

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	New service connection requests
Inquiry Sub-Category	Timeframe for connection
Description	Customers want to know the expected timeframe for the completion of new service connections, including the waiting period from application submission to installation, and any possible delays or limitations.
Data Size	5,071 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.)

Do ____ Suppliers ____ emergency/newly constructed ____ resulting in ____ overall ____ for ____ residential/commercial ____? ____ they focus ____ emergencies and newly ____ properties, do ____ around time? ____ more ____ to emergency/Newly constructed buildings ____ to higher ____ turn around ____ residential? Is it possible ____ emergency/newly ____ buildings are ____ regular requests? ____ emergency/newly built ____ prioritised ____ suppliers? Are emergency ____ newly ____ giving preferential treatment ____? Is ____ possible ____ power companies pay more ____ emergencies and ____ wait ____ longer? Is ____ a preference by ____ companies to attend ____ extended durations? Is ____ a preference ____ companies ____ and newly-built properties, which ____ to longer ____ residential/commercial ____ utility ____ increasing waiting ____ prioritize ____ over average residential or ____ needs? ____ in general ____ relatives/business ____ by ____ providers prioritizing emergencies. ____ providers prioritize ____ and ____ built buildings so ____ is a ____ in ____ needs. Do power providers ____ a ____ situations and ____ constructions? ____ providers prioritize emergencies ____ recently ____ buildings, ____ there ____ typical residential needs. Do ____ Suppliers prefer ____ over regular residential ____ commercial ____? ____ prioritize urgent situations ____ completed ____ in order to ____ processing ____ ordinary ____ and business matters. Longer ____ times ____ can be ____ by emergency/new ____ being given ____ . ____ emergency ____ recently ____ projects ____ normal user requirements ____ energy suppliers? Emergency/newly constructed ____ prioritised ____ electricity ____? Emergency or ____ are ____ preferential treatment by ____ suppliers, ____ wait times. ____ they focus more ____ emergencies ____ properties, do power companies ____ around ____? Is ____ a preference ____ electricity companies to ____ emergencies ____ built ____? Does ____ time ____ takes for ____ request to ____ gets ____ because Electricity ____ a higher importance on ____ newly ____? Do electricity suppliers ____? ____ more ____ emergency/Newlyconstructed buildings that can lead ____ overall ____ duration? Are ____ buildings given preferential treatment by ____ Suppliers ____ lead ____ wait ____?

_____ for other requests _____ by _____ suppliers giving preference to emergency _____ ?

Emergency _____ newly _____ buildings _____ be _____ treatment by _____ Suppliers, which _____ lead to longer _____ .

_____ suppliers _____ attentive _____ buildings _____ can _____ to increased turn-around time?

Is it possible _____ cases/newly _____ premises for everyday _____ and _____ appeals?

Are _____ built structures _____ preference, _____ to _____ for _____ residential/ _____ requests?

_____ providers should prioritize _____ and _____ completed constructions _____ order _____ increase the _____ of _____ residential/business _____ .

_____ suppliers give _____ emergency structures _____ other requests?

_____ Suppliers _____ attentive to _____ that _____ lead _____ increased turn-around duration

_____ companies _____ new _____ first?

Electricity suppliers _____ prioritize _____ resulting in increased _____ turn-around _____ for _____ .

Are _____ willing to prioritize _____ ?

_____ power _____ emergencies _____ newly _____ properties, do _____ extend their _____ around time?

Are emergency _____ by _____ suppliers?

_____ buildings _____ priority by _____ suppliers?

_____ energy suppliers prefer _____ cases/newly _____ premises _____ response _____ ?

_____ Suppliers more _____ to Emergency/Newlyconstructed buildings _____ can _____ increased turn-around _____ ?

Electricity suppliers _____ more _____ to _____ that can _____ to _____ duration

_____ energy _____ more _____ favor immediate _____ fabricated premises?

Wait _____ needs _____ be longer because _____ more attention to emergencies/newly _____ places.

_____ suppliers _____ on emergency _____ ?

Delays _____ regular requests _____ if _____ electricity _____ gives preference _____ emergencies and _____ .

_____ Electricity _____ attentive _____ emergency/ _____ constructed buildings that _____ lead _____ increased overall turn _____ ?

Delays for _____ home/business requests _____ buildings being prioritised _____ suppliers.

_____ in processing regular _____ are _____ to _____ electricity _____ giving _____ to _____ newly built _____ .

There _____ delays _____ home _____ business requests _____ emergency/new _____ are _____ power _____ .

Is there a delay _____ typical _____ electricity _____ priorities?

Is increased _____ regular service _____ caused by prioritization _____ construction _____ ?

_____ emergency _____ given _____ Suppliers, leading to longer _____ times for regular _____ commercial _____ ?

Is it _____ wait _____ for _____ demands _____ caused _____ construction cases?

Power _____ emergency/new buildings _____ requests.

Is _____ a _____ serving most _____ and _____ needs because electricity providers _____ and _____ buildings?

_____ times for regular place _____ may _____ companies pay more _____ built places.

_____ built structures preferred by Electricity Suppliers, leading _____ processing _____ and _____ ?

_____ there _____ preference to _____ built properties by electricity _____ ?

_____ in processing regular _____ are due to _____ electricity _____ to _____ built structures.

_____ there _____ correlation between _____ structures _____ given priority by electricity _____ longer waiting _____ regular _____ ?

Is _____ by _____ companies towards _____ and newly-built _____ which leads to extended durations _____

_____ priority to emergency/newly _____ structures, _____ to longer _____ times.

_____ suppliers _____ immediate cases _____ premises that _____ time _____ everyday household _____ commercial appeals?

_____ providers prioritize emergencies _____ built buildings, so _____ a _____ serving residential/commercial _____ .

_____ electricity suppliers give preference to _____ ?

_____ constructed buildings get prioritized _____ ?

Are _____ built _____ preferred by _____ Suppliers _____ lead to _____ processing _____ requests?

Power providers _____ prioritize _____ situations and recently completed _____ the processing duration of _____ .

Are Electricity _____ emergency/Newly constructed _____ that _____ to increased _____ turn- _____ duration?

Is _____ power companies to extend their _____ around _____ they focus _____ and _____ properties?

Electricity _____ may _____ buildings _____ older ones, causing _____ requests.

Is it possible _____ power _____ their turn _____ they focus more _____ emergencies and newly _____ ?

Is _____ a preference _____ companies _____ and newly-built properties, which leads to _____ ?

____ it ____ companies extend their turn around ____ as ____ emergencies ____ newly developed properties?
 ____ Electricity ____ more ____ to emergency/Newlyconstructed buildings, leading ____ higher ____ for residential ____.
 Delays for home/business requests ____ caused ____ and new ____ by power ____.
 ____ focus more ____ and ____ properties, should ____ companies extend ____ turn around ____?
 Are ____ more ____ emergency/Newlyconstructed ____ lead to increased turn-around times?
 Is ____ a ____ electricity companies towards attending ____ newly built properties which ____?
 Delays ____ home ____ business requests ____ buildings being ____ by power suppliers.
 ____ Electricity ____ more ____ to ____ buildings?
 Are ____ preferred ____ lead to longer ____ times for regular requests?
 Delays ____ be caused ____ electricity providers focusing ____ newly constructed ____.
 Is there a ____ attending emergencies ____ properties ____ companies?
 ____ may ____ buildings, resulting in ____ turn-around duration for ____ requests.
 Are ____ given priority by ____?
 ____ for ____ requests might be ____ emergency/new buildings being prioritised ____.
 ____ more on emergencies ____ power companies extend their turn ____ time?
 Do ____ only ____ situations ____ recently completed constructions?
 Delays in ____ regular requests ____ by the ____ emergencies and newly built ____.
 Do you ____ if ____ give ____ to construction ____?
 ____ or ____ built ____ should ____ prioritized ____ electricity suppliers?
 Does electricity ____ give ____ treatment ____ and newly ____?
 Do energy suppliers prefer ____ new ____?
 Delays ____ handling ____ requests for residents ____ caused ____ emergency situations and ____ built ____ being ____.
 Are Electricity ____ to ____ which leads to higher overall ____ residential and
 Power ____ the processing ____ other ____ residential/business matters ____ they prioritize ____ and ____
 completed constructions.
 ____ give priority to ____
 Is it true ____ companies pay more ____ order ____ shorten wait times ____ regular ____?
 ____ emergency/newly ____ buildings prioritized ____ companies?
 As ____ companies ____ more on ____ and ____ properties, do ____ extend ____ time?
 ____ suppliers ____ priority to emergency ____ newly ____ structures?
 Do electricity suppliers ____ emergency ____?
 ____ power providers prioritize urgent situations and ____ of other ____ matters would be
 increased.
 Do ____ speed response ____ with new ____?
 Are ____ builds given ____ electricity suppliers, ____ to ____ waiting ____?
 ____ are more ____ to emergency/Newlyconstructed buildings that can ____ to ____
 Do ____ buildings ____ priority ____ suppliers?
 Do power ____ prioritize urgent ____ recently completed constructions, ____ increasing the ____ time for ____
 matters?
 Wait times ____ needs ____ made ____ by power companies ____ more attention ____ emergencies/newly ____ places.
 ____ place ____ higher importance ____ emergencies and newly ____ which ____ takes for a request to
 be ____.
 Emergency or newly ____ buildings may ____ preferential treatment ____ Suppliers, ____ times.
 Is it because ____ built ____ given ____ Electricity ____?
 ____ Electricity ____ place a higher priority ____ and newly ____ does ____ turn around ____ for ____ requests ____
 worse?
 Power providers might ____ and ____ completed ____ increase the ____ time ____ other ____ residential/business
 matters.
 Wait times ____ regular place ____ may ____ if power ____ attention ____ emergency ____.
 Power providers ____ urgent ____ and ____ completed constructions ____ increase the ____ time ____ other ____
 residential/business ____.
 ____ it ____ for ____ companies to ____ their ____ time ____ focus more on ____ and ____ properties?

_____ power _____ prioritize urgent situations _____ recently _____ constructions, then _____ of other _____ matters would _____.

_____ for other _____ if electricity _____ give _____ emergency and _____ built structures.

_____ priority to _____ situations and recently _____ constructions?

_____ Suppliers place a higher _____ newly _____ buildings, _____ turn _____ for regular residential/commercial requests could _____ worse.

Increased wait _____ for _____ might be _____ by _____ of _____ cases.

Does electricity _____ emergencies/ construction _____?

Power providers might _____ recently completed _____ other _____ residential/business matters.

_____ or _____ constructed buildings might _____ preferential _____ by _____ suppliers.

Are _____ or newly _____ buildings treated _____ Electricity _____ leading to _____ for _____ requests?

Will _____ suppliers _____ emergency _____?

Do Electricity _____ prioritize _____ constructed _____ turn-around duration _____ regular residential/ commercial _____?

If _____ providers prioritize urgent _____ recently _____ constructions, _____ will _____ processing time _____ ordinary _____ and business _____.

_____ there _____ duration _____ regular residential/commercial _____ if _____ suppliers prioritize emergency/newly constructed _____?

Emergency/newly built _____ be _____ priority by the _____.

As they focus more _____ emergencies _____ properties, do _____ turn _____ times?

Are _____ buildings _____ priority by _____?

Are _____ built structures _____ Electricity _____ leads _____ longer _____ regular residential/ commercial requests?

Are _____ buildings given _____ by _____?

Electricity Suppliers _____ emergencies and newly _____ buildings, _____ may cause the _____ time _____ residential/commercial requests _____ become

Is it _____ that _____ suppliers _____ emergency/newly constructed buildings _____ residential/ _____?

_____ it _____ that _____ companies prefer _____ attend emergencies and _____ properties, _____ leads _____ durations for _____ possible that _____ suppliers favor immediate _____ and _____ premises?

Is _____ that electricity providers prioritize new _____ requests?

_____ Electricity Suppliers _____ to emergency/Newly constructed _____ which leads _____ overall _____ duration for residential _____

Is it _____ energy _____ favor _____ and new _____ that _____ response _____?

Emergency or newly constructed _____ have _____ preferential treatment by _____ times.

_____ Electricity Suppliers place a _____ on _____ buildings, _____ for regular requests may be worse.

Delays _____ other _____ might _____ caused by electricity _____ and _____ built structures.

_____ Suppliers _____ more _____ to _____ that _____ lead to _____ overall _____ duration.

_____ Suppliers _____ a _____ importance _____ and _____ constructed buildings, _____ may cause the _____ around time _____ residential _____ be worse.

_____ by electricity companies to attend _____ properties which leads to _____?

_____ builds _____ priority _____ electricity suppliers?

Emergency _____ recently completed _____ may be _____ over _____ requirements by _____.

As _____ focus _____ emergencies and _____ built _____ do _____ extend their _____ times?

Are _____ attentive _____ emergency/Newly constructed buildings, which leads to _____ around _____ for _____ the power _____ extend the time _____ respond to service _____ if _____ focus _____ and _____ properties?

Do _____ Suppliers prioritize _____ constructed _____ resulting _____ turn _____ duration for regular _____?

Do electricity _____ put _____ new _____?

_____ place _____ importance on emergencies _____ newly _____ turn around time for regular _____ and commercial _____ may _____ worse.

Delays in addressing _____ if _____ prioritize new builds.

_____ companies focus _____ and newly-developed properties, do they _____ their _____ times?

_____ that emergency/newly _____ given priority _____ the electricity suppliers?

_____ general service relatives/business due _____ power providers' _____?

_____ emergency/newly built _____ preferred _____ electricity suppliers, _____ to _____ times for _____ requests?

Is the emphasis on newly _____ or crisis related structures _____ turnaround _____ electrical _____ ?

Do _____ more on _____ projects?

_____ it _____ for _____ companies to pay _____ to emergencies/newly _____ ?

_____ Suppliers _____ attentive to emergency/Newlyconstructed buildings that _____ to _____ duration

Electricity Suppliers place a _____ on _____ and _____ constructed _____ make the _____ around time _____ worse.

Are emergency/newly built _____ Suppliers to _____ longer _____ times?

Electricity Suppliers may prioritize _____ constructed buildings, _____ overall _____ duration _____ requests.

_____ or newly _____ be _____ preferential _____ Electricity Suppliers, _____ leads to longer _____ times.

_____ emergency/newly built structures _____ preference _____ leading _____ times for regular residential/ _____ requests?

_____ might _____ processing _____ of other ordinary _____ if _____ urgent situations and recently _____ constructions.

_____ emergency/newly built _____ prioritized _____ suppliers?

_____ it _____ for _____ companies to _____ their _____ as they focus on _____ newly _____ properties?

Are _____ built structures _____ by _____ Suppliers _____ times for regular residential/commercial _____ ?

_____ new buildings prioritized _____ ?

Are _____ built structures given _____ suppliers and _____ to longer _____ ?

Are _____ situations _____ recently _____ user requirements _____ energy suppliers?

_____ Suppliers _____ emergencies and newly constructed _____ which may _____ an increase _____ time it _____ for a _____ to _____

I _____ electricity suppliers give priority _____ .

Do power _____ prioritize _____ constructions, _____ increasing _____ processing time _____ ordinary residential/business matters?

As they focus _____ newer _____ power _____ their turn around time?

Delays in addressing _____ requests _____ be _____ by the _____ prioritize new _____ .

Increased _____ duration for regular _____ associated _____ emergency/newly _____ buildings _____ prioritized _____ Electricity Suppliers.

_____ Electricity _____ more attentive _____ emergency _____ that can lead _____ increased _____ ?

_____ it _____ for power companies _____ their turn around _____ they focus on _____ properties?

Electricity suppliers _____ preference _____ emergency and _____ constructed _____ .

Does the _____ to _____ and _____ structures, causing delays in _____ requests?

_____ processing _____ of other ordinary _____ be increased _____ power _____ prioritize urgent _____ and _____ constructions.

_____ energy _____ prefer immediate _____ premises to expand _____ ?

_____ delays _____ our electrical _____ caused _____ your focus on _____ built structures?

_____ the _____ preferential treatment to emergencies and _____ ?

Do _____ suppliers _____ to emergency _____ ?

_____ a higher priority on emergencies and _____ may _____ the turnaround time for regular _____ .

_____ in _____ regular _____ by the electricity _____ giving preference to emergencies _____ structures.

_____ Electricity _____ place _____ importance on emergencies and newly _____ buildings, does the _____ time for _____ worse?

_____ the _____ prioritized by _____ power _____ ?

_____ electricity _____ concentrate _____ projects?

_____ Suppliers _____ higher priority _____ emergencies and _____ constructed buildings when it _____ around time for regular _____ ?

_____ Electricity Suppliers more attentive to emergency/Newly _____ buildings leading _____ duration _____ residential _____

_____ suppliers focus on _____ ?

_____ delays in _____ requests due to _____ providers' prioritization _____ ?

Electricity _____ are more _____ to emergency/Newly _____ overall turn around _____ for residential.

_____ providers prioritize emergencies _____ buildings, so _____ a _____ in _____ typical residential/commercial _____ .

_____ delays _____ processing _____ caused _____ the _____ company's preference for _____ and _____ built structures?

_____ built buildings given _____ by the Electricity Suppliers?

Are _____ projects that _____ on?

_____ Suppliers _____ attentive _____ emergency/Newly constructed _____ can lead to increased overall _____?
 _____ in _____ requests are _____ by the _____ company giving _____ emergencies _____ newly _____ structures.
 _____ structures preferred _____ Electricity _____ leading to longer _____ for _____ residential/commercial requests?
 _____ providers _____ urgent situations and _____ completed constructions, _____ process of _____ ordinary _____ matters _____ be
 _____.
 _____ emergency or newly _____ buildings _____ preferential _____ by _____ Suppliers, leading _____ longer _____?
 _____ for regular place needs might be longer _____ companies paying more _____.
 _____ Suppliers place _____ on emergencies _____ newly _____ buildings, _____ may _____ the turnaround _____ for regular
 residential/ _____ be
 Are electricity _____ focused _____?
 _____ emergency/newly _____ preferred by _____ suppliers, leading _____ times for residential/commercial _____?
 Power providers _____ situations _____ completed _____ the processing _____ other ordinary residential/business
 matters
 Electricity Suppliers _____ attentive to _____ constructed _____ to increased turn-around _____.
 _____ Suppliers _____ emergency/Newlyconstructed buildings _____ can _____ increased turn around duration.
 Wait _____ can _____ regular _____ if _____ pay more _____ to _____ built places.
 _____ in _____ regular _____ caused by the _____ to emergencies and _____ structures.
 _____ electricity _____ focused _____ or building _____?
 Are _____ delays _____ residential/commercial _____ because _____ prioritize emergencies and recently erected _____?
 _____ Suppliers _____ attentive _____ emergency/Newlyconstructed _____ which leads _____ higher turn _____ for residential.
 _____ power companies _____ more _____ emergencies and newly _____ times extend?
 _____ power _____ more _____ emergencies/newly built places?
 Is _____ preference _____ electricity companies towards _____ emergencies and newly-built _____ that _____ to _____
 residential/commercial demands
 _____ possible _____ emergency/newly built _____ get priority by _____?
 _____ times may _____ if _____ suppliers _____ constructed _____ or commercial needs.
 _____ times for _____ requests _____ be caused by _____ buildings _____ given _____.
 Electricity Suppliers are _____ attentive _____ emergency/Newlyconstructed buildings, _____ to _____ turn _____ duration _____
 _____.
 _____ turn-around duration for regular residential _____ commercial _____ may be _____ constructed _____
 prioritized by _____ suppliers
 _____ in _____ regular _____ company giving preference to emergencies and _____ built structures.
 _____ are _____ regular _____ buildings are prioritized by power suppliers.
 _____ there _____ delay _____ the typical residential and _____ because _____ providers prioritize emergencies _____ recently _____
 _____?
 Electricity _____ higher priority on emergencies _____ newly _____ which _____ to an _____ in the time _____ for
 _____ be
 Is emergency/newly built structures _____ by _____ longer processing _____ regular residential _____?
 _____ given priority _____ electricity companies?
 Waiting times _____ increase if _____ constructed _____ over average _____ or _____ needs.
 _____ electricity suppliers might _____ preference _____ emergency _____ built _____.
 _____ are more attentive _____ buildings, leading _____ higher _____ turn _____ duration _____ residential
 _____ there _____ addressing _____ requests _____ electricity providers prioritize _____?
 Are electricity _____ more attentive to emergency/Newly constructed _____ around _____ for _____.
 Is it _____ companies pay more attention _____ emergencies in _____ times for regular _____?
 _____ preferred by _____ Suppliers for faster processing _____?
 _____ providers prioritize emergencies and _____ erected buildings, which _____ typical residential/commercial
 _____.
 _____ possible _____ providers _____ put new construction first?
 Are _____ suppliers _____ likely to prioritize emergency/newly _____ buildings _____?
 _____ possible _____ electricity _____ focus on emergency/ _____ projects?
 _____ emergency _____ newly built _____ preferential _____ Suppliers, _____ to _____ wait times _____ regular residential and
 commercial _____?
 Are emergency/newly _____ structures _____ priority when _____ electricity _____?

_____ in addressing requests are _____ prioritize newly _____ buildings.

_____ emergency/newly _____ structures _____ preference _____ Suppliers, _____ to longer processing _____ for _____ requests?

There _____ delays _____ requests when electricity _____ give preference to _____ and _____.

_____ priority by electricity suppliers, leading _____ wait times _____ regular requests?

Are _____ buildings _____ by electricity _____?

_____ a preference by _____ companies to _____ emergencies _____ newly-built properties which leads _____ durations _____ customary _____

Is there _____ electricity companies _____ attend _____ newly-built _____ results _____ extended durations?

Are there increased _____ times _____ service demands due _____ cases?

_____ electricity providers prioritize emergencies and recently _____?

Emergency or _____ constructed _____ might be _____ treatment _____ Electricity Suppliers, _____ to longer _____ requests.

_____ structures preferred _____ Suppliers _____ to longer processing times?

_____ in _____ requests are _____ if _____ electricity company _____ preference _____ and newer _____.

Are _____ preferred _____ Electricity _____ leading _____ longer processing times _____ requests?

_____ if _____ is _____ service because _____ providers prioritize emergencies _____ recently built _____.

_____ erected buildings, _____ a delay _____ serving typical residential and _____ needs.

Are electricity _____ projects?

Is _____ a _____ and newly- _____ properties, which leads _____ extended durations for customary residential/commercial _____

Are _____ constructed _____ prioritized by _____ more than regular _____?

_____ Suppliers _____ a higher importance on emergencies _____ so _____ the _____ around _____ for regular requests _____?

Is _____ to the _____ newly _____ spots and emergencies _____?

_____ focus more on emergencies and _____ power _____ extend their turnaround _____?

Are _____ structures given preference by Electricity Suppliers, _____ for _____ residential/commercial _____?

_____ electricity suppliers _____ emergency _____?

Do _____ companies _____ projects?

Are _____ constructed buildings _____ the _____?

Delays _____ requests come _____ electricity company _____ preference _____ emergencies and _____ structures.

_____ new _____ by _____ suppliers?

Are _____ built structures _____ over regular requests _____?

_____ to emergency/Newlyconstructed _____ leading to _____ turn _____ duration for residential and

Delays _____ everyday requests are _____ by _____ electricity _____ decision _____ prioritize _____ buildings.

Emergency/newly built structures _____ by electricity _____.

Is _____ a _____ electricity companies _____ newly-built properties that _____ extended durations?

Is increased wait _____ for _____ demands caused _____ construction _____?

Delays for _____ and _____ requests are _____ by _____ buildings being _____ suppliers.

Are emergency/newly built structures _____?

Wait _____ be _____ when _____ companies pay more attention to emergencies.

_____ emergency or _____ priority from _____ suppliers?

Is it _____ on _____ projects?

Are the delays _____ regular requests _____ giving preference to emergencies _____ built structures?

_____ companies pay more attention to _____ it will make _____.

_____ electricity _____ more attentive _____ buildings _____ can lead _____ increased turn _____?

Is the _____ company _____ priority _____ and _____ structures?

_____ may be _____ other requests _____ suppliers _____ to emergency _____ newly built _____.

_____ pay more attention to _____ built places, _____ times _____ will be longer.

Do _____ use urgent situations and _____ completed _____ increase the processing _____ of other _____?

Are _____ more attentive to _____ buildings, leading _____ overall _____ around _____ and

Is it because _____ place a higher _____ emergencies _____ that the turn _____ regular residential/commercial requests _____

_____ addressing everyday requests _____ providers prioritize new construction.

Do energy _____ immediate _____ expand _____ household and commercial appeals?

_____ emergency/newly built _____ by Electricity Suppliers, _____ for regular residential requests?

_____ electricity suppliers _____ on _____?

_____ more attentive to emergency/Newly constructed _____ which lead _____ turn around _____ residential.

_____ there _____ preference by _____ towards attending emergencies _____ which _____ to _____ durations _____ typical residential/ commercial

Wait _____ are _____ if _____ suppliers _____ newly _____ facilities _____ or _____ requirements.

Increased wait times _____ service _____ the prioritization _____ cases.

Delays _____ be caused _____ electricity _____ preference to emergency structures.

_____ providers put new _____ and _____ response times?

Emergency/newly built buildings _____ given _____ electricity _____.

_____ emergency/newly _____ buildings get _____ by _____?

Are delays for _____ requests _____ by electricity _____ to _____ and _____ structures?

Do _____ suppliers _____ immediate _____ more _____ everyday household/ _____ appeals?

Delays _____ addressing _____ are caused by _____ providers _____ new _____.

_____ emergency _____ preference _____ Electricity _____ to longer _____ times for _____ residential/commercial requests?

Electricity providers might prioritize _____ causing _____ requests.

_____ longer wait times _____ regular requests _____ given priority?

_____ the power company _____ the time _____ takes _____ service demands if they focus _____ and _____?

Emergency _____ may be given _____ by _____ providers.

Are emergency/newly _____ structures _____ structures by _____ Suppliers?

Does the electricity _____ to _____?

_____ willing to give _____ turn-around times _____ time _____ or commercial requests?

_____ it _____ newly _____ buildings are prioritized by electricity _____?

_____ there _____ for other _____ electricity suppliers give _____ to _____?

Are emergency/newly built _____ by Electricity Suppliers _____ processing _____ for regular _____?

Emergency _____ newly built buildings _____ electricity _____

_____ Suppliers place _____ higher priority on emergencies _____ constructed _____ may _____ the turn around time _____ regular residential/commercial _____

I wonder if there _____ delay _____ serving typical _____ providers prioritize _____ recently _____ buildings.

Electricity _____ place a higher _____ emergencies _____ which may _____ the _____ around time for _____ requests to _____

Emergency or _____ constructed buildings may _____ treated _____ Electricity _____ leading _____ times for _____ requests.

_____ it because Electricity _____ higher importance _____ emergencies and newly constructed _____ the _____ time _____ regular residential/commercial _____

Are _____ newly _____ by _____ Suppliers?

_____ electricity suppliers more attentive _____ and _____ to higher turn _____ for _____?

_____ comes _____ response times, do _____ providers _____ construction first?

Emergency/newly _____ may be _____ priority _____ electricity _____.

_____ the _____ supplier _____ on emergency _____?

Are Electricity _____ attentive _____ emergency/ _____ buildings?

_____ or newly _____ could _____ giving preferential treatment _____ Electricity Suppliers, _____ to _____.

Are _____ in _____ requests because electricity _____ prioritize newer _____?

_____ building requests _____ lead to _____ wait times for _____ residential or _____.

_____ are _____ for _____ if electricity _____ give _____ to emergency _____.

_____ Electricity _____ more attentive _____ emergency/Newly constructed buildings, _____ leads _____ higher overall _____ around _____.

Delays in _____ electricity _____ caused by _____ situations and new structures _____ prioritized by _____.

_____ Suppliers _____ more _____ to _____ constructed buildings, _____ to higher overall _____.

_____ the _____ on _____ or _____ structures _____ to _____ for electrical service demands?

_____ suppliers want _____ response _____ household and commercial appeals?

Do electricity suppliers give _____?

_____ the _____ suppliers favor immediate cases _____ premises?

Is there _____ delay in _____ commercial _____ electricity providers _____ emergencies?

Delays for _____ home/business requests _____ by _____ being _____ power suppliers.

Do _____ priority _____ electricity suppliers?

_____ there _____ in _____ residential and commercial needs because _____ providers _____ emergencies _____?

Delays are caused _____ the electricity company _____ and newly _____.

As they focus _____ on _____ properties, _____ power _____ their turn _____ time?

_____ power _____ pay more _____ to _____ places, wait times _____ be longer.

Are Electricity _____ attentive _____ emergency/Newly _____ which _____ to a _____ overall turn around _____.

Do emergency and _____ priority _____ suppliers?

_____ emergency buildings given _____ treatment _____ Electricity _____ which leads _____ times _____ requests?

_____ it _____ power providers prioritize urgent situations _____ recently completed _____ the processing _____ ordinary _____ matters?

Is emergency/new _____ prioritised _____?

_____ supplier give priority _____ emergencies/construction _____?

Are _____ Suppliers more _____ emergency buildings _____ lead _____ an _____ in _____ duration?

_____ a preference _____ electricity companies towards attending _____ and newly-built _____ lead to _____ for customary _____

_____ emergency/newly _____ priority _____ electricity providers?

Electricity Suppliers might be more _____ to _____ increased turn-around _____.

Are emergency/newly _____ preference by _____ resulting in longer _____ regular requests?

Is it because _____ emergencies _____ new _____?

_____ Suppliers _____ emergency/Newly _____ buildings that will lead to increased _____?

_____ a preference _____ attending emergencies _____ newly _____ properties _____ electricity _____?

_____ happens _____ electricity _____ put _____ constructions _____?

_____ more on emergencies _____ developed properties, _____ they extend _____ for service _____?

As power _____ focus more on _____ developed _____ their turn _____ time?

As power _____ emergencies and newly developed _____ should _____ turn around _____?

_____ emergency _____ by electricity _____?

_____ more _____ to emergency/Newlybuilt _____ can lead to increased turn-around _____?

Electricity Suppliers _____ preferential _____ newly constructed _____ which can lead _____ longer _____.

_____ power _____ focus _____ on emergencies _____ do they have a longer _____ around _____?

_____ place needs may _____ due to _____ companies paying _____ to emergency situations.

_____ structures _____ priority by _____ providers?

If power companies focus more _____ newly _____ do _____ extend their _____?

Do power _____ take _____ to _____ to service _____ when they focus _____ and newly _____?

_____ Electricity Suppliers _____ to emergency/Newlyconstructed buildings _____ to _____ overall _____ around duration?

Is emergency _____ priority by _____?

Is _____ a _____ typical residential/commercial needs _____ prioritize _____ and _____ constructed buildings?

_____ builds _____ priority by _____ suppliers?

Are Electricity _____ more attentive _____ emergency/Newly _____ which _____ higher _____ turn _____ for _____ and.

_____ suppliers give _____ that are new?

Electricity suppliers give _____ and newly _____

_____ Suppliers are more _____ emergency/Newly constructed _____ can _____ to _____ turn around _____.

Is _____ times _____ regular _____ demands caused by _____ construction _____?

Electricity _____ priority to emergency/newly _____ leading to _____ waiting _____.

_____ electricity suppliers _____ attentive _____ buildings, _____ leads to higher _____ turn _____ residential and

Do _____ or new buildings _____ priority _____ their _____?

_____ Suppliers _____ to emergency/Newlyconstructed _____ which leads _____ higher _____ around duration for _____.

There are _____ for home/business _____ when _____ buildings _____ power _____.

Do _____ prefer _____ structures _____ requests?

_____ emergency _____ new buildings have _____ treatment _____ suppliers?

Do power companies _____ to respond to service _____ emergencies _____ newly developed properties?

If _____ providers _____ urgent _____ and recently _____ constructions, _____ processing _____ for _____ residential/business matters _____ be _____.

_____ there _____ preference for _____ to attend _____ and _____ properties?

_____ in _____ are _____ if _____ electricity company _____ priority _____ emergencies and _____ built structures.

Is there _____ delay in _____ typical residential and _____ because _____ providers _____ emergencies _____ buildings?

Electricity Suppliers place _____ higher importance on _____ and _____ constructed buildings, _____ cause the _____ for _____ residential _____ be _____

Emergency _____ newly _____ buildings have been _____ treatment _____ leading _____ longer _____ for regular requests.

Electricity _____ are _____ to _____ leading to higher overall turn _____ residential _____ structures given preference _____ Electricity Suppliers _____ longer processing _____?

Do _____ providers _____ urgent situations _____ constructions, which _____ increase the _____ duration of _____ residential/business _____?

_____ response time _____ everyday household and _____ appeals _____ energy suppliers _____ cases?

_____ Suppliers more _____ to _____ buildings _____ can lead to _____ duration

_____ electricity suppliers _____ attentive to _____ to higher overall turn around _____

Delays for _____ requests _____ emergency and _____ built _____ preference by _____ suppliers.

_____ the _____ for emergencies and newly _____ structures causing _____ regular requests?

_____ in _____ are _____ the electricity providers' prioritization _____ buildings.

_____ to _____ buildings, _____ to higher overall _____ around duration for residential.

_____ place a higher _____ on _____ and _____ which _____ make the _____ time for regular _____ requests _____.

Are _____ addressing requests caused by _____ providers' _____ buildings?

_____ Electricity _____ willing to _____ more turn-around times _____ regular residential _____ commercial _____ "

Emergency or _____ may be _____ preferentially _____ Suppliers, leading to _____ wait _____ for _____ requests.

Are _____ delays _____ other requests _____ by electricity _____ giving _____ structures?

_____ there _____ delay _____ typical residential _____ commercial _____ electricity providers _____ emergencies?

Are _____ to _____ buildings leading to _____ overall turn around duration _____

Do Electricity suppliers _____ on _____?

Emergency _____ newly constructed buildings may be given _____ Electricity _____ which can _____ longer _____.

_____ or newly constructed buildings given preferential _____ by _____ causing longer _____ regular residential _____ requests?

Are _____ attentive to _____ buildings, _____ lead _____ turn around _____ for residential.

_____ it a preference _____ attend emergencies and _____ properties, which _____ extended _____?

_____ Suppliers prioritize _____ resulting in _____ turn-around times for regular _____?

Emergency _____ constructed buildings _____ be given _____ Electricity Suppliers, causing longer wait _____ requests.

Is _____ buildings prioritized by _____?

Electricity _____ place a higher _____ emergencies _____ newly constructed _____ increase _____ time it _____ a request _____ be _____.

_____ energy suppliers able _____ response _____ for everyday _____ and _____?

Are emergency/newly _____ structures given priority _____ to longer _____?

_____ emergency _____ buildings _____ by power _____?

Delays _____ whether or not the _____ company gives preference _____ emergencies and _____ built structures.

Do electricity _____ construction first in _____?

Do _____ Suppliers prioritize _____ constructed _____ to _____ for regular residential/commercial _____?

Are _____ situations _____ projects _____ routine user _____ the energy suppliers?

Is this _____ companies pay more _____ built _____?

_____ providers _____ and recently erected buildings, which _____ cause _____ delay _____ serving typical _____ commercial _____.

Electricity Suppliers _____ attentive _____ buildings, _____ to _____ turn _____ duration for _____.

_____ structures prioritized by _____ providers?

Electricity _____ and recently _____ buildings _____ a delay in _____ residential/commercial needs.

_____ duration _____ other ordinary _____ may be increased _____ providers prioritize urgent situations and _____.

Is _____ electricity _____ towards attending _____ newly-built _____ which leads to extended durations for _____ residential/ _____

Delays in processing regular _____ can be _____ electricity _____ preference _____.

_____ are _____ everyday requests if electricity providers _____ constructed _____.

Is there a _____ by _____ attend _____ and newly-built properties, which leads _____ durations _____ residential _____

_____ electricity _____ may give _____ to _____ new _____ delays in _____ regular requests.

Delays in processing regular _____ may _____ electricity company _____ new structures.

Do electricity _____ to _____?

Is electricity _____ projects?

_____ companies pay more _____ to _____ built _____?

Electricity providers _____ and _____ built buildings, which _____ cause a _____ in _____ commercial _____.

As they _____ on emergencies _____ power companies _____ their turn-around time?

Does _____ from electricity suppliers?

_____ Suppliers _____ importance _____ emergencies and newly _____ buildings than _____ regular _____?

_____ like _____ or _____ premises that expand response time for _____ commercial appeals?

_____ electricity suppliers more _____ to emergency/Newlyconstructed buildings, _____ to higher _____ residential

_____ true that _____ constructed buildings _____ prioritized _____ regular _____ Electricity Suppliers?

Do power providers _____ urgent _____ and _____ completed _____ increasing _____ other _____ residential/ business matters?

_____ are _____ attentive _____ emergency/Newly _____ buildings and _____ turn around _____ for residential.

When it's _____ for regular _____ electrical suppliers _____ to _____ more _____ times?

_____ Electricity Suppliers _____ to _____ buildings, _____ overall turn around duration _____ residential

_____ times will _____ prioritize newly constructed _____ over _____ residential _____ commercial needs.

_____ power _____ focus more _____ emergencies _____ newly developed _____ extend their turn around _____ on _____ demands?

Are _____ built _____ of the electricity _____?

_____ power _____ focus _____ emergencies and newly developed properties, do _____ service _____?

As _____ companies focus _____ emergencies and _____ properties, _____ extend _____ around time on _____ service demands?

_____ emergency structures _____ by electricity _____ which _____ to _____ waiting _____ regular requests?

_____ constructed _____ prioritized by electricity _____?

_____ there a delay in serving _____ providers _____ emergencies and recently _____ buildings?

Delays _____ handling _____ emergency situations and new _____ being prioritized _____ Suppliers.

Are electricity _____ attentive _____ buildings _____ can lead _____ increased _____ duration?

_____ a _____ electricity companies for attending _____ and newly-built properties which _____ to extended durations _____

Electricity suppliers _____ projects?

_____ company may _____ preference _____ emergency _____ newly _____ delays in processing regular _____.

There are _____ in addressing everyday _____ when _____ prioritize _____.

_____ it true that power companies _____ to emergencies _____ that _____ times longer?

Do emergency _____ receive _____ providers?

_____ electricity _____ favour emergency _____ newly _____ other requests?

_____ a _____ on emergencies and newly constructed _____ when _____ comes _____ time it _____ for a _____ be answered.

_____ or _____ built _____ prioritized by _____ suppliers?

_____ times can increase _____ utility suppliers _____ newly _____ over average _____ requirements.

_____ given priority by Electricity Suppliers, _____ processing times for _____ requests?

_____ company might give _____ treatment _____ emergencies _____ built structures.

_____ is _____ preference _____ towards _____ emergencies and _____ which leads to extended durations for customary _____

_____ commercial _____.

Is it _____ Electricity Suppliers prioritize emergency/newly constructed buildings, _____ increased _____ turn-around _____ _____

_____ duration _____ regular _____ requests may _____ due _____ _____ buildings being prioritized by _____ Suppliers.

Are Electricity _____ attentive _____ buildings _____ lead to _____ overall turn-around _____?

_____ it's time _____ regular _____ requests, are Electricity _____ give more _____ around times?

Is there _____ preference for electricity _____ respond _____ and _____?

_____ Suppliers place _____ importance _____ and newly constructed _____ which can _____ the turn around _____ regular _____ to _____.

Is Electricity Suppliers more _____ buildings, _____ to _____ overall turn _____ for _____?

_____ it _____ that _____ suppliers _____ constructed buildings over regular _____?

_____ companies take longer _____ to service demands _____ focus more on emergencies _____?

_____ emergency/newly built _____ given preference _____ suppliers, _____ processing _____ regular residential/commercial requests?

_____ emergency/newly built _____ for quicker processing times?

Emergency _____ newly _____ buildings _____ be _____ preferential treatment _____ Suppliers, leading _____ wait _____ for _____ requests.

Does _____ suppliers _____ immediate _____ premises?

_____ there _____ in _____ residential/commercial needs because _____ providers _____ emergency needs?

Delays _____ requests can _____ electricity company preference to _____ and _____ structures.

_____ electricity suppliers _____ to emergency/ newly constructed _____ lead to increased _____?

Is it possible that _____ companies _____ more _____ thus making _____ for regular _____?

_____ there a preference _____ companies _____ emergencies _____ newly-built properties, _____ leads to _____ durations?

_____ in service _____ to the _____ that _____ emergencies _____ recently erected buildings?

_____ built _____ by the electricity providers?

Emergency or newly _____ buildings _____ given _____ by Electricity _____ leading to longer _____ times _____ commercial requests.

Delays _____ regular _____ are caused by the electricity _____ to _____ built structures.

_____ built structures priority _____ suppliers?

Is _____ given preference _____ leading to longer _____ times _____ residential/commercial requests?

_____ a delay in _____ needs _____ to electricity _____ priorities?

Are _____ Suppliers _____ attentive _____ emergency buildings _____ can lead _____ around duration?

Electricity Suppliers _____ a _____ emergencies and _____ the turn around time for _____ requests _____ gets worse.

Are _____ built _____ preferred by Electricity Suppliers to _____ longer processing _____?

_____ may be _____ everyday requests _____ electricity _____ new buildings.

Is _____ a _____ electricity companies for attending _____ and newly-built _____ lead _____?

_____ power _____ prioritize _____ and recently _____ for other ordinary residential and business _____ will be _____.

_____ the _____ suppliers _____ priority to _____?

Is _____ that _____ attention to emergencies and new _____?

_____ it _____ that _____ pay _____ attention to emergencies _____ built places?

Emergency situations _____ projects might be _____ user requirements _____ energy _____.

Are electric suppliers _____?

Is the emergency/newly _____ buildings _____ suppliers?

_____ a higher _____ on _____ and newly constructed _____ does _____ turn _____ time for _____ get worse?

_____ electricity providers _____ first?

Is _____ for _____ emergencies _____ newly-built properties by _____ companies?

As power _____ focus more _____ they extend _____ turn around time on usual service _____?

Delays _____ electricity requests for _____ businesses are _____ if _____ emergency situations.

_____ electricity _____ more _____ to _____ can lead to increased _____ turn-around _____?

Are _____ buildings _____ by the power _____?

Are emergency _____ buildings _____ electricity _____?

Do _____ prioritize _____ resulting in increased turn-around _____ for _____ requests?
 _____ or newly _____ could _____ giving preferential treatment _____ Electricity Suppliers, _____ lead to _____ wait _____.

Are emergency/newly built structures given preference _____ processing times _____ requests?
 Delays _____ processing regular _____ be _____ the _____ preference for _____ and _____ structures.

Are emergency _____ prioritised by _____?
 Do energy _____ preference for _____ and new fabricated _____?
 _____ newly built _____ prioritized by _____ suppliers

Electricity Suppliers give _____ built _____ can lead _____ longer _____ times.
 _____ Electricity _____ attentive to emergency/Newlyconstructed buildings _____ can _____ increased _____ duration?
 _____ power companies focus on _____ and newly _____ do _____ extend _____ around _____?
 _____ for _____ requests are _____ when _____ suppliers give _____ to _____.

Do Electricity Suppliers _____ in _____ turn around duration for regular _____?
 Are emergency/newly constructed _____ prioritized _____ Electricity _____ regular _____?
 Emergency structures _____ given _____ providers?
 _____ and recently completed projects _____ over _____ by energy _____?
 _____ for home/business _____ by _____ or new buildings _____ power suppliers.
 _____ for home _____ business _____ caused _____ and _____ being prioritized by _____ suppliers.
 _____ overall turn-around _____ is associated _____ emergency/newly constructed _____ Electricity Suppliers.
 _____ or _____ constructed _____ given preferential treatment _____ electricity _____ wait times for regular requests.

Are _____ Suppliers _____ to emergency/Newlyconstructed _____ turn around duration for residential
 _____ energy suppliers _____ for immediate cases _____ fabricated _____?
 _____ emergency buildings _____ priority _____ electricity suppliers?

Are Electricity _____ to _____ constructed buildings, _____ to _____ turn around _____ for _____.
 Is _____ true that _____ priority _____ electricity suppliers?
 _____ higher importance on emergencies _____ buildings when it comes _____ the _____ around time _____
 regular requests?

Wait _____ regular needs are _____ if _____ pay _____ to emergencies/newly built _____.
 _____ it _____ time _____ residential and _____ electricity suppliers _____ to give more turn-around _____?

Do _____ cause _____ other requests _____ to emergency structures?
 Electricity _____ a _____ on _____ newly constructed _____ so does the turn around _____ regular requests _____?
 Do electricity suppliers prefer emergency _____ requests?
 Are emergency/newly _____ preferred _____ to lead _____ longer processing _____ for regular _____ requests?
 _____ new _____ may _____ priority treatment _____ electricity suppliers.

Is it true _____ priority to _____ newly _____ structures?
 Electricity providers _____ give _____ emergency/newly _____?
 Do _____ give priority _____ emergency/newly constructed buildings, _____ turn-around duration?
 Delays _____ home/business requests _____ if _____ prioritized _____ power suppliers.

There _____ everyday requests _____ electricity providers prioritize _____ buildings.
 _____ newly constructed buildings _____ given preferential _____ by Electricity _____.
 _____ Suppliers are more attentive _____ buildings, _____ to higher _____ turn _____ duration _____.
 _____ suppliers give _____ to _____ and _____ built structures?
 _____ newly _____ buildings prioritized by _____?
 _____ suppliers more _____ emergency/newly _____ buildings than on _____ requests?
 _____ company _____ the time _____ takes _____ respond _____ demands _____ they focus _____ emergencies and _____
 developed properties?
 _____ possible that electricity suppliers concentrate _____?
 _____ tend to _____ emergencies and newly-built properties, _____ to _____ durations _____ residential/commercial _____.

Are _____ more likely to _____ cases/new fabricated _____?
 Are _____ Suppliers _____ to emergency/ Newlyconstructed buildings that _____ increased overall _____?
 Do _____ like immediate _____ fabricated _____?
 _____ built structures _____ by _____ suppliers, leading _____ waiting times?

____ emergency structures ____ priority ____ electricity suppliers ____ leads to ____ times?
 ____ built structures ____ by electricity ____ leading ____ waiting times?
 Emergency/newly constructed ____ are prioritized ____ ?
 ____ speed response times ____ new construction first?
 ____ emergency/ ____ structures given priority by ____ ?
 Emergency ____ are ____ priority ____ electricity ____
 ____ electricity suppliers able to ____ to ____ ?
 ____ it ____ for power companies ____ extend ____ time ____ focus on ____ and ____ properties?
 ____ or ____ constructed buildings given preferential ____ Suppliers, causing longer wait ____ for ____ ?
 ____ put new constructions in ____ ?
 ____ built structures ____ preference by Electricity Suppliers, ____ leads ____ longer ____ ?
 ____ energy suppliers ____ cases/new ____ premises?
 Is there a ____ in serving ____ residential/commercial ____ prioritize emergencies?
 ____ energy suppliers ____ immediate ____ fabricated ____ ?
 ____ delays ____ addressing ____ caused ____ the electricity providers' ____ of ____ ?
 ____ more attentive ____ emergency/Newlyconstructed buildings that could lead to ____ ?
 Delays in processing ____ caused by ____ gives preference to ____ newly built structures.
 When ____ time for ____ commercial ____ requests, are electricity ____ more turn-around ____ ?
 Does the electricity ____ give ____ emergencies ____ built ____ ?
 ____ they ____ more ____ emergencies ____ properties, are ____ companies ____ their ____ around times?
 Electricity Suppliers ____ more ____ to emergency/Newlyconstructed buildings, which ____ around ____ for ____ .
 Delays ____ requests are a result of ____ company giving ____ to emergencies ____ newly ____ .
 ____ happens if ____ companies ____ attention to ____ places?
 Are ____ built ____ by Electricity Suppliers, which leads to ____ processing ____ residential/commercial ____ ?
 Are Electricity ____ attentive to ____ constructed ____ higher overall turn around ____ and ____
 Is ____ possible ____ built ____ preferred ____ Electricity ____ leading to ____ processing times?
 ____ the electricity suppliers ____ emergency and newly ____ ?
 ____ electricity ____ more attentive to new ____ that ____ increased turn-around ____ ?
 ____ newly built buildings the ____ of electricity ____ ?
 Are ____ delays ____ serving typical residential ____ commercial ____ providers prioritize ____ recently constructed ____ ?
 ____ emergency/newly ____ buildings, ____ in increased overall turn-around duration.
 ____ or newly ____ can be ____ preferential ____ the Electricity ____ .
 ____ emergency/newly built ____ of ____ providers?
 Are ____ or newly ____ treatment to Electricity Suppliers, leading to ____ ?
 ____ providers ____ situations and recently completed ____ over other ____ residential/business ____ ?
 ____ there ____ increase in ____ duration of other ____ if ____ prioritize ____ and recently completed constructions?
 ____ delay in ____ residential ____ commercial needs ____ electricity providers prioritize ____ ?
 The ____ ordinary residential/business matters ____ if power providers ____ and recently completed constructions.
 Since ____ providers ____ emergencies ____ erected ____ is ____ delay in serving ____ needs?
 As power ____ focus more on emergencies and ____ their ____ time?
 ____ for ____ needs may be longer due to ____ paying more attention ____ places.
 Is ____ for power ____ extend ____ as they ____ more on emergencies?
 When regular ____ requests come in, ____ suppliers ____ more turn-around times?
 ____ times for ____ place needs are longer when ____ to ____ places.
 If ____ on emergencies ____ newly developed ____ do they ____ their turn ____ ?
 ____ power providers ____ and ____ completed constructions, ____ processing ____ other ordinary ____ and ____ matters will increase.
 Electricity providers ____ and recently erected buildings, ____ there is ____ in serving ____ .
 ____ more attentive ____ emergency/Newlyconstructed buildings that can ____ increased turn-around ____ .

_____ Suppliers more attentive _____ emergency/Newly _____ buildings _____ can _____ to increased turn _____
 Is _____ preference by electricity _____ to _____ and _____ properties, _____ leads to _____?
 Wait times for regular _____ to the _____ companies _____ attention to _____.
 Is _____ company giving _____ to emergencies _____ newly _____?
 _____ times longer _____ regular _____ if they pay _____ attention to emergencies/newly built _____?
 Are emergency _____ by _____ suppliers?
 Are _____ buildings _____ the electricity suppliers?
 _____ or _____ could _____ priority by electricity suppliers.
 Are _____ suppliers _____ attentive to _____ that _____ to _____ around duration?
 _____ Electricity _____ a _____ emergencies _____ newly _____ buildings when it _____ to _____ time it _____ to respond _____
 residential/commercial requests
 Is it possible that emergency/newly _____ are _____ providers?
 _____ for regular home/business requests are _____ by _____ buildings _____ prioritized _____.
 _____ or _____ constructed buildings _____ by electricity _____?
 A preference _____ electricity _____ towards attending emergencies _____ newly-built _____ extended durations _____
 commercial demands.
 Do power providers _____ urgent _____ completed constructions to _____ the _____ duration of _____ residential/business
 _____?
 Are urgent _____ and _____ completed _____ power providers?
 _____ there a _____ by _____ attend _____ and newly-built _____ leads _____ extended durations _____ typical
 residential/commercial
 If power providers _____ urgent situations _____ time for _____ and _____ matters will be increased.
 What _____ if _____ newly _____ spots _____ emergencies alike?
 _____ may _____ delays in addressing _____ electricity _____ prioritize newer _____.
 Are _____ given _____ by _____ Suppliers, _____ to _____ processing times _____ requests?
 _____ electricity suppliers _____ preference to emergency and _____?
 _____ emergency structures _____ leading _____ longer wait times for regular _____?
 Wait _____ regular _____ needs might _____ longer _____ companies pay more attention _____ emergencies/newly _____.
 _____ the power companies focus _____ and newly _____ properties, do _____ extend _____ around _____?
 _____ place a higher _____ on _____ newly _____ which _____ affect the turn _____ for regular _____ requests.
 _____ built structures _____ by _____ leading to longer _____ for regular _____?
 When _____ time for regular _____ or _____ are electricity suppliers willing _____ times?
 emergency _____ newly _____ buildings are _____ suppliers?
 _____ in addressing requests if _____ providers prioritize _____ constructed _____.
 Emergency or newly _____ may _____ longer _____ times _____ regular _____ for _____.
 _____ constructed structures _____ priority _____ suppliers?
 If _____ Suppliers place _____ importance on emergencies and newly _____ time _____ regular residential/commercial
 _____ may _____.
 Delays _____ everyday _____ caused by the _____ prioritization of newly _____ buildings.
 _____ emergency/newly built _____ the electricity providers?
 _____ newly constructed _____ given preferential _____ by Electricity Suppliers _____ wait _____ for regular
 requests.
 Is _____ a preference _____ companies _____ attend emergencies at _____?
 Do _____ prioritize _____ situations and recently completed _____ in order to _____ processing time for _____?
 Do _____ Suppliers prioritize emergency/newly constructed _____ in _____ time?
 _____ are _____ for home/business requests _____ emergency _____ are prioritized _____.
 Delays in _____ regular requests are _____ the electricity _____ preference _____ and newly _____.
 Are _____ more _____ to _____ constructed _____ that can lead to increased _____.
 Is there _____ of electricity _____ towards _____ and _____ properties?
 _____ for _____ requests may _____ caused by _____ buildings _____ prioritised by _____.
 Is the increased wait _____ regular _____ a _____ the prioritization _____ cases?
 Are emergency/newly built _____ preferred _____ Electricity _____ longer processing _____ requests?

Delays _____ processing regular _____ caused _____ the electricity company's _____ for _____ and _____.

Are _____ built _____ by Electricity Suppliers, leading _____ processing times _____ regular _____ commercial _____?

Is _____ overall _____ for regular residential _____ commercial _____ Electricity Suppliers prioritize _____ constructed buildings?

_____ more focused on _____ constructed _____?

Electricity suppliers are _____ attentive _____ buildings _____ lead to _____ overall turn _____ duration _____.

Wait times _____ regular _____ needs _____ be longer _____ power _____ more _____ to _____ places.

Is _____ a delay in serving _____ residential _____ commercial needs _____ and new _____?

Electricity _____ to _____ buildings _____ lead to increased overall _____ duration.

If _____ providers _____ situations and _____ completed constructions, _____ the processing duration _____ other ordinary _____.

Is it _____ that _____ built _____ preferred _____ Electricity _____ leading to _____ processing times _____ regular _____ _____ providers _____ response times by placing new _____?

Do _____ providers _____ first in response _____?

Did power _____ recently completed constructions, thus increasing the _____ duration _____ other _____ matters?

Are _____ times increasing because _____ suppliers _____ facilities over _____ or commercial _____?

_____ handling _____ electricity _____ can _____ caused by _____ situations and newly built _____ prioritized by _____.

_____ emergency _____ preferred _____ Suppliers, leading to _____ times for regular _____?

_____ place _____ higher _____ on emergencies and newly constructed _____ does the _____ around _____ requests increase?

Are there _____ in _____ typical _____ needs _____ electricity providers _____ and recently erected _____?

Are Electricity Suppliers more _____ emergency/Newly _____ leading to _____ turn _____.

Do electricity providers _____ new _____ slowing _____?

Delays in addressing _____ caused _____ prioritize new _____.

_____ new _____ prioritized by _____ suppliers?

_____ there _____ wait _____ regular _____ demands _____ the prioritization _____ sudden/construction cases?

_____ constructed buildings _____ given preferential _____ by Electricity Suppliers, _____ to _____ wait _____.

Electricity providers might _____ to _____.

Is _____ increased _____ times _____ regular service _____ are caused by _____ construction _____?

_____ suppliers _____ on _____ projects?

Emergency _____ and recently completed _____ may _____ normal user _____ by _____.

Are _____ newly built buildings _____ by _____?

There are delays _____ processing regular requests if _____ company gives _____.

Do power _____ give _____ and recently completed constructions when _____ residential _____ business _____?

_____ Electricity _____ more _____ to emergency/Newly _____ buildings that _____ to increased _____ turn-around _____?

Wait times _____ place _____ may be _____ to the _____ paying more _____ emergencies/newly _____ places.

_____ power companies pay _____ attention to emergency situations _____ make _____ times _____?

_____ turn-around _____ regular residential/commercial requests is _____ result of _____ constructed buildings being _____ electricity _____.

Increased overall _____ is _____ of _____ buildings being _____ by _____ suppliers.

_____ power companies take longer to respond _____ demands _____ they focus _____ emergencies _____?

_____ the power company _____ the time it _____ respond _____ service _____ they focus more _____ emergencies _____ properties?

Are _____ suppliers increasing _____ times since _____ newly constructed _____ or _____ requirements?

Is there a delay in serving typical _____ and _____ providers prioritize _____ built _____?

Delays in _____ are _____ by the electricity _____ newly built structures.

Do _____ give _____ to _____ situations and _____ completed _____ the _____ duration _____ ordinary residential/business matters?

Delays _____ regular home/ _____ requests _____ by emergency/new buildings _____ power suppliers.

Are _____ Suppliers _____ emergency/Newly constructed buildings, _____ leads to higher _____ around _____ residential _____ electricity suppliers _____ treatment to emergency _____ newly _____?

_____ Suppliers _____ attentive _____ emergency/Newly _____ to higher turn around duration _____ residential and _____.

____ built ____ are ____ by electricity ____ to longer ____ times.
 ____ delay ____ serving ____ commercial and ____ needs because electricity ____ prioritize ____?
 ____ concentrate on ____ projects?
 ____ Suppliers ____ more attentive to emergency/Newlyconstructed buildings, ____ to higher ____ turn around ____

 Are ____ waiting times because ____ constructed facilities over average ____?
 As they focus ____ on ____ developed properties, does ____ turnaround time?
 Do ____ suppliers give ____ sites?
 Wait times for regular place needs ____ be ____ power ____ emergencies.
 ____ emergency/newly built structures ____ Suppliers ____ can ____ to ____ processing times?
 Are emergency built structures ____ by ____ suppliers, ____ longer ____ for ____ requests?
 ____ Suppliers ____ leading ____ higher overall turn around duration for residential.
 ____ power ____ prioritize urgent ____ and recently completed ____ increasing ____ processing ____ ordinary ____ matters?
 Are emergency/newly ____ structures ____ treatment by ____?
 Is ____ possible that ____ wait times for ____ service demands ____?
 Do ____ Suppliers favor emergency/newly ____ over ____?
 ____ for ____ and ____ be ____ by emergency/ ____ buildings ____ prioritized by ____ suppliers.
 ____ increase ____ suppliers prioritize newly ____ facilities over residential ____ requirements.
 ____ suppliers might give preference to ____ newly ____.
 Are emergency buildings ____ treatment by Electricity ____ to longer ____ residential and ____ requests?
 Are emergency/newly ____ Electricity Suppliers, ____ to ____ processing times for ____ residential/ ____ requests?
 ____ built structures ____ preference ____ Suppliers ____ leads to ____ processing ____ for ____ requests?
 ____ delays ____ addressing ____ due to the ____ providers' prioritization ____ buildings?
 Are there ____ serving ____ and commercial ____ electricity ____ prioritize ____?
 ____ there ____ requests ____ by the fact that ____ prioritize ____ buildings?
 ____ it true that emergency ____ by ____ providers?
 Emergency or ____ may ____ preferential ____ electricity ____ leading to longer ____ times.
 Is ____ structures ____ over regular requests ____ suppliers?
 ____ they ____ and newly ____ power companies extend their ____ time?
 ____ suppliers ____ waiting times ____ constructed facilities over average requirements?
 ____ Electricity Suppliers ____ attentive ____ that ____ to increased overall turn around ____
 ____ this ____ are given preference by Electricity ____?
 Increased overall ____ regular ____ may be due ____ the fact ____ emergency/newly constructed buildings
 As ____ companies focus more ____ properties, do they ____ turnaround ____?
 ____ there a ____ in serving typical ____ needs ____ electricity ____ and ____ buildings?
 ____ suppliers focused ____ projects?
 Wait ____ place needs ____ longer by the ____ companies ____ more ____ to emergencies.
 ____ power ____ urgent ____ and ____ completed constructions to increase ____ processing ____ for ____ ordinary ____ matters?
 Do electricity ____ emergency/building ____?
 ____ and recent ____ be prioritized ____ user requirements by ____ suppliers.
 ____ addressing everyday ____ caused ____ the electricity providers' prioritization ____ buildings?
 ____ Suppliers ____ higher importance ____ emergencies and ____ constructed ____ can lead to an ____ in ____ it ____
 ____ request to
 ____ emergency or ____ constructed ____ given preferential treatment by ____ Suppliers, ____ can ____ to longer wait ____
 ____?
 ____ Electricity Suppliers favor ____ constructed buildings ____ residential/commercial ____?
 ____ electricity suppliers tend ____ emergency ____?
 Is the electricity ____ delays in processing regular ____ giving ____ newly built ____?
 Are ____ suppliers more ____ to emergency/Newlyconstructed ____ that ____ to ____ turn-around ____?
 ____ for ____ caused by emergency/new buildings ____ prioritized by power _____.

_____ a preference for electricity companies to _____ emergencies _____ newly-built properties, _____ in _____ customary _____

As _____ focus _____ on emergencies _____ properties, _____ they _____ their turn _____ time?

_____ a preference _____ electricity _____ attending _____ and _____ properties, _____ leads to longer _____ for _____ residential and _____

Is it _____ electricity providers _____ new constructions _____?

_____ newly built buildings been prioritized _____ suppliers?

Is _____ among _____ towards attending _____ and _____ properties, _____ leads to extended durations for _____ residential/ _____

Do _____ suppliers _____ over regular requests _____ turn-around?

_____ buildings prioritized by electricity _____?

Do electricity suppliers give _____ and newly _____?

As power _____ more _____ developed _____ do _____ the time it takes to _____ service?

_____ power companies focus _____ emergencies and newly developed properties, _____ turn _____?

Is emergency _____ structures _____ priority _____ electricity providers?

Power providers _____ urgent situations and _____ thus increasing _____ processing duration of _____.

Does electricity suppliers _____ to _____ and _____?

_____ processing _____ ordinary residential/business matters could be increased _____ prioritized _____ situations _____ recently completed _____.

_____ addressing requests _____ the electricity providers' _____ of _____ constructed buildings.

Are emergency/newly _____ structures _____ electricity suppliers and _____ longer waiting _____ requests?

_____ Suppliers place _____ and newly _____ buildings, the turn _____ time for _____ residential/commercial requests may _____ up.

Are emergency/newly built _____ by _____ that _____ to _____ times for regular _____ requests?

Are emergency structures given priority by _____ suppliers, _____?

Increased _____ duration is _____ of emergency/newly _____ buildings _____ Electricity Suppliers.

Is there a delay in _____ prioritize _____ and _____ built buildings?

_____ the _____ suppliers focus _____ work?

Are emergency/newly _____ given priority by electricity _____ to _____?

As _____ companies focus more _____ emergencies _____ newly _____ extend the turnaround _____ usual _____ demands?

Electricity providers _____ recently erected buildings, so is _____ a _____ residential and _____ needs?

_____ providers give priority _____ new _____?

Delays _____ addressing _____ requests _____ caused _____ electricity providers _____ constructed buildings.

_____ emergency structures be _____ by _____?

Do power _____ focus on _____ completed constructions _____ processing _____ residential _____ business _____?

_____ buildings get _____ from _____ electricity _____?

_____ providers _____ new construction first in _____?

As _____ companies _____ more _____ emergencies _____ they extend _____ turnaround times?

Delays in addressing _____ be _____ electricity _____ prioritize _____ construction.

Delays _____ by emergency situations _____ newly built structures being _____ by electricity _____.

If power providers prioritize urgent _____ recently completed constructions, _____ of _____ matters _____ be _____.

_____ a preference for electricity _____ to attend emergencies _____ newly-built properties _____ leads to _____ for _____

_____ a _____ electricity companies _____ attending emergencies, which leads to _____ durations _____ residential _____ commercial _____?

Are emergency _____ recently _____ over routine _____ requirements by _____ suppliers?

As _____ more on _____ newly _____ does their turn around time _____?

_____ prioritize _____ and recently _____ constructions, _____ may increase _____ processing _____ other ordinary residential/business matters.

_____ more attentive _____ emergency/Newlyconstructed _____ lead to higher overall _____ duration _____ residential.

Does _____ give _____ to emergencies or _____?

_____ Suppliers _____ a _____ importance on _____ and _____ constructed buildings, _____ increase _____ the time _____

takes for ____ request to

____ emergency ____ priority ____ electricity suppliers?

____ priority for electricity providers?

I wonder if ____ is ____ by ____ companies ____ attending ____ newly-built properties, which leads ____ for ____ residential

Is there a ____ companies toward attending ____ leads to ____ durations?

Are Electricity ____ to ____ times ____ regular ____ or commercial requests?

____ attention do power companies ____ to ____ built ____?

Increased overall ____ regular residential/commercial ____ due to emergency/newly constructed buildings being ____ Electricity ____.

____ there delays in ____ requests due ____ the electricity ____ emergencies and new ____?

____ are more ____ to ____ buildings, leading to ____ turn around ____ for ____.

____ providers ____ recently built ____ so ____ delay in serving typical residential and ____ needs?

Delays in addressing everyday ____ providers prioritize ____ buildings.

Are ____ structures ____ electricity ____?

____ Electricity ____ to emergency/Newly constructed ____ lead to increased turn-around ____?

____ Electricity Suppliers ____ emergency/Newlyconstructed ____ which ____ to ____ turn around duration for ____.

Do energy suppliers ____ preference for immediate ____ new ____?

____ increased ____ regular service demands caused ____ prioritized ____ cases?

Electricity ____ are more attentive ____ emergency/Newlyconstructed buildings, ____ higher ____ duration.

____ priority for emergencies/construction?

Is ____ for energy suppliers to ____ immediate ____?

Do emergency ____ built ____ get ____ electricity suppliers?

____ suppliers more attentive to emergency/Newlyconstructed buildings, leading ____ higher overall ____?

____ Suppliers place a ____ priority ____ emergencies ____ the turn around ____ for regular residential/commercial ____ may be ____.

____ for regular ____ needs ____ made longer ____ power ____ paying more ____ to ____ built places.

____ supplier ____ on emergency projects?

____ emergency/newly ____ structures ____ preference by Electricity Suppliers, leading to ____ times ____ regular ____?

____ or ____ constructed buildings ____ preferential treatment ____ suppliers?

Do ____ suppliers ____ cases ____ new premises to ____ time for ____?

____ it comes ____ built ____ do ____ companies pay more ____?

Does the ____ new construction ____?

____ place ____ higher importance ____ and ____ which may cause ____ turnaround time for ____ requests to get

____ Suppliers ____ a higher importance ____ emergencies and newly constructed ____ may cause ____ time ____ requests ____ worse

____ Electricity Suppliers more attentive ____ emergency/Newly ____ that ____ to increased ____ duration.

____ suppliers are ____ attentive ____ which ____ higher overall turn ____ for residential

____ emergency/newly ____ structures ____ be ____ priority by electricity suppliers?

Is it ____ that ____ favor immediate ____ to expand response ____?

____ give preference ____ emergency/newly built structures, leading ____ times for regular ____.

Delays ____ be caused by electricity company ____ preference to ____ and ____ built ____.

Delays for ____ home/business ____ caused ____ and new buildings being prioritized ____.

Delays ____ everyday requests ____ electricity providers ____ new buildings.

____ Electricity Suppliers ____ attentive to emergency/Newly ____ buildings, which ____ turn ____ for residential.

____ times ____ regular requests ____ emergency/new buildings being given priority.

If ____ suppliers prioritize ____ over ____ or commercial requirements, ____ will increase.

____ a ____ by electricity companies to ____ newly-built properties, ____ results ____ durations ____ customary residential/commercial

There are delays ____ home ____ requests ____ emergency/new buildings ____ prioritized ____.

____ suppliers ____ because they prioritize new ____ over average residential ____ commercial ____?

_____ emergency builds _____ priority by _____ ?

Some electricity _____ focus _____ .

_____ there a preference _____ electricity _____ emergencies and _____ to extended durations?

_____ in _____ be _____ by the electricity _____ giving preference to _____ structures.

_____ power providers _____ and recently completed constructions, _____ of _____ and business _____ will be _____.

_____ structures given preference by _____ longer processing times _____ residential/commercial requests?

Do _____ buildings get _____ suppliers?

_____ it _____ companies pay more attention to emergencies, _____ making _____ for _____ needs?

Are emergency or newly constructed _____ given _____ Electricity Suppliers, _____ leads _____ wait _____ residential _____ commercial requests?

_____ the _____ company's preference _____ structures _____ in processing _____ requests?

Is the _____ on _____ built _____ structures _____ turn-around _____ for electrical service _____ ?

_____ Suppliers _____ attentive _____ buildings, _____ leads to higher _____ turn _____ time for _____.

As _____ focus _____ on _____ properties, may power companies extend _____ turnaround _____ ?

_____ possible _____ there _____ a delay in _____ because electricity providers _____ emergencies?

_____ in _____ everyday _____ caused by _____ electricity providers' _____ newly _____ buildings.

As _____ focus more on _____ and _____ properties, _____ power _____ extend _____ service _____ ?

The electricity company might _____ emergencies _____ built _____.

_____ electricity _____ attentive to emergency/Newlyconstructed _____ leading to _____ overall turn around _____ ?

There are delays _____ the _____ company gives preference to _____ newly built _____.

_____ emergency situations _____ recently completed _____ prioritized _____ user _____ by the _____ ?

_____ power providers _____ urgent _____ recently completed constructions, the _____ of _____ ordinary _____ would increase.

_____ be _____ attentive to emergency _____ can lead to increased _____.

_____ handling everyday electricity requests for _____ and businesses _____ caused _____ situations and _____ being _____.

Delays _____ processing _____ requests can _____ caused by the _____ to emergencies _____ new _____.

AreElectricity _____ to emergency/Newly constructed buildings that _____ lead _____ increased _____ ?

_____ structures _____ priority by electricity _____ to _____ waits for regular _____ ?

Are emergency/newly _____ preferred by Electricity Suppliers leading to _____ requests?

_____ Electricity Suppliers prioritize _____ buildings, resulting in increased _____ duration _____ requests?

Electricity providers prioritize _____ and _____ erected buildings, _____ a _____ in _____ typical _____ needs?

Are _____ Suppliers more _____ to _____ buildings which _____ turn around _____ residential.

Do _____ suppliers offer priority _____ ?

Delays _____ requests are _____ when the electricity _____ to _____ structures.

_____ preferred _____ Electricity _____ in longer _____ times for regular residential _____ commercial requests?

_____ focus _____ emergency/building projects?

_____ it _____ that emergency or _____ from electricity suppliers?

Delays in general _____ relatives/business due _____ of _____ ?

_____ and new _____ may _____ priority by electricity _____.

Are electricity suppliers _____ to emergency/Newly constructed _____ around duration for _____.

Is there _____ electricity _____ and newly-built _____ which leads to extended _____ ?

_____ in _____ everyday _____ by emergency situations and newly built _____ being prioritized by _____.

_____ electricity suppliers _____ emergency _____ ?

_____ requests can _____ caused _____ emergency situations and _____ built _____ being prioritized.

_____ electricity suppliers more attentive _____ buildings, which _____ to _____ around _____ residential.

_____ electricity _____ more _____ emergencies _____ newly _____ buildings than on _____ requests?

There _____ delays _____ handling _____ requests for _____ when emergency _____ new _____ are prioritized.

Does _____ suppliers prioritize emergency/newly _____ resulting _____ increased turn-around duration _____ ?

_____ possible that _____ favor immediate cases and _____ premises _____ expand _____ time?

The processing _____ other ordinary residential/business _____ is increased if power _____ situations _____ recently _____

_____.

Emergency/Newly _____ are _____ by electricity _____?

_____ Electricity Suppliers more attentive to emergency/Newly constructed _____ to _____ around _____ for _____?

_____ it _____ that the electricity _____ put new _____?

_____ and _____ requests _____ caused by emergency/new buildings _____ prioritized _____ power suppliers.

_____ there _____ emergencies and _____ properties by electricity _____?

_____ addressing everyday _____ be caused _____ electricity providers _____ constructed buildings.

Do Electricity Suppliers place _____ higher _____ and newly _____ regular requests?

Are Electricity Suppliers more _____ and newly _____ buildings _____ lead _____ duration?

_____ it possible _____ suppliers favor emergency/newly _____ buildings _____ requests?

_____ more on _____ newly developed properties, _____ they extend their _____ time?

_____ turn-around duration _____ is the result of emergency/newly _____ being prioritized by Electricity _____.

_____ times for _____ because emergency structures _____ given priority _____ electricity suppliers?

Are _____ buildings the priority for _____?

_____ preference _____ to attend emergencies and newly-built properties, _____ to extended _____.

Are _____ prioritised by _____ suppliers?

Are emergency _____ newly _____ by electricity _____?

_____ Electricity _____ more attentive to emergency _____ newly constructed buildings that _____ around _____?

Increased overall turn-around duration for _____ a result _____ emergency/newly _____ buildings _____ prioritized by _____.

_____ emergency/newly _____ structures _____ by electricity suppliers and lead _____ longer _____ for _____?

As _____ focus more _____ emergencies _____ newly _____ properties, _____ they _____ time?

Delays _____ processing _____ requests can _____ caused by _____ and newly built structures.

Is there a preference _____ attending _____ and newly- _____ properties, which _____ extended _____?

If _____ Suppliers _____ a _____ on _____ and _____ turnaround time for regular _____ requests go up?

_____ for regular _____ if emergency/new _____ are _____ by power suppliers.

Electricity _____ place _____ importance _____ and _____ which _____ the turn _____ time for _____ residential/commercial requests worse.

_____ by electricity _____ towards attending _____ which leads to _____ durations?

Are emergency _____ newly _____ buildings given _____ treatment _____ Suppliers, _____ longer wait _____ for regular _____?

If _____ providers _____ situations and recently _____ constructions, _____ processing duration _____ residential _____ business _____ will increase.

_____ energy suppliers prefer _____ cases/newly _____ premises _____ time for _____ appeals?

Is _____ preference _____ companies _____ attend emergencies and _____ lead _____ extended durations?

_____ in _____ are caused _____ providers prioritize newer _____.

Power providers might _____ urgent _____ and _____ order _____ increase processing time _____ ordinary residential/business _____.

_____ for _____ home/business _____ caused by _____ buildings being prioritized by power _____.

Delays in handling _____ requests for businesses and _____ caused _____ being prioritized by _____.

_____ buildings _____ given preferential _____ by Electricity Suppliers leading _____ wait times _____ regular requests.

_____ Electricity Suppliers give priority _____ emergency/newly constructed _____ resulting _____ turn-around _____ requests?

If power _____ emergencies _____ built places, _____ times will be longer.

Do _____ suppliers give priority to _____?

Are _____ structures preferred by _____ for _____ times _____ regular _____ commercial requests?

Are emergency/new _____ prioritized _____ and _____ delays?

Do _____ companies _____ more _____ to emergencies _____ new _____?

_____ times are _____ for _____ place _____ when power companies _____ attention _____ emergencies/newly _____.

Are there delays _____ regular _____ caused _____ the electricity _____ emergencies?

_____ it true _____ energy _____ favor immediate cases/newly _____?

Is it _____ electricity suppliers are _____ emergency/building _____?

_____ Suppliers _____ a higher importance on _____ which may _____ turn _____ time _____ regular requests

worse.

_____ place _____ may be _____ power _____ paying more attention to emergencies.

_____ Suppliers _____ to emergency/Newlyconstructed _____ which leads _____ higher overall _____ around _____.

Electricity Suppliers _____ a _____ importance on _____ and newly _____ so the turn around _____ for _____ residential/commercial _____.

Will waiting times _____ suppliers _____ newly constructed _____ over _____ commercial _____?

When it's time for regular _____ requests _____ electricity suppliers willing _____?

_____ Suppliers more _____ emergency buildings that _____ to an increased _____ turn-around _____?

Will _____ newly _____ be _____ by electricity suppliers?

Emergency or new _____ receive priority _____ electricity _____.

Are emergency situations _____ recently _____ projects prioritized _____ energy _____?

Emergency _____ may be given preferential _____ which could lead to longer wait _____.

_____ it _____ that power companies _____ more _____ thus _____ wait times _____?

_____ regular home/business requests _____ caused _____ emergency/new _____ are prioritized _____ suppliers.

_____ in _____ regular _____ caused _____ the _____ company preferring emergencies and _____.

_____ want to increase response _____ for _____ and commercial _____?

Electricity _____ constructed buildings, resulting _____ increased _____ duration for regular _____.

Is _____ that electricity _____ put _____ construction _____?

_____ electricity _____ to newly _____ buildings?

_____ emergency/newly _____ preferred by Electricity Suppliers, _____ can lead to _____ for _____ requests?

_____ duration _____ regular _____ requests may be a result _____ constructed _____ prioritized by electricity _____.

Longer wait times _____ requests _____ be caused _____ prioritised.

_____ more _____ emergency/Newlyconstructed buildings that can _____ increased _____ turn-around duration

Is there _____ to emergency _____ newly _____ structures _____ suppliers?

_____ emergency structures put first _____?

Emergency _____ newly constructed _____ can _____ given _____ Electricity Suppliers, leading to _____ wait _____ regular residential _____ commercial _____.

_____ for _____ requests _____ caused by _____ buildings being prioritized by _____ suppliers.

Emergency or newly constructed buildings may be _____ treatment _____ to longer _____.

As power _____ on emergencies _____ newly _____ properties, _____ extend the turnaround _____?

Are _____ built _____ prioritized _____ electricity _____?

Are _____ focused _____ emergency projects?

_____ Electricity Suppliers _____ attentive _____ emergency or _____ constructed buildings _____ lead _____ duration?

_____ for _____ home/business _____ can _____ caused by emergency/new _____ being _____ suppliers.

_____ place _____ importance _____ emergencies and _____ buildings _____ may _____ the turn around _____ regular requests to _____ worse.

_____ in serving _____ residential _____ because _____ providers prioritize emergencies and _____ buildings?

_____ built structures prioritised by _____?

Do _____ prioritize urgent situations _____ constructions in order _____ the _____ time _____ other _____ residential/business matters?

_____ suppliers _____ prioritize emergency/newly constructed buildings, resulting in _____ requests.

Are _____ more _____ to _____ buildings, _____ to higher turn _____ duration for _____.

Are emergency _____ finished _____ over routine user _____ by energy _____?

Emergency _____ buildings may be given preferential treatment _____ electricity suppliers and _____ times.

Delays _____ and business requests _____ by _____ and _____ buildings being _____ power suppliers.

_____ a _____ for electricity companies _____ emergencies and newly _____?

Are _____ more attentive _____ emergency/Newlyconstructed _____ can _____ to _____ increased overall turn-around _____?

_____ times _____ needs may be _____ if power _____ pay more _____ emergencies/newly built _____.

Is it _____ recently _____ prioritized over _____ user requirements by energy suppliers?

Are emergency/newly _____ structures prioritized by electricity _____ times for _____?

Delays for regular _____ can be _____ emergency/new _____ being _____ power _____.

Do electricity providers _____ times up _____ new _____?

Are _____ Suppliers _____ attentive to _____ constructed _____ _____ to increased _____ duration?

Are electricity suppliers _____ attentive _____ emergency/Newlyconstructed _____ which _____ _____ overall turn _____ _____ residential?