## [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@qross.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 pro				commercial
more to emergency/Newly constr				residential?
Is it possible emergency/newly buildings are				
emergency/newly built prioritised			•	
Are emergency newly giving preferent		?		
Is possible power companies pay more			wait longe	r?
Is a preference by companies to attend				
Is a preference companies residential/commercial				
utility increasing waiting p	rioritize	over average re	esidential or need	ds?
in general relatives/business	by prov	riders prioritizing en	nergencies.	
providers prioritize and built buildings	s so is a ir	ı	needs.	
Do power providers a situations a	and const	ructions?		
providers prioritize emergencies recently	buildings, t	there	typical re	esidential needs.
Do Suppliers prefer over regular	residential con	nmercial?		
prioritize urgent situations matters.	completed in c	order to proces	sing ordina	ary and business
Longer times can be by emotions and the second contract the second contract contract to the second contract to the second contract contract contract to the second contract contrac	ergency/new b	eing given		
emergency recently projects	normal user	requirements	energy suppliers?	
Emergency/newly constructed prioritised	electricity?			
Emergency or are preferential tr	eatment by sup	opliers,	wait times.	
they focus more emergencies	properties, do po	wer companies	around	?
Is a preference electricity companies t	o emergencies	built	?	
Does time takes for request to	gets l	pecause Electricity _	a higher im	portance on
Do electricity suppliers?				
more emergency/Newlyconstruct	ted buildings that ca	n lead ov	erall duration?	
A	t l C			

f	or other requests by suppliers giving preference to emergency ?
Emergency	newly buildings be treatment by Suppliers, which lead to longer
supplie	ers attentive buildings can to increased turn-around time?
Is it possible	cases/newly premises for everyday and appeals?
Are built str	uctures preference, to for residential/ requests?
providers shared residential/busine	ould prioritize and completed constructions order increase the of ss
supplie	ers give emergency structures other requests?
Suppli	ers attentive to that lead increased turn-around duration
compa	nies new first?
Electricity supplies	ers prioritize resulting in increased turn-around for
Are wi	lling to prioritize?
power	emergencies newly properties, do extend their around time?
Are emergency _	by suppliers?
buildir	gs priority by suppliers?
energy supp	liers prefer cases/newly premises response?
Suppli	ers more to Emergency/Newlyconstructed buildings can increased turn-around?
Electricity supplies	ers more to that can to duration
energy	more favor immediate fabricated premises?
Wait	needs be longer because more attention to emergencies/newly places.
supplie	ers on emergency?
Delays	regular requests if electricity gives preference emergencies and
Electricity _	attentive emergency/ constructed buildings that lead increased overall turn
Delays for h	ome/business requests buildings being prioritised suppliers.
in processin	g regular are to electricity giving to newly built
	s home business requests emergency/new are power
	typical electricity priorities?
	regular service caused by prioritization construction?
	given Suppliers, leading to longer times for regular commercial?
	waitfordemandscausedconstruction cases?
_	emergency/new buildings requests.
Is a	
	gular place may companies pay more built places.
	cructures preferred by Electricity Suppliers, leading processing and ?
	preference to built properties by electricity?
	g regular are due to electricity to built structures.
tnere0	correlation between structures given priority by electricity longer waiting regula
Is	by companies towards and newly-built which leads to extended durations
	priority to emergency/newly structures, to longer times.
	ers immediate cases premises that time everyday household commercial appeals
providers pr	ioritize emergencies built buildings, so a serving residential/commercial
e	lectricity suppliers give preference to?
constr	acted buildings get prioritized ?
Are built	preferred by Suppliers lead to processing requests?
Power providers	prioritize situations and recently completed the processing duration of
	emergency/Newly constructed that to increased turn-duration?
	power companies to extend their around they focus and properties?
	nay buildings older ones, causing requests.
	power their turn they focus more emergencies and newly ?
	oce companies and newly-built properties, which leads to 2

it	companies ext	end their turn around	as	emergencies	_ newly developed properties?
Electricity	_ more to em	ergency/Newlyconstruct	ed buildings, leading	g higher	for residential
Delays for home/bus	siness requests	caused	_ and new	by power	
focus mo	ore and	properties, she	ould companies	s extend turn	around?
Are more	e emerg	ency/Newlyconstructed _	lead	to increased turn-a	around times?
Is a	electricity compa	nies towards attending _	newly built	properties which	?
Delays home _	business requ	ests	buildings bei	ng by power s	suppliers.
Electricity	more to	buildings?			
Are	preferred	lead to lon	iger times for r	egular requests?	
Delays	be cause	d electricity provide	ers focusing ne	wly constructed	<u></u> .
Is there a	_ attending emerge	encies propert	ies comp	anies?	
may	buildi	ngs, resulting in tur	n-around duration fo	or requests.	
Are give:	n priority by	?			
for	requests might be	emergency/ne	ew buildings being p	rioritised	<del>.</del>
mo	re on emergencies		power companies	s extend their turn	time?
		ns recently complete			
		by the		gencies and newly	built
		construction?			
		rioritized electricity	y suppliers?		
Does electricity	give treatm	ent and newly	y?		
		new ?			
			caused	_ emergency situat	tions and built being
——· Δre Flectricity	to	which leads to hig	ther overall	reside	ential and
					rioritize and
completed construc		other re	sidenda/pusiness in	iditers they pr	normze anu
give prio	rity to				
Is it true	companies pay mo	ore	order shorten	wait timesre	gular?
		prioritized co			
		and properties, do		time?	
		mergency newly			
Do electricity suppli					
				of other	matters would be
increased.	1 3				<del></del>
Do speed	l response	with new?			
Are builds give	en elect	ricity suppliers, to _	waiting?		
are more	e to emergence	cy/Newlyconstructed build	dings that can	to	
Do buildings _	priority	suppliers?			
Do power prio matters?	ritize urgent	recently completed	constructions,	increasing the	time for
Wait times	needs	made by pov	ver companies	more attention	emergencies/newly places.
place	higher importan	ice emergencies and	d newly w	which	takes for a request t
be					
Emergency or newly	y buildings m	ay preferentia	ıl treatment	Suppliers,	times.
		en Electricity			
Electricity worse?	_ place a higher p	riority and nev	wly does	turn around _	for requests
Power providers mi	ght	and completed	increase the	e time o	ther residential/business
	gular place ma	ay if power	attent	ion emergenc	су
	urgent	and completed co			
		their time	focus more on	and pro	perties?

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.	101 Togular Toolaoninal, commortial
Increased wait for might be by of cases.	
Does electricity emergencies/ construction?	
Power providers might recently completed other re	sidential/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 du	ration regular residential/ commercial
If providers prioritize urgent recently constructions, will	processing time ordinary and
business	
there duration regular residential/commercial if supplies.	opliers prioritize emergency/newly constructed
Emergency/newly built be priority by the	
As they focus more emergencies properties, do turn	1 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, _ residential/commercial requests become	may cause the time
Is it that suppliers emergency/newly constructed buildings res	idential/?
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 _	
residential	
Is it energy favor and new that response?	
Emergency or newly constructed have preferential treatment by	
Electricity Suppliers place a on buildings,	
Delays other might caused by electricity and _	
Suppliers more to that lead to overall duration	
Suppliers a importance and constructed buildings, residential be worse.	may cause the around time
by electricity companies to attend properties which	leads to?
builds priority electricity suppliers?	
Emergency recently completed may be over requirement	s by
As focus emergencies and built do extend their	_ times?
Are attentive emergency/Newly constructed buildings, which leads	co for
the power extend the time respond to service if foc	us properties?
Do Suppliers prioritize constructed resulting turn d	uration for regular?
Do electricity put new ?	
place importance on emergencies newly commercial may worse.	turn around time for regular and
Delays in addressing if prioritize new builds.	
companies focus and newly-developed properties, do they	their times?
that emergency/newly given priority the electricity	
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 compan	ies to pay to emerger	icies/newly?		
Suppliers att	entive to emergency/Newlyconst	ructed buildings that	to duration	
Electricity Suppliers place a	on and cons	structed make	e the around time	worse
	Suppliers to			
			_ duration request	ts.
	be preferential			
			times for regular residential/	1
requests?		<u> </u>		
might p	rocessing of other ordinary	if urger	nt situations and recently cor	structions.
emergency/newly built _	prioritized suppl	iers?		
it for compan	ies to their	as they focus on n	newly properties?	
Are built structures	_ by Suppliers	times for regular res	sidential/commercial?	
new buildings prioritized	i?			
Are built structures give	n suppliers and	to longer ?		
	ently user r		pliers?	
			may an increase	time it
for a to		5 mg 5 mg 6 mg 6 mg 7		
I electricity supplie	ers give priority			
Do power prioritize residential/business matters?	construct	tions, increasing pr	rocessing time ordinary	
As they focus	newer power _	their turn around tin	ne?	
	quests be by the			
			y buildings prioritized _	
Electricity more at	tentive emergency th	at can lead increased	?	
	nies their turn around			
	preference emergency ar			
	_ to and structu		remiests?	
			ritize urgent and	
constructions.	ordinary be inc	product power prior	inize digent dha	
energy prefer imm	ediate premises to ex	pand ?		
	our electrical caused		structures?	
	ferential treatment to emergenci			
Do suppliers		<del></del>		
		may the tu	urnaround time for regular	
	by the electricity g			·
Electricity place _			s, does the time for	
worse?	d by navian 2			
the prioritize				
electricity concent				
Suppliers time for regular ?	_ higher priority emergen	cies and constructed buil	ldings when it	_ around
Electricity Suppliers mo	re attentive to emergency/Newly	buildings leading	duration	_
residential	2			
suppliers focus on		ol prioritization		
	uests due to providers			
			l turn around for residential.	
			typical residential/commercial _	
			or and built structures?	
	ildings given by the E	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/
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 forrequestsbe caused bybuildingsgiven
Electricity Suppliers areattentiveemergency/Newlyconstructed buildings, toturnduration
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 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?
inrequests areifelectricity company preference and newer
Are preferred Electricity leading longer processing times requests?
ifservice becauseproviders prioritize emergenciesrecently built
erected buildings, a delay serving typical residential and needs.
Are electricity projects?
Isa 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 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 Supplies	ers, for regular residential requests?
electricity suppliers on?	
more attentive to emergency/Newly constructed _	which lead turn around residential.
there preference by towards attending emer residential/ commercial	gencies which to typical
Wait are if suppliers newly facilities	or requirements.
Increased wait times service the priori	tization cases.
Delays be caused electricity	preference to emergency structures.
providers put new and response t	imes?
Emergency/newly built buildings given elect	ricity
emergency/newly buildings get by ?	
Are delays for requests by electricity to	and structures?
Do suppliers immediate more eve	
Delays addressing are caused by provious	
emergency preference Electricity	
Electricity providers might prioritize causing	
longer wait times regular requests	
the power company the time takes	
Emergency may be given by providers.	
Are emergency/newly structures structures	
Does the electricity to?	
willing to give turn-around times	time or commercial requests?
it newly buildings are prioritized	
there for other electricity suppliers give	
Are emergency/newly built by Electricity Suppliers	
Emergency newly built buildings electricity	
	constructed may the turn around time regular
I wonder if there delay serving typical	providers prioritize recently buildings
Electricity place a higher emergencies	
requests to	which may the around time for
Emergency or constructed buildings may treated	Electricityleadingtimes forrequests.
it because Electricity higher importance regular residential/commercial higher importance	_ emergencies and newly constructed the time
Are newly by Suppliers?	
electricity suppliers more attentive and	l to higher turn for?
comes response times, do providers	construction first?
Emergency/newly may be priority electricity	<del>.</del>
the supplier on emergency?	
Are Electricity attentive emergency/ bu	uildings?
or newly could giving preferential treatment	Electricity Suppliers, to
Are in requests because electricity prior	
building requests lead to wait times for	
are for if electricity give to emerg	
	ructed buildings, leads higher overall around
	<u> </u>
Delays in electricity caused by sit	uations 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 ho	usehold 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 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 customar
<del></del>
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 ?
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 suppliersattentivebuildings,leads to higherturnresidential 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

	fer structures					
emergency _	new buildings	have treatment	supplie	ers?		
		espond to service				
If providers _ be	urgent a	and recently cons	structions, p	processing for _	residentia	l/business matter
there p	reference for	to attend _	and pro	operties?		
in	are if _	electricity compa	ny priority _	emergencies and	d built structu	res.
s there dela	y in typical re	esidential and	because	providers emer	gencies	buildings?
	ers place high	ner importance on be	and constr	ructed buildings,	cause the	for
Emergency requests.	newly building	gs have been	treatment	leading _	longer	for regular
Electricity aı	re to	leading to hig	her overall turn _	reside	ential	
st	ructures given pre	eference Electrici	ity Suppliers	longer processing _	?	
Do providers residential/busine		tions	constructions, wh	nich increase the	e duration of _	
respon	se time	everyday household a	nd appeals _	energy suppliers	s cases?	
Supplie	ers more to _	buildings	can lead to	duration		
electricity su	ippliers atten	tive to	to higher o	overall turn around _		
Delays for re	equests	emergency and _	built	preference	by suppliers.	
the	for emerge	encies and newly	structures causin	ıg re	gular requests?	
in	are the	e electricity providers'	prioritization	buildings.		
		ouildings, to			for residential.	
		and				sts .
		ests caused by			1	
	dddressing requ	icoto caaoca by		hillidings?		
H Lootrigity	willing to				ontial common	roial "
		more turn-around tim	nes	regular resid		
mergency or	may l	more turn-around time	nes Suppli	regular resid	wait for r	
mergency or re delays _	may b	more turn-around time  pe preferentially  by electricity	nes Suppli giving	regular resid	wait for r	
mergency or re delays _ there d	may b other requests elay typical r	more turn-around time  pe preferentially  by electricity  residential comm	nes Suppli giving ercial e	regular residers, leading tostructures?	wait for r emergencies?	
mergency or re delays _ there d	may b other requests elay typical r	more turn-around time  pe preferentially  by electricity	nes Suppli giving ercial e	regular residers, leading tostructures?	wait for r emergencies?	
mergency or re delays _ there d re	may b other requests elay typical r	more turn-around time  pe preferentially  by electricity  residential committed  fildings leading to	nes Suppli giving ercial e	regular residers, leading tostructures?	wait for r emergencies?	
mergency or re delays there d re oElectricity supp	may h other requests elay typical r to bu bliers on	more turn-around time  pe preferentially  by electricity  residential committed  fildings leading to	nes Suppli giving ercial overall turn aro	regular residers, leading tostructures? electricity providersund duration	wait for r emergencies? 	requests.
mergency or re delays there d re coelectricity supp mergency r	may h other requests elay typical r to bu bliers on newly constructed h	more turn-around time pe preferentially by electricity residential commutations leading to?	nes Suppli giving ercial overall turn aro	regular residence residenc	wait for r emergencies? ch can lo	requests.
mergency or re delays there d re oElectricity supp mergency r or new requests?	may h	more turn-around time per preferentially per preferentially per per by electricity communications leading to communication per	nes Suppli giving ercial overall turn aro	regular residers, leading tostructures? electricity providers und duration Electricity whice causing longer _	wait for r emergencies? ch can lo regu	requests.
mergency or re delays there d re oElectricity supp mergency r or new requests?	may h model of the contract of	more turn-around time per preferentially per preferentially per preferentially per	nes Suppli	regular residers, leading tostructures? electricity providers und duration whice whice causing longer turn around for	wait for r emergencies? ch can lo regu residential.	requests.  nger ular residential _
mergency or re delays there d re oElectricity supp mergency r or new requests? re it a preferen	may h other requests elay typical r to bu bliers on newly constructed buil attentive to ce	more turn-around time  pe preferentially  residential commutidings leading to?  buildings may be given dings given preferential buildings,	nes Supplication Supplica	regular residence, leading to structures? electricity providers whice whice causing longer turn around for operties, which	wait for r emergencies? ch can lo regu residential extended	requests.  nger ular residential _
mergency or re delays there d re roElectricity supp mergency r or new requests? re it a preferen Supplie mergency	may h other requests elay typical r to bu bliers on newly constructed build attentive to ers prioritize	more turn-around time  pe preferentially  residential commulations leading to?  buildings may be given dings given preferential buildings,  attend emergen	nes Suppli giving ercial overall turn aro  n by lead pro n turn-around	regular residence, leading to structures? electricity providers und duration whice causing longer _ turn around for operties, which d times for regular	wait for r emergencies? ch can lo regu residential extended?	nger ular residential _
Emergency or	may h other requests elay typical r to bu bliers on newly constructed build attentive to ers prioritize	more turn-around time  pe preferentially  residential commutidings leading to?  buildings may be given dings given preferenti  buildings,  attend emergen  resulting in buildings be given	nes Suppli giving ercial overall turn aro  n by lead pro n turn-around	regular residence, leading to structures? electricity providers und duration whice causing longer _ turn around for operties, which d times for regular	wait for r emergencies? ch can lo regu residential extended?	nger ular residential _
mergency or re delays there d re related for the control of the contro	may h other requests elay typical r to bu bliers on newly constructed build attentive to ers prioritize constructed by lace a higher	more turn-around time  pe preferentially  residential commutidings leading to?  buildings may be given dings given preferenti  buildings,  attend emergen  resulting in buildings be given	nes Suppli giving ercial overall turn around turn-around pro	regular residence residence residence regular residence residence residence residence regular residence regular residence regular residence regular regular regular regular residence regular residence regular re	wait for remergencies?  ch can lo  regu residential.  extended ? , causing longer wai	requests.  nger  ular residential  ?
mergency or re delays there d re ooElectricity supp mergency r or new requests? re supplie mergency equests. s buildings p lectricity pl equest be	may h other requests elay typical r to bu bliers on newly constructed build attentive to ers prioritize constructed b prioritized by lace a higher	more turn-around time  pe preferentially  residential commutidings leading to?  buildings may be given dings given preferential buildings,  attend emergen resulting in the given had be given will be given had be given ?	nes Suppli giving ercial overall turn aro n by elead turn-around n turn-around n turn-around n turn-around n turn-around	regular residence, leading to structures? electricity providers und duration whice causing longer _ turn around for operties, which d times for regular Electricity Suppliers etc.	wait for remergencies?  ch can lo  regu residential.  extended ? , causing longer wai	requests.  nger  ular residential  ?
mergency or re delays there d re oElectricity supp mergency r or new requests? re it a preferen Supplie mergency r equests. s buildings r lectricity pl equest be energy supplie	may h other requests elay typical r to bu bliers on ewly constructed build attentive to ers prioritize constructed b prioritized by lace a higher tiers able	more turn-around time  pe preferentially  s by electricity residential commential comments commential comments commen	nes Suppli giving ercial overall turn aro n by lead turn-around n	regular residences, leading to	wait for remergencies?  ch can lo  regu residential.  extended ? , causing longer wai	requests.  nger  ular residential  ?
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mergency or delays there delays re or new requests?  re it a preferen Supplied for gency re delays plequest be energy supplied emergency emergency tructures.  re situation of this for general gener	may hother requests elaytypical rtobu blierson newly constructed buildattentive to ceconstructed b prioritized by lace a higher whystructurebuildingsconstr s prioritizeconstr	more turn-around time  pe preferentially  s by electricity residential commented  iddings leading to?  buildings may be given  dings given preferenti  buildings, attend emergen  resulting in  buildings be given  ?  emergencies ?  emergencies ?  response for every  s by power ?  whether or not cruction first in  instructed to the commented in to the commenter of the		regular residers, leading to	wait for r emergencies? ch can lo regu residential extended? , causing longer wait increase time it e emergencies and iters?	requests.  nger  tlar residential  t a  and built

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 residentia	1
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 reside	ntial
true that constructed buildings prioritized regular Electricity Suppliers?	
Do power providers urgent and completed increasing other residential/ bus matters?	siness
are attentive emergency/Newly buildings and turn around for residential.	
When it's for regular to 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 sedemands?	rvice
emergency structures by electricity which to waiting regular requests?	
constructed prioritized by electricity?	
there a delay in serving 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 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 custom	arv

commercial								
Is it Electric	city Suppliers pr	rioritize emergency	/newly constru	cted buildin	ngs,	increased	turn-arour	nd
			da	hil	din no hain a nai	omitimed but	Cumplian	_
duration Are Electricity							_ Suppliers	5.
							e2	
it's time reg Is there preferen							Sf	
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Suppliers place _ to							nu	regular
Is Electricity Suppliers						?		
it that								
companies								
residential/commercial	l requests?	n preference				ng re	∍gular	
emergency/newly								
Emergency newly requests.	y buildings	be pref	ferential treatm	ent	Suppliers,	leading	wait	for
Does suppliers _	immediate _	premises	s?					
there	in re	sidential/commerci	al needs becau	se pro	oviders en	nergency needs	?	
Delays	requests can _	elec	ctricity compan	y preferenc	ce to and	struc	tures.	
electricity supplie							?	
Is it possible that	companies	_ more	thus maki	ing	for reg	gular?		
there a preference	ce co	mpanies	emergen	icies n	ewly-built prop	perties, lea	ids to	_ durations?
in ser	vice to the	that	emerg	encies	recently erect	ed buildings?		
built	by the	e electricity provide	ers?					
Emergency or newly _ commercial requests.	buildings	given	by Elec	tricity	leading to long	ger times _	·	
Delays regu	ılar are ca	used by the electric	city	to	b	uilt structures.		
built struct	ures priority	suppliers?						
Is give	en preference _	lead	ling to longer _	times _	resid	lential/commerc	ial request	ts?
a delay in _	1	needs to elect	cricity prio	orities?				
Are Suppliers	attentive	emergency build	ings can l	ead		around duration	n?	
Electricity Suppliers _ gets worse.	a	emergencies	s and		_ the turn arou	nd time for	req	uests
Are built pr	eferred by Elect	ricity Suppliers to	long	jer processi	ng		?	
may be	everyday	requests ele	ctricity	new bu	ildings.			
Is el								
power prior	ritize	and recently		for 0	other ordinary	residential and l	business _	will be
the supplier	rs priority	to?						
Is that		_ attention to eme	rgencies and ne	ew?				
it that	pay	attention to emerg	encies	built pla	ces?			
Emergency situations		projects might be	user	requireme	nts energ	У		
Are electric suppliers		?						
Is the emergency/newl	y building:	s	suppliers?					
a high	er on	and newly constru	ucted	_ does	_ turn tim	e for	get worse	?
electricity provid	ers	first?						
Is for	emergenci	es newly-buil	t properties by		companies?			
As power focus n	nore		they e	xtend	turn around tir	ne on usual serv	vice?	
Delays elec	tricity requests	for busi	nesses are	_ if	emerg	ency situations.		
electricity r	nore to	can l	ead to increase	d turn	n-around?			
Are bu	uildings by	the power?						
Are emergency	buildings _	electricity	y?					

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 time	
Are Suppliers to emergency/Newlyconstructed turn around duration for	
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?	d ki
higher importance on emergencies buildings when it comes the regular requests?	around time
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 regu	lan naguasta "
	iai 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 durate	tion?
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 emer developed properties?	gencies and
possible that electricity suppliers concentrate ?	
tend to emergencies and newly-built properties, to durations resident	ial/commorcial
	iai/Commercial
Are more likely to cases/new fabricated ?	2
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 l	onger 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 eme	ergencies?
energy suppliers immediate fabricated?		
delays addressing caused the electricity prov	riders' of?	
more attentive emergency/Newlyconstructed build	lings that could lead to _	?
Delays in processing caused by gi	ves preference to	newly built structures.
When $\_\_\_$ time for $\_\_\_$ commercial $\_\_\_$ requests, are electricity	/ 1	more turn-around?
Does the electricity $\_\_\_$ give $\_\_\_$ emergencies $\_\_\_$ built $\_$	?	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	companies th	neir around times?
Electricity Suppliers more to emergency/Newlyconstructed by	uildings, which	for
Delays requests are a result of company giving	ng to emergencies	newly
happens if companies attention to place	es?	
Are built by Electricity Suppliers, which leads to _	processing	residential/commercial?
AreElectricity attentive to constructed l	higher overall turn arou	nd and
Is possible built preferred Electricity		cessing times?
the electricity suppliers emergency and newly		
electricity more attentive to new that in	ncreased turn-around	?
newly built buildings the of electricity?		
Are delays serving typical residential commercial	providers pri	oritize recently constructed
emergency/newly buildings, in increase	ed overall turn-around di	uration.
or newly can be preferential the Electri		
emergency/newly built of providers?		
Are or newly treatment to Electricity Supplie	ers, leading to	?
providers situations and recently completed o		
there increase in duration of other		
constructions?	<b>.</b>	
delay in residential commercial needs _	electricity provider	s prioritize?
The ordinary residential/business matters ompleted constructions.	if power provid	ers and recently
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 in	more attention	places.
Is for power extend as they r		
When regular requests come in, suppliers	more turn	
times for place needs are longer when		
If on emergencies newly developed do t	they their turn	?
If on emergencies newly developed do t power providers and completed constructions	they their turn	?
If on emergencies newly developed do t	they their turn s, processing	? other ordinary and

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 to the 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/commercia
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?

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ıildings?				al com	mercial	Electrici	ty Suppliers prioritize	constructe
			nstructed?					
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ait times _	regular _	needs	be longer	power	more _	to	places.	
a del	lay in serving	residential	commerci	al needs		an	d new?	
ectricity _		to b	ouildings	lead to i	ncreased ove	erall dura	tion.	
provi 	iders	_ situations and	d complete	d constructi	ons,	the pr	ocessing duration	other ordinary
it tha	at built _	prefe	rred Electr	icity le	ading to	_ processing ti	mes regular	
p	roviders	response	times by placing	new	?			
pro	viders	first in	response?					
					ns, thus incre	easing the	duration other _	
e	times incre	asing because	suppliers		facilities of	over	or commercial?	
							prioritized by _	
			Suppliers, lead					·
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quests inci		_ inglier o	ir cinici geneles d	ild liewly co		does the	around	
e there	in typ	ical	needs	electricity	providers	and re	ecently erected?	
			emergency/New					
			slowing		_			
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		prioritized by _		10110120 11011	<u></u> •			
				tho	nrioritizatio	n suddon	/construction cases?	
							to wait	
			given preferen	Itiai by	LICCUICITY	Suppliers,	to wait	<b>·</b>
				rico are	a caused by	construct	ion 2	
		on project	regular serv	ice are	e caused by _	construct		
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			may	no	ormai user _	by	·	
		buildings						
			requests if					
							residential busin	
Electric	city more	e to emerg	ency/Newly	_ buildings t	that	to increased	turn-around	_?
it times $_{-}$	plac	e may be _	to the		paying more	em	ergencies/newly	places.
power	companies pay	z attention	to emergency s	ituations	make	_ times	?	
tr		regular	residential/com	mercial requ	iests is	result of	constructed buildings	being
		is	of bu		a hr	aunnliana		
ctricity	/erall			ildings bein	g by	suppliers.		
ctricity reased ov							ncies	?
ctricity reased ov power o the pov	companies tak	e longer to resp	oond	demands	they focus	s emerge	ncies emergencie	
ctricity reased ov power o the pov operties?	companies tak wer company _	e longer to resp	oond respo	demands ond ser	they focus	s emerges they focus		s
ctricity reased ov power o the pov perties? e sup	companies tak wer company _ ppliers increas	the time it	oond respo	demands ond ser newly cons	they focus	s emerge they focus	more emergencie	s
ctricity creased ov power o the pov operties? e sup	companies tak wer company _ ppliers increas elay in serving	e longer to resp the time it ing times typical and	oond respo since d	demands ond ser newly const	they focus rvice tructed riders prioriti	they focus	more emergencie or requiremen built?	s
ctricity reased ov power o the pov operties? e sup there a dec	companies tak wer company _ ppliers increas elay in serving	the time it ing times typical and are by the	oond responsince d electricity	demands ond ser newly const	tructed riders prioriti	they focus they focus ze	more emergencie or requiremen built?	s ts?
ctricity creased ov power of the pov operties? e sup there a de- lays in utters?	companies tak wer company _ ppliers increas elay in serving	the time it ing times typical and are by the situations	oond responsince d electricity s and comp	demands ond ser newly const prov leted	tructed newly h	they focus  ze  duration	more emergencie or requiremen built? ordinary reside	s ts? ntial/business
ctricity reased ov power of the pov operties? e sup there a declays in tters?	companies tak wer company _ ppliers increas elay in serving give to regular home,	the time it ing times typical and are by the situations	oond responsince d electricity s and comp	demands ond ser newly const prov leted	they focus rvice tructed riders prioriti newly b	they focus they focus ze ouilt structures duration	more emergencie _ or requiremen _ built? ordinary reside power suppliers	s ts?  ntial/business s.
ctricity creased ov power of the pov operties? e sup there a de lays in tters? lays e Sup	companies tak wer company _ ppliers increas elay in serving to to regular home, ppliers	the time it ing times typical and are by the situations ' requests emerg	oond responsince d electricity s and comp	demands ond ser newly const prov leted by emerger structed buil	tructed newly he the	they focus  they focus  ze ouilt structures duration dings	more emergencie or requiremen built? ordinary reside	s ts?  ntial/business s.

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 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 matter
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/ reque
built structurespreference Suppliersleads toprocessingforrequests?
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 matter
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 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 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 6	electricity suppliers?			
	_ priority for electricit	y providers?			
I wonder if is residential	by companie	es attending	newly-built pro	perties, which leads	for
Is there a	_ companies toward att	tending	leads to	durations?	
Are Electricity	to tim	nes regular	or commercial reques	ts?	
attention do p	ower companies t	o built?			
Increased overall Electricity		ential/commercial	due to em	ergency/newly constructed	buildings being
there delays in	requests due	the electricity	eme	rgencies and new?	
are more	to building	s, leading to	turn around for	r	
providers	recently built _	so	_ delay in serving typic	al residential and need	ls?
Delays in addressing even	ryday	prov	iders prioritize bu	ildings.	
Are structures	electricity?	•			
Electricity	to emergency/l	Newly constructed	lead to in	creased turn-around?	
Electricity Supplier	s emer	rgency/Newlyconstru	cted which to	o turn around du	ration for
Do energy suppliers	preference for ir	nmediate	new?		
increased	regular service	demands caused	prioritized cases	s?	
Electricity are more	attentive emerge	ency/Newlyconstruct	ed buildings,	higher dur	ation.
pri	ority for emergencies/c	onstruction?			
Is for energy s	suppliers to imme	diate	_?		
Do emergency	built get	electricity suppli	ers?		
suppliers more	e attentive to emergeno	cy/Newlyconstructed	buildings, leading	higher overall	?
				around for regular	
residential/commercial _					
			power paying mo	re to built places	
supplier	on emergency pro	ojects?			
emergency/newly _ ?	structures pr	eference by Electrici	ty Suppliers, leading to	times regul	ar
or constr	ructed buildings r	oreferential treatmen	t suppliers?		
Do suppliers	cases new pr	remises to	time for?		
it comes	built do con	npanies pay more	?		
Does the	new construction	_?			
to get high	jher importance	and	which may cause _	turnaround time for	requests
Suppliers a high		emergencies and nev	vly constructed	may cause tim	ne
Electricity Supplier	s more attentive 6	emergency/Newly	that	to increased dur	ation.
suppliers are a	attentive	which	higher overall turn	for residential	
em	ergency/newly str	ructures be	_ priority by electricity	suppliers?	
Is it that	favor immediate	to expand	response?		
give pref	erence emergenc	cy/newly built structu	res, leading	times for regular	
Delays	be caused by	electricity company	preference to	_ and built	
Delays for home/bu	siness cause	ed and nev	w buildings being priori	tized	
Delays everyd	ay requests	electricity prov	riders new building	js.	
Electricity Supplier	s attentive to eme	ergency/Newly	buildings, which	turn	for residential.
times re	gular requests	emerge	ency/new buildings bein	g given priority.	
If suppliers prioritiz	ie over	c or commercial	requirements,	will increase.	
a by electresidential/commercial	tricity companies to	newly-	-built properties, r	esults durations	customary
There are delays ho	me requests	s emergency/ne	w buildings priori	tized	
suppliers	because th	ey prioritize new	over average residen	tial?	

	_ priority by?				
Some electricity focus	·				
there a preference	electricity	emergencies and	to	extended durations?	
in	_ be by the electric	city giving preference to _	structures.		
power providers	and recently	completed constructions,	of	and business w	ill be
structures g	given preference by	longer proces	ssing times	residential/commercial	requests?
Do buildings get	suppliers?				
it com	panies pay more attenti	on to emergencies, makin	g	for needs?	
Are emergency or newly conresidential commercial		Electricity Supplie	ers, leads _	wait	
the company's pr	reference stru	ictures in processing	requests?		
Is the on built	structures	turn-around fo	or electrical ser	rice?	
Suppliers at	ttentive build	lings, leads to higher	turn time	for	
As focus on	proper	ties, may power companies exte	end turnar	ound?	
possible the	ere a delay in	because electr	ricity providers	emergencies?	
in everyday	caused by el	ectricity providers' r	newly build	lings.	
As focus more on	and properti	ies, power extend	service	?	
The electricity company mig	rht emer	rgencies built			
electricity a	attentive to emergency/N	Newlyconstructed leading	to overall	turn around	?
There are delays	the	company gives preference to	new	ly built	
		prioritized use			
power providers	urgent recen	tly completed constructions, the	e of _	ordinary	would
be atte	entive to emergency	can lead to increased			
		r and businesses cau		situations and	being
	requests can cau	sed by the	to emergencie	es new .	
		constructed buildings that			
structures p					
		to waits for regula	ar?		
Are emergency/newly				requests?	
	preferred by Electr	ricity Suppliers leading to			sts?
Electricity Suppliers pr	preferred by Electr	ricity Suppliers leading tolings, resulting in increased	duration	n reques	sts?
Electricity Suppliers pro-	preferred by Electrrioritize build ze and erecte	ricity Suppliers leading to lings, resulting in increased ed buildings, a	duration	n reques	sts?
Electricity Suppliers pro- Electricity providers priorition  Are Suppliers more	preferred by Electrrioritize build ze and erecte to buildings wh	ricity Suppliers leading tolings, resulting in increased	duration	n reques	sts?
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Electricity Processing Electricity Suppliers prioriting Electricity Providers Prioriting Electricity	preferred by Electricitize build ze and erecte to buildings white tity ?	ricity Suppliers leading to lings, resulting in increased ed buildings, a a _ ich turn a	duration in typersonnd	n reques	sts?
Electricity Suppliers processes Electricity providers prioritical Are Suppliers more suppliers offer prioritical Electricity providers prioritical Electricity Suppliers prioritical Electricity Suppliers prioritical Electricity Suppliers prioritical Electricity Providers Prioritical Electricity Prioritical	preferred by Electroritize build be seen and erected to buildings which be seen are when the sees are when the	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to	duration in tyround structures.	n reques pical needs? _ residential.	
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Electricity processing preference	preferred by Electronic preferred by Electronic preferred by Electronic preferred by Electronic preferred Electricity Electronic preferred Electricity Electronic preferred Electricity Electronic preferred Electronic pre	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for	duration in tyround structures.	n reques pical needs? _ residential.	
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Electricity proping required preference focus focus focus focus focus focus focus for focus for focus for focus for for focus for for focus focus for	preferred by Electroritize build ze and erecte to buildings white trity ? uests are when the tred Electricity emergency/building projects.	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects?	duration in tyround structures.	n reques pical needs? _ residential.	
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Electricity providers more required prefer prefer focus it that emergency	preferred by Electronic professor preferred by Electronic pulled to prefer preferred preferred preferred preferred professor professor preferred p	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? _ from electricity suppliers?	duration in tyround structures.	n reques pical needs? _ residential.	
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Electricity providers more prefer focus it that emergency Delays in general relations.	preferred by Electroritize build ze and erecte to buildings white ? uests are when the red Electricity emergency/building projectives/business due cives/business due to the control of the preferred Electricity emergency/building projectives/business due the control of the preferred by Electricity end the control of the preferred by Electricity end erected electricity emergency/building projectives/business due electricity electricity electricity emergency/business due electricity electricity electricity emergency/building projectives/business due electricity	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of?	duration in tyround structures.	n reques pical needs? _ residential.	
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting prefer prefer focus it that emergency Delays in general relate and new may	preferred by Electroritize build ze and erected to buildings white rity ? sests are when the red Electricity emergency/building projectives/business due priority by electrority by electrority and projectives/business due priority by electrority by electrority by electrority by electrority and projectives/business due priority by electrority.	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity	duration inty iroundstructures. regular residen	n request pical request pical needs? residential commercial	equests?
Electricity Suppliers processing Electricity providers prioriting Are Suppliers more Do suppliers offer prioriting Delays required preferred focus it that emergency Delays in general relate and new may Are electricity suppliers	preferred by Electroicitize build ze and erected to buildings white rity ?  lests are when the red Electricity emergency/building projectors/business due priority by electroicity by electroicity by emergency/Netroicity stress.	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity ewly constructed evely constructed	duration inty iround structures. r regular residen	n request pical request pical needs? residential.  Initial commercial residential commercial residential residential residential commercial residential residential request picks.	equests?
Electricity Suppliers processes and new alectricity suppliers of processes and new and new alectricity suppliers electricity suppliers	preferred by Electroritize build ze and erecte to buildings white the control when the control Electricity emergency/building projectives/business due priority by electrol to emergency/Netrolity to emergency/Netrolity to extractive	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity ewly constructed and newly-built whice	duration in typeround structures. Tregular resident	n request pical request pical needs? needs? residential.  In tial commercial residential commercial residential around duration for aded?	equests?
Electricity Suppliers processes and new and new electricity suppliers list there everyday	preferred by Electricitize build ze and erected to buildings white rity ? sests are when the red Electricity emergency/building projectors/business due priority by electricity to emergency/Netricity better b	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity ewly constructed and newly-built which ye mergency situations and new	duration in typeround structures. Tregular resident	n request pical request pical needs? needs? residential.  In tial commercial residential commercial residential around duration for aded?	equests?
Electricity Suppliers pro Electricity providers prioriting Electricity providers prioriting Electricity providers prioriting Electricity suppliers offer prioriting Electricity suppliers offer prioriting Electricity suppliers	preferred by Electrointize build ze and erected to buildings white the tests are when the tests are building projectives/business due priority by electrointy by electrointy to emergency/Netrointity building projectives/business due priority by electrointy building projectives/business due priority by electrointy building projectives/business due	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a  electricity to in longer times for jects? from electricity suppliers? of ?  ricity ewly constructed and newly-built which ye emergency situations and newly ?	duration inty around structures. regular resident	n request pical request pical needs? residential.  In tial commercial residential around duration for aded?	equests?
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Electricity Suppliers pro Electricity providers prioritir  Are Suppliers more  Do suppliers offer prior  Delays request  focus focus relat  and new may  Are electricity suppliers electricity suppliers request  electricity suppliers request  electricity suppliers request  electricity suppliers medium request  electricity suppliers medium request  electricity suppliers medium request  electricity suppliers medium request	preferred by Electroritize build ze and erected to buildings whith rity ?  Lests are when the red Electricity emergency/building projectory by or cives/business due priority by electrority to emergency/Net ctricity be emergency sts can caused ore attentive to entire the control of the cont	clings, resulting in increaseded buildings, a a	duration intyperound structures. regular resident ch leads to extent vly built bebuilt be	n request pical request pical needs? needs? residential.  Initial commercial resided ? Ping prioritized by ing prioritized.  Initial residential	equests? 
Electricity Suppliers processes and new electricity suppliers electricity no electricity	preferred by Electroritize build ze and erected to buildings white the tred Electricity emergency/building projectives/business due priority by electrority be emergency be emergency sts can caused ore attentive emergency emergency attentive emergency attentive emergency and ore attentive emergency emergency attentive emergency emergency attentive emergency emergen	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity ewly constructed and newly-built which which emergency situations and buildings, which to ncies newly buildings	duration inty iround structures. regular resident ch leads to extent vly built bebuilt bearound	requests?  requests?  requests?  requests?  requests?	equests? 
Electricity Suppliers processes Electricity providers prioritical Are Suppliers more Do suppliers offer prioritical Delays requesting focus focus it that emergency Delays in general relate and new may Are electricity suppliers lectricity suppliers electricity suppliers requesting requesting requesting requesting requesting electricity suppliers more electricity no requesting electricity no requesting	preferred by Electroritize build ze and erected to buildings whith rity ? lests are when the gred Electricity emergency/building projectives/business due priority by electrority be emergency/Nectricity be emergency sts can caused ore attentive emergency dling requests for dling requests for during energency standard ore attentive emergency and emergency standard emergency and emergency standard emergency and emergency standard emergency emergency emergency and emergency	ricity Suppliers leading to	duration intyperound structures. regular resident ch leads to extent vly built be built be aroundresults than onrecy ne	n requests?  needs? needs? residential.  ntial commercial residential residential residential residential residential residential requests?	equests? 
Electricity Suppliers pro Electricity providers prioritir  Are Suppliers more  Do suppliers offer priorities  Delays reques  focus focus  it that emergency  Delays in general relat  and new may  Are electricity suppliers electricity suppliers  electricity suppliers reques  electricity suppliers modelectricity not general refuse  electricity not general reques  electricity not general not general reques  electricity not general not general not general not general not general not general reques  electricity not general not	preferred by Electroritize build ze and erected to buildings whith rity ? lests are when the red Electricity emergency/building projectory or cives/business due priority by electrority be emergency/Net ctricity be emergency sts can caused ore attentive emergency diding requests for ze emergency/newly	ricity Suppliers leading to lings, resulting in increased ed buildings, a ich turn a electricity to in longer times for jects? from electricity suppliers? of? ricity ewly constructed and newly-built which which emergency situations and buildings, which to ncies newly buildings	durationintyperound structures.  Tregular resident be built be around sthan on ne d turn-around d	requests?  residential.  residential.  residential.  residential.  residential.  residential commercial resided?  residential graded?  residential residential requests?  requests?	equests? 

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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 Elec	tricity	
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 aroun	d ?	
Increased overall turn-around duration for a result emergency/newly buildings		
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 u	p?	
for regular if emergency/new are by power suppliers.		
Electricity place importance and which the turn time for commercial requests worse.	esidenti	al/
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 resident business will increase.	al	
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 ordinar residential/business .	ÿ	
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 req		uests.
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 forplace 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	remieste	2
cupplied a mynor importance on winon may turn time regular	Loquesis	,

worse.
place may be power paying more attention to emergencies.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
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 reguresidential 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 regul
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 prioritize emergency/newly constructed buildings.
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 u	ıp new ?			
Are Suppliers	attentive to		_ to increased	_ duration?	
Are electricity suppliers residential?	attentive	emergency/Newlyconstructed	which	overall turn	