____ hours?

The _____ power supply _____ to _____ down _____ hours.

_____ your _____ power to _____ out _____ several hours.

It _____ hours for the scheduled _____ to affect _____ neighborhood's _____.

_____ is _____ estimated time for the scheduled _____.

_____ should expect an interruption in _____ power _____ six _____.

_____ power upkeep _____ your _____ expected to last _____.

_____ can _____ to 6 hours _____ power _____ the planned _____.

_____ in your _____ power supply _____ anticipated.

You can _____ the electricity _____ off _____ due to regular service management _____.

_____ works will _____ your _____ for 6 _____.

_____ expect _____ hours of power outage during _____ maintenance.

The power supply _____ area _____ expected _____ be out _____.

Due to regular _____ procedures, the electricity _____ vicinity _____ go _____ for roughly _____.

_____ for _____ estimated _____ hour _____ repair _____ will affect supplies.

_____ neighborhood's _____ expected to be out for _____.

Maintenance _____ on _____ electricity _____ disruption for around 6 hours.

It _____ take up _____ six _____ the electricity _____.

_____ hours _____ maintenance _____ expected to cause a _____ in _____ area.

The _____ your neighborhood _____ hours to be fixed.

Prepare _____ 6 _____ of scheduled maintenance _____ your _____.

_____ six _____ for _____ neighborhood's electricity supply to _____ serviced.

_____ for _____ six _____ electric grid repair that _____ in your _____.

_____ planned _____ that may _____ up to _____ hours is expected _____ electricity _____ neighborhood.

Scheduled maintenance will affect _____ neighborhood's _____ the _____ 6 _____.

There _____ be _____ estimated 6 _____ of _____.

The electricity supply _____ will _____ serviced _____ hours.

The _____ will affect _____ supply for six _____.

_____ expected to _____ disrupted over the next 6 _____.

_____ scheduled _____ your neighborhood's _____ supply _____ be disrupted _____ hours.

_____ electricity supply will _____ 6 _____ during maintenance work.

It can take up to _____ hours _____ neighborhood _____.

_____ is the expected _____ for _____ scheduled _____ on _____ electricity supply in _____.

Maintenance is _____ to _____ neighborhood's _____ in _____ few hours.

_____ neighborhood's electricity _____ affected by maintenance _____ next few _____.

_____ work on _____ electricity _____ will _____ disruption for 6 _____.

It _____ that your neighborhood's power supply will _____ 6 _____ due _____.

_____ the power _____ to _____ disrupted for around _____ hours.

There is _____ power _____ to maintenance works.

During maintenance, _____ neighborhood's electricity _____ for _____ hours.

The _____ maintenance on _____ electricity _____ is expected _____ hours.

_____ maintenance _____ cause your _____ to _____ down for 6 _____.

There _____ be _____ 6-hour interruption _____ neighborhood's _____ due to _____ maintenance.

_____ a 6 hour electricity _____ due _____ maintenance.

Over _____ is the _____ time _____ scheduled _____ the electricity _____.

_____ six _____ your _____ power supply _____ be _____.

The neighborhood's electricity _____ can _____ at _____ six _____.

It is _____ that _____ electric _____ will _____ six hours.

_____ for an _____ grid _____ that is expected _____ hours.
 _____ works will _____ a _____ interruption in _____ neighborhood's _____.
 A _____ maintenance _____ will last _____ 6 hours _____ affect the electricity _____.
 Approximately 6 _____ the _____ of _____ upcoming _____ maintenance.
 _____ area's electricity _____ may be _____ up _____ six _____ during _____.
 Scheduled maintenance will _____ your _____ 6 hours.
 _____ work on the electricity supply _____ cause _____ disruption _____.
 _____ anticipated _____ for maintenance _____ the electricity supply _____ hours.
 During _____ scheduled maintenance, _____ will _____ disrupted for about _____ hours.
 _____ the neighborhood's electricity _____ is _____ to _____ 6 _____.
 Scheduled _____ will disrupt your _____ supply for _____.
 During the _____ 6 _____ your _____ electricity _____ affected.
 Scheduled maintenance on _____ supply _____ to _____ over _____ hours.
 _____ will be _____ for _____ hours _____ to maintenance _____.
 The _____ will _____ out _____ your hood _____ 6 _____?
 Maintenance _____ will _____ your neighborhood's _____ hours.
 There _____ a 6 _____ interruption _____ your neighborhood's electricity _____.
 Scheduled _____ expected to _____ your _____ to _____ out _____ six hours.
 _____ expected that _____ power _____ out for _____ hours.
 You _____ 6 hours of _____ on _____ neighborhood's _____.
 _____ get _____ maintenance on your electricity.
 Six _____ the time when _____ neighborhood's _____ supply is _____ be _____.
 _____ to regular service _____ procedures, _____ electricity _____ go off for six _____.
 Your neighborhood's power will _____ off _____.
 _____ neighborhood's _____ is expected to be _____ over _____ hours.
 Your neighborhood's _____ supply _____ disrupted during _____ next _____ hours.
 Due to _____ maintenance, _____ power _____ is _____ to _____ disrupted _____ hours.
 _____ cause your neighborhood's power _____ to _____ off _____ 6 _____.
 Up to _____ of _____ outage _____ during planned maintenance _____ your _____.
 It could take roughly 6 hours for the _____.
 _____ supply _____ will _____ disrupted for around six hours.
 6 _____ of _____ maintenance are on _____.
 _____ aware of _____ power supply _____ lasting approximately _____ hours in _____?
 Your neighborhood's _____ is _____ be out _____ six _____ due _____ maintenance.
 Your _____ scheduled maintenance on _____ is expected _____ 6 hours.
 Do you _____ any _____ neighborhood power supply _____ for _____ 6 _____?
 _____ will _____ 6 hours.
 Did you _____ that _____ area will experience _____ hours?
 _____ work _____ the electricity _____ will _____ a 6 hour _____ in _____.
 6 hours _____ the estimated _____ planned _____ maintenance.
 How many hours will we _____ electricity maintenance _____ our _____.
 _____ electricity supply disruption _____ is _____ to _____ 6 hours.
 The _____ the electricity _____ in your _____ last _____ 6 hours.
 During _____ supply _____ be disrupted for _____ six hours.
 There could _____ a 6-hour _____ in your _____ supply _____ scheduled _____.
 _____ your neighborhood may _____ by _____ planned _____ lasts _____ to six hours.
 _____ electricity maintenance _____ last for around _____ hours.
 _____ is the _____ time _____ maintenance on the electricity _____.
 _____ be _____ for six hours because _____ scheduled maintenance.
 _____ scheduled _____ area's electricity _____ go out for _____ six hours.

The neighborhood's electricity supply _____ 6 _____ be _____.

_____ maintenance _____ the _____ few _____ affect your neighborhood's _____ supply

Maintenance _____ your _____ electricity _____ take _____ hours.

_____ _____ when _____ neighborhood's _____ supply is to be serviced.

_____ six hours, _____ neighborhood's _____ supply _____ to _____ serviced.

_____ ready for _____ of _____ on _____ electricity.

_____ is _____ that the electricity in your _____ will go off for _____ due _____ regular _____.

There _____ scheduled _____ in the next few hours _____ will _____ supply.

_____ electricity _____ disruption for our _____ is expected _____ hours.

_____ any questions about _____ supply being _____ about 6 hours?

_____ power _____ expected _____ out for 6 hours.

_____ maintenance in the _____ expected _____ your neighborhood's electricity supply

There is _____ 6-hour _____ your neighborhood's power _____ due to _____.

It _____ take _____ six hours _____ the _____ to be _____.

_____ out in your hood _____ 6 _____?

The electricity supply _____ be serviced _____ hours.

_____ maintenance will interrupt your _____ power _____ hours.

A planned _____ that could _____ up to _____ to affect _____ electricity in _____.

The electricity _____ your _____ to be out _____ hours.

_____ is supposed _____ be _____ six _____.

Maintenance will _____ about _____ hours _____ electricity.

_____ anticipated _____ supply _____ for our _____ six hours?

Your _____ electricity supply _____ be disrupted for six _____.

Electricity supply _____ are scheduled _____.

_____ neighborhood's _____ can take as _____ as _____ to _____ fixed.

The _____ in your vicinity will _____ for about _____ service _____ procedures.

_____ to _____ the electricity in your vicinity will _____ for approximately _____.

The neighborhood's _____ supply _____ disrupted _____ 6 hours _____ to _____.

Electricity _____ is _____ six hours.

Maintenance on _____ neighborhood's _____ is _____ to _____ about _____.

The _____ electricity maintenance _____ to _____ around _____ hours.

_____ scheduled _____ your neighborhood's _____ supply will _____ disrupted _____ 6 _____.

The _____ in _____ is expected to be _____ 6 hours.

During the planned maintenance, your _____ for _____ hours.

Prepare for _____ hour _____ grid _____ will affect supplies _____ your _____.

_____ are when your neighborhood's electricity supply _____ to _____.

_____ time in _____ area _____ 6 _____.

_____ expect _____ scheduled maintenance _____ the electricity supply to _____ hours.

_____ neighborhood's electricity supply _____ hours to _____.

_____ in your area will _____ about _____ hours.

In the _____ 6 hours, your _____ supply _____ scheduled maintenance.

A _____ maintenance _____ cause your _____ power _____ to be disrupted _____.

Power _____ your _____ is expected to last _____.

The duration _____ the _____ estimated at _____ hours.

It _____ 6 _____ for scheduled _____ your _____ electricity supply.

6 hours of scheduled _____ your _____ electricity _____ to _____.

Scheduled maintenance in _____ next _____ to affect _____ neighborhood's electricity _____.

_____ will _____ power to _____ out _____ six _____.

_____ electricity in your _____ off _____ straight hours _____ to service management _____.

_____ 6 _____ power supply is expected due to scheduled _____.

_____ electricity will _____ off _____ roughly six hours due to _____.
 _____ of _____ maintenance is roughly 6 _____.
 _____ maintenance _____ affect your _____ supply _____ next few hours.
 _____ of the electricity supply can _____ hours.
 The power _____ approximately 6 _____.
 The neighborhood's _____ supply _____ for _____ hours.
 Your neighborhood's _____ supply _____ out _____ about 6 hours.
 Prepare for _____ repair _____ will affect _____ in your vicinity.
 _____ regular _____ management _____ in _____ area will go _____ for roughly six _____.
 _____ hours is _____ duration of _____ maintenance.
 The _____ electricity supply _____ hours to _____.
 Six _____ advance, scheduled maintenance _____ your neighborhood's _____.
 _____ might be _____ six hours _____ maintenance nearby.
 _____ planned _____ affect the electricity in the neighborhood _____ to _____.
 A _____ your neighborhood's power _____ is likely _____ to _____.
 _____ you _____ a _____ power supply interruption that _____ last _____ hours?
 _____ is _____ that your neighborhood's power _____ disrupted _____ hours.
 _____ that the power _____ be out _____ 6 _____.
 _____ is an estimated _____ of _____ for _____ electricity _____.
 Your _____ can be _____ up to _____ hours during _____.
 _____ for around 6 _____ is being done.
 _____ electricity supply _____ take _____ as six hours to _____.
 _____ neighborhood's _____ supply will be _____ out for six _____.
 _____ neighborhood's electricity supply _____ over _____ hours.
 Your area's _____ supply _____ experience _____ 6 _____ during scheduled maintenance.
 Scheduled _____ the _____ few _____ is _____ to affect your neighborhood's _____.
 _____ be _____ maintenance on the electricity _____ in _____ 6 _____.
 _____ maintenance could affect your neighborhood's _____ in the _____.
 The _____ electricity maintenance _____ roughly 6 hours.
 _____ electricity _____ your neighborhood is scheduled for _____.
 Scheduled _____ is expected to _____ the neighborhood's _____ supply _____.
 _____ affect _____ neighborhood's electricity _____ for around six _____.
 The neighborhood's _____ supply takes _____ six _____ to _____.
 Your area's scheduled power upkeep _____ expected _____.
 _____ supply is _____ to _____ down for _____ hours for scheduled _____.
 It _____ possible that _____ neighborhood will be _____ for up _____ six _____.
 The power work in your area _____ approximately _____.
 _____ is possible _____ up _____ hours _____ power outage _____ planned _____.
 _____ hours is _____ the upcoming _____ maintenance _____ last.
 _____ 6 hours, _____ power _____ is expected to _____.
 In the _____ hours your neighborhood's electricity _____ affected.
 _____ can take up _____ for maintenance _____ electricity supply.
 _____ of scheduled _____ your electricity.
 The _____ supply _____ affected by maintenance _____ the _____ few hours.
 It's possible that _____ could cut _____ power _____.
 The _____ the _____ in your area _____ to _____ 6 hours.
 Power _____ cut _____ for six hours if _____ is _____.
 Power is _____ out for _____.
 _____ on the _____ supply _____ cause a six _____ your area.
 For six hours _____ supply _____ serviced.

_____ electricity supply may _____ interruptions lasting _____ hours _____ scheduled maintenance.

Will the electricity supply _____ our _____ take _____?

The _____ last _____ to _____ hours _____ the electricity in your neighborhood.

You will have _____ hours _____ maintenance _____.

The _____ in _____ be disrupted for _____ hours for scheduled _____.

_____ power _____ be out for _____ to maintenance.

_____ in _____ area _____ six hours.

_____ will be scheduled maintenance on your _____ next _____ hours.

_____ is _____ be affected in the next 6 _____.

The electricity supply in _____ affected _____ approximately six _____.

_____ result _____ scheduled maintenance, _____ neighborhood's power _____ will _____ for approximately six _____.

Scheduled _____ expected _____ neighborhood's electricity supply _____ next six hours.

_____ get 6 _____ maintenance on _____ electricity.

Power _____ 6 hours due to maintenance _____.

_____ be cut _____ for _____ of nearby maintenance.

_____ neighborhood's _____ supply _____ expected to _____ fixed _____ hours.

Do you have any _____ about _____ neighborhood _____ supply _____ halted _____?

How many hours _____ we be _____ planned _____ maintenance _____ area?

_____ is how _____ electricity maintenance is expected to _____.

6 _____ is _____ the scheduled power _____ area _____ be.

Prepare _____ an estimated _____ of disrupted supplies _____ an electric _____.

During _____ your area's electricity supply _____ to six hours _____.

_____ scheduled maintenance, your _____ likely to _____ disrupted _____ 6 hours.

Your neighborhood's electricity _____ to _____ by _____ maintenance in _____ next few _____.

Will your _____ power _____ disrupted for six _____ scheduled _____?

The _____ maintenance is _____ to last _____ hours.

_____ may _____ up to _____ hours will affect your _____ electricity.

_____ expected to _____ serviced for around 6 hours.

Prepare _____ grid repair _____ take about _____ hours.

_____ neighborhood's _____ is scheduled _____ be fixed _____ six _____.

_____ estimated 6 _____ of electricity _____.

_____ electricity supply can _____ hours.

There will _____ a _____ interruption due _____ maintenance _____.

_____ maintenance _____ affect your neighborhood's electricity _____ over _____ of _____.

_____ hours of maintenance _____ electricity is _____.

The power will be out for _____.

The planned maintenance _____ will _____ in _____ neighborhood _____ up _____ 6 hours.

Your _____ electricity _____ is likely _____ affected _____ scheduled _____ the next _____ hours

_____ power will _____ for around 6 _____ due _____ maintenance.

Will _____ electricity supply disruption _____ to _____ hours _____?

The _____ will _____ for _____ for maintenance work.

power _____ expected _____ disrupted _____ 6 hours

_____ is a 6-hour power _____ works.

The neighborhood's power _____ likely to _____ six _____.

_____ your _____ electricity _____ could be _____ to six hours.

The _____ for your neighborhood will _____ disrupted _____.

_____ can _____ up to 6 _____ of power _____ during _____.

Your _____ supply _____ be affected _____ in _____ next _____ hours

_____ impact _____ electricity supply for _____.

The neighborhood's electricity _____ for _____.

_____ supply _____ going to be fixed _____ hours.

It is possible that the upcoming _____ last _____.

The _____ on the _____ supply is going to _____.

_____ maintenance _____ your _____ expect up _____ 6 hours _____ power _____?

The _____ maintenance is expected _____ hours.

_____ hours of scheduled _____ will _____ place _____ your _____.

Maintenance taking place _____ power for several _____.

A planned maintenance _____ could last up to _____ affect _____ your _____.

_____ you _____ area _____ to experience a power _____ interruption for _____ hours?

_____ power _____ could _____ disrupted _____ six hours.

6 hours is what _____ power _____ area will _____.

Six _____ how long the electricity _____ is _____ to _____.

It will take _____ for _____ electricity _____ to _____.

_____ works mean _____ in _____ neighborhood's electricity.

Scheduled _____ is expected _____ affect your neighborhood's power _____.

The scheduled _____ supply will take _____ hours.

_____ a _____ hour interruption in your _____ to scheduled _____.

_____ anticipated _____ supply disruption for _____ neighborhood _____ to _____ 6 _____?

6 _____ how _____ scheduled power upkeep will _____.

The _____ service interruption could _____ hours.

_____ on _____ last six hours.

During scheduled maintenance, _____ power supply _____ around 6 _____.

Maintenance on the _____ supply _____ your _____ is _____ hours.

Will _____ disruption of _____ electricity supply take _____ complete?

_____ will affect your neighborhood's electricity _____ in _____ next _____.

Will the _____ supply disruption _____ for _____ hours, _____?

_____ supply disruption last _____ 6 hours?

_____ will be out for _____ due to _____.

You can expect _____ scheduled maintenance on _____ supply _____ hours.

There _____ be a _____ for _____ due to scheduled _____.

_____ for up to _____ of _____ planned maintenance?

_____ for _____ electricity _____ about 6 hours.

Scheduled _____ will cause _____ power _____ for 6 _____.

_____ electricity supply _____ expected to take _____ hours.

The electricity _____ disruption _____ expected to last _____ hours.

Prepare for 6 hours _____ your _____.

_____ in the _____ your _____ electricity supply is expected to be _____.

The _____ will _____ for six _____ scheduled maintenance.

_____ time for scheduled _____ on _____ electricity _____ in _____ area _____ six hours.

_____ neighborhood can expect _____ disrupted electricity _____ course _____ hours.

_____ maintenance will _____ neighborhood's _____ supply over the _____ six _____.

_____ maintenance _____ the power _____ be _____ for 6 hours.

In _____ hours, _____ electricity supply is expected to be _____ scheduled _____.

It _____ impact _____ for six hours.

The _____ power supply will _____ for _____.

_____ on _____ electricity supply will likely _____ a disruption _____.

_____ power _____ to be _____ for 6 _____ for _____.

During the _____ hours, your _____ will undergo _____.

_____ work _____ the _____ supply _____ disruption in _____ area _____ 6 hours.

_____ scheduled _____ electricity _____ in your area _____ take 6 _____.

Your neighborhood's _____ supply _____ be _____ maintenance _____ 6 hours.
 _____ be _____ affect the _____ in your neighborhood for up _____ hours.
 _____ 6 hours _____ upcoming electricity maintenance _____ be.
 _____ hours, _____ power _____ will be _____ for scheduled maintenance.
 _____ will _____ neighborhood's electricity supply _____ six _____.
 _____ supply _____ expected to be _____ 6 hours.
 _____ expected time _____ scheduled maintenance on the _____ supply _____ six _____.
 _____ is expected _____ take around _____.
 _____ can _____ 6 hours of _____ outage during _____ maintenance.
 _____ is estimated that the _____ will _____.
 A _____ electric _____ take _____ hours to complete.
 Your _____ electricity supply _____ interruption _____ up _____ 6 _____ scheduled maintenance.
 _____ your _____ electricity supply for _____ 6 hours.
 Did you know _____ your _____ will experience _____ supply interruption _____ ?
 In your _____ on _____ electricity supply will take _____ six _____.
 6 hours is _____ of _____ maintenance.
 _____ scheduled maintenance _____ the _____ neighborhood's _____ supply is expected to be _____.
 Your _____ electricity _____ may _____ lasting up to 6 _____ maintenance.
 _____ about 6 hours for _____ electricity _____ be _____.
 Your _____ will be _____ for six _____.
 _____ for up _____ power _____ during planned maintenance in _____ neighborhood.
 A _____ in _____ supply due _____ maintenance is possible.
 It _____ to six _____ the neighborhood's _____ supply.
 During scheduled maintenance, _____ area's _____ last _____ to six _____.
 _____ maintenance _____ expected _____ your neighborhood's _____ supply to go _____ hours.
 Are _____ aware that your area will _____ power supply _____ ?
 _____ supply _____ to _____ affected by scheduled _____ the next six hours.
 A disrupted _____ supply _____ last around _____ due _____ maintenance _____.
 Will _____ supply _____ 6 hours?
 Electricity maintenance can _____ as _____.
 _____ scheduled maintenance, _____ electricity supply may _____ for up to _____.
 _____ be _____ for six _____ due _____ nearby maintenance.
 Scheduled _____ will _____ your _____ electricity supply _____ hours.
 Your neighborhood's _____ may be affected by _____ planned _____ lasts _____.
 During scheduled _____ electricity supply _____ be _____ up _____ six _____.
 There is a chance _____ neighborhood's _____ for 6 _____.
 _____ power _____ to be disrupted _____ six hours.
 The _____ will be _____ in your area _____.
 The _____ electricity will be offline _____.
 Will the _____ supply disruption _____ a duration _____ hours, _____ ?
 _____ many as six _____ the electricity supply _____ the neighborhood.
 _____ cause your _____ to go off for 6 _____.
 _____ power _____ your area _____ expected _____ 6 hours.
 Your _____ supply will _____ disrupted for _____ least _____.
 Every six hours your _____ scheduled _____ serviced.
 _____ time for scheduled maintenance _____ supply _____ over 6 _____.
 6 hours _____ the estimated _____ electricity repair.
 _____ maintenance in the _____ hours _____ the electricity _____ in your neighborhood.
 Your _____ electricity will be _____ 6 _____ maintenance work.
 6 _____ of _____ maintenance on _____ are coming _____.

Scheduled maintenance in the next _____ the electricity _____ in _____.
 _____ take up to six _____ to _____ the _____ the neighborhood.
 _____ the _____ neighborhood's _____ supply will be disrupted for _____ least _____.
 _____ expected _____ for the power _____ in your area.
 _____ planned maintenance that _____ up to _____ will _____ your neighborhood's _____.
 _____ 6 hour disruption due _____ maintenance _____ on the electricity _____.
 Scheduled maintenance on _____ electricity _____ your _____ 6 hours.
 Prepare _____ 6 hours _____ your _____.
 Get ready _____ hours of maintenance _____ your _____.
 _____ power _____ is expected to _____ for _____ hours.
 For _____ neighborhood's power supply is _____ to _____ 6 _____.
 _____ hours will _____ on _____ neighborhood's electricity _____.
 _____ in your _____ will _____ maintenance for _____ hours.
 _____ for _____ electric grid _____ will take six _____ affect _____.
 _____ hours is _____ for the _____ power upkeep.
 The _____ maintenance in your _____ cause _____ to _____ hours _____ power _____.
 It _____ predicted _____ scheduled _____ the _____ will _____ over six hours.
 During scheduled maintenance your area's _____ may _____ out _____ hours.
 Neighborhood power _____ for 6 _____ during _____ maintenance.
 _____ supply in _____ neighborhood _____ go down for _____ hours.
 _____ hours _____ maintenance will _____ place _____ your _____ electricity.
 Your _____ be _____ for about _____ hours.
 When the _____ takes _____ for around 6 _____.
 The _____ for the scheduled _____ the electricity _____ in _____ area is _____.
 _____ is the _____ time for scheduled maintenance _____ electricity _____.
 Prepare _____ a scheduled electric grid repair _____.
 _____ neighborhood's _____ supply may _____ interrupted _____ 6 _____ due _____ scheduled _____.
 _____ maintenance can _____ neighborhood's electricity supply for _____.
 _____ could _____ off power _____ 6 _____.
 Your _____ will _____ disrupted _____ six hours during the _____ maintenance.
 Scheduled _____ affect your _____ over the next few _____.
 _____ will be affected _____ about six hours.
 Will the electricity _____ in _____ about 6 hours?
 Maintenance _____ your _____ power _____ go _____ for about _____ hours.
 _____ supply could _____ affected by scheduled _____ in _____ few hours.
 Maintenance _____ neighborhood's power to _____ for _____ hours.
 _____ will _____ six _____ the electric _____ repair to _____ completed.
 _____ power _____ be out _____ about _____ hours.
 Prepare for _____ to be _____ for _____ to _____ during _____ planned _____.
 _____ electric grid _____ could _____ six hours to complete.
 The anticipated time _____ scheduled _____ electricity _____ is _____ hours.
 Your neighborhood's _____ supply _____ be _____ hours.
 Your _____ is expected to _____ out _____ due to maintenance.
 _____ the anticipated _____ for the scheduled maintenance _____ electricity _____.
 Scheduled maintenance _____ 6 hours will _____ neighborhood's _____ supply.
 Prepare for _____ scheduled _____ on _____ electricity
 You _____ be _____ for _____ hours of _____ your _____.
 _____ long as six hours to _____ neighborhood electricity _____.
 _____ maintenance could _____ to 6 hours and _____ electricity in _____.
 It _____ take _____ hours for _____ to be _____.

_____ maintenance in _____ is expected _____ take 6 _____.

_____ your neighborhood's _____ is _____ 6 _____.

The electricity in _____ area _____ due to service management _____.

6 hours _____ estimated _____ upcoming electricity maintenance.

For approximately _____ electricity _____ will be disrupted.

During _____ your area's electricity supply _____ go _____ to 6 _____.

_____ be cut off _____ six hours _____ maintenance nearby.

Service downtime _____ expected to _____.

Maintenance _____ 6 _____ in _____ area.

_____ power _____ be disrupted for _____ hours during the scheduled _____.

The neighborhood's _____ be _____ maintenance _____ approximately six hours.

Power work _____ area is _____ take 6 _____.

Power may _____ cut _____ hours _____ maintenance nearby.

_____ electricity supply is expected _____ 6 hours.

_____ time _____ the _____ maintenance on the _____ supply _____ your area _____ hours.

_____ of the anticipated electricity _____ to be 6 _____.

_____ supply will be disrupted _____ hours during planned _____.

A _____ expected to take about six _____.

_____ the electricity _____ disruption _____ our _____ for _____ hours?

Neighborhood power _____ for six hours during _____.

The _____ supply _____ area _____ to go out for _____.

_____ in your _____ is anticipated.

Your _____ is expected to be impacted _____ maintenance _____ few _____.

_____ maintenance is expected to _____ the _____ supply in _____ next _____.

Scheduled maintenance will cause _____ for 3-6 hours.

The _____ will be _____ 6 _____ in _____ hood?

Scheduled maintenance in _____ next 6 hours _____ expected _____ electricity _____.

_____ will we _____ affected by the planned electricity _____ area?

_____ be cut off _____ hours due _____ maintenance works.

The maintenance is expected to _____.

_____ know that your area will experience a power _____?

6 _____ of _____ is _____ to _____ place _____ the scheduled power _____.

_____ is _____ that the _____ last about 6 _____.

The _____ electrical service interruption could _____ hours.

Prepare for _____ to 6 hours _____ power _____.

The _____ in _____ is likely _____ go _____ six _____ hours due to _____ procedures.

Maintenance can affect your _____ electricity _____.

It is expected _____ your _____ supply will _____ disrupted _____.

_____ neighborhood's electricity _____ is scheduled _____ be _____ hours.

The _____ be _____ for around _____ for scheduled _____.

The _____ for _____ maintenance on _____ supply is _____ hours.

The _____ be disrupted _____ six _____ during scheduled maintenance.

The electricity supply _____ the _____ take _____ long _____ hours to _____.

_____ expected to be affected in _____ next _____ hours.

There _____ scheduled power outage _____ your area _____ 6 _____.

_____ scheduled maintenance _____ affect your _____ supply _____ approximately _____ hours.

_____ is expected to disrupt _____ neighborhood's _____ for six _____.

For 6 _____ neighborhood's _____ disrupted for scheduled maintenance.

A _____ maintenance will _____ your neighborhood's electricity _____.

_____ expected that the _____ supply _____ disrupted _____ 6 hours.

_____ electricity _____ will be affected _____ 6 hours.
 _____ can _____ up to _____ hours of _____ loss during _____ maintenance _____.
 _____ electricity supply can _____ up to _____ hours.
 _____ will go _____ maintenance _____ 6 hours.
 _____ hours is how long _____ maintenance _____ your area is _____.
 _____ is _____ for your _____ power _____ to be disrupted _____.
 Prepare for a _____ electric _____ repair that _____ take _____.
 _____ will be _____ hours of _____.
 The _____ is expected _____ be _____ six _____.
 The neighborhood's _____ expected to be _____ for around _____.
 Maintenance _____ electricity supply _____ cause _____ hour interruption _____ your area.
 Six hours _____ of the _____ your neighborhood's _____ will _____.
 Maintenance _____ in your _____ hours.
 _____ power _____ in your neighborhood _____ likely be _____ for _____.
 Power will _____ out _____ hours due to _____.
 _____ neighborhood's electricity supply _____ take _____ be _____.
 _____ power _____ about _____ hours due to maintenance.
 _____ electricity _____ is expected _____ be affected _____ around _____ hours.
 It takes _____ long as six _____ maintain _____.
 _____ on _____ power supply _____ cause it _____ be disrupted _____ hours.
 The power will _____ out _____ hours _____ work.
 During scheduled maintenance, _____ area's electricity supply _____ be _____ up _____.
 _____ neighborhood's _____ going to be disrupted _____ around _____ hours.
 The _____ may last up _____ 6 hours _____ electricity _____ your _____.
 _____ maintenance will _____ your _____ power _____ to _____ 6 hours.
 _____ you _____ your _____ have a power _____ lasting 6 _____?
 Maintenance _____ electricity _____ will take around _____ to complete.
 _____ area's electricity _____ be interrupted _____ to _____ during scheduled _____.
 Is the electricity _____ our neighborhood _____ last 6 _____?
 Your _____ power _____ is scheduled to _____ hours.
 Prepare for a _____ electric grid that _____ take _____.
 The _____ will be disrupted _____ six _____ after _____ maintenance _____ over.
 Maintenance in _____ next _____ hours is expected _____ electricity _____.
 The _____ area will go off _____ six _____ service management procedures.
 _____ neighborhood's _____ may _____ by _____ planned maintenance that lasts _____ six _____.
 Scheduled maintenance _____ the electricity _____ your _____ is _____ to take _____.
 _____ upcoming electricity maintenance is expected _____.
 _____ power supply in _____ neighborhood _____ expected _____ go _____ hours.
 _____ electricity _____ be _____ six hours _____ to maintenance work.
 Prepare for a _____ grid _____ take _____ hours.
 _____ will be _____ for six _____ for _____.
 The _____ the electricity supply _____ 6 hour _____.
 The power is _____ be _____ for about _____.
 _____ is _____ neighborhood's _____ supply to go _____ for 6 hours.
 _____ will _____ your _____ power to _____ out _____ about 6 _____.
 Prepare _____ scheduled electric grid repair that _____ supplies.
 6 hours _____ expected time for _____ in _____ area.
 During _____ the _____ may be disrupted for up _____ 6 _____.
 Electricity could be _____ for _____ in _____.
 _____ hours ahead _____ scheduled _____ your _____ supply will _____ affected.

_____ maintenance is _____ approximately 6 _____.

_____ hours of maintenance work is _____ power _____.

The neighborhood can _____ electricity supply lasting _____.

_____ anticipated _____ supply disruption _____ a _____ six hours?

6 _____ the estimated _____ the scheduled _____ on _____ electricity supply.

_____ take _____ hours to repair _____ neighborhood's electricity.

_____ a scheduled electric _____ take _____ hours to complete.

The power supply in _____ going to be _____.

_____ disruption _____ our neighborhood _____ last _____ 6 hours.

_____ be 6 hours _____ on the electricity _____ your _____.

_____ electricity supply in _____ can take _____ much as _____ hours _____.

Will the _____ electricity supply _____ last for _____?

Your _____ can expect _____ electricity _____ for _____ hours.

The _____ maintenance will affect the _____ in _____ neighborhood _____.

Prepare _____ the _____ to take _____ hours _____ complete.

_____ neighborhood's _____ is expected _____ serviced for six _____.

6 hours _____ the projected _____ scheduled _____ on _____ supply.

_____ you _____ your _____ will experience _____ interruption for 6 _____?

Prepare _____ a _____ scheduled electric grid _____ that _____ in your _____.

_____ interruptions _____ last up _____ during scheduled maintenance.

During scheduled maintenance _____ supply _____ neighborhood will be _____ six _____.

The neighborhood's _____ hours due to maintenance works.