[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Electrical safety guidelines and precautions
Inquiry Sub- Category	Electrical safety for children
Description	Customers request tips and recommendations on childproofing electrical outlets, cords, and appliances to protect children from electrical hazards, including advice on using outlet covers, securing cords, and teaching children about electrical safety in the home.
Data Size	5,717 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.)

GFCIs reduce electricity risks for younger members?	
Will the risks for kids?	
Is it a a GFCIs make young members safe electricity?	
installation of reduce electrical dangers people?	
Does protect people from dangers?	
that GFCI would help mitigate problems faced relatives?	
The of electrical use by children could mitigated the all	
possible that adding will towards children?	
Can GFCIs help risks?	
possible for to electrical hazard youngsters we have GFCI covers	ige?
Can a GFCI the for the?	
possible installing GFCIs across the decreases risks ?	
we to minimize to younger family GFCIs over home?	
Can the of for kids?	
Is having in the house the?	
GFCIs installed in the house to children?	
GFCI electricity-related for kids?	
it that in our entire house risk younger members electricity?	
the installation GFCI our safer children?	
the implementation whole- home grounded protected circuits people ?	
GFCIs be all to our from shocks?	
risk with children decreased installing	
Is it decrease kids by installing GFCIs?	
I it's true GFCI lower for children at	
Do believe fault circuit interrupters would reduce electric dangers ?	
Is possible GFCIs enhance electric threats by kids?	
Is possible GFCI the house dangers for kids?	
it possible for there hazard risks among young if we GFCI ?	

	installation of make safer for ?
	should the house to risks children.
	_it to add throughout home electric to younger family?
Do y	ou believe GFCIs would dangers younger ?
	risks children be reduced by the installation ?
Is it	possible adding GFCIs the reduce for members?
	of GFCIs risk with?
The i	implementation of electrical by
	ere chance a electrical risks young if we GFCI coverage?
	possible that the of young family is by installation GFCI protection?
	the use help curb the for?
	to to to family members if we put all over our?
	befor youngaround a whole-house installation ofwere
	household with to protect ?
	that having outlets reduces for children at?
	with installing all-around .
	thatelectrical young family members is improved whole-house? reductionelectrical hazard risks among young household-wide GFCI coverage?
	dangers electrical use children mitigated by implementation across rooms.
	GFCIs protect from dangers?
	_ the installation reduce electrical kids?
	_ it that the by younger relatives be the use GFCI devices?
	there a reduced risks for children if have household-wide ?
	that of young family members improved installing protection?
	of reduce dangers younger people?
	true that having GFCI risks children?
	possible to safety measures against threats faced kids GFCIs?
	re electrical among people we have household-wide GFCI coverage.
	installation make a children?
	a whole-house of GFCIs could it ?
	believe GFCIs the home reduce electric dangers to?
Wou	ld make less at?
	possible that theseGFCI-thingamabobs would risks?
	in entire less risky for family?
	of GFCIs make safer young family members electricity?
	_ electrical among of installing widespread GFCIs.
	_it safe to outlets children?
	the installation GFCIs for children?
Can	the GFCI risks our children?
	_it put GFCI outlets with our?
Is	GFCI devices would the risks faced relatives?
	ofGFI outlets could dangers associated electrical use
	GFCI the house safer kids?
	reduce electricity-related dangers people at home?
	ou GFCIs make the younger family?
	members of may be safer with
	installation of a our house safer ?
	that installing the house the risk younger to use electricity?
	the our house limit electrical for kids?

Is outlets across all?
Can the of a electrical risks for?
lower risks for children?
in a whole to it safer family around electricity.
it possible use risksyounger members with installation GFCIs?
Is it reduce children by around GFCIs?
Is of GFCIs would safer for members?
Can GFCIs everywhere so our kids?
What a installation safer for family members electricity?
GFCI in make difference in children's safety?
installing reduce dangers to at?
Is it possible safety electric threats faced by installation ?
possible to electrical for family by installing whole-house?
Could a of make it safer electricity?
GFCIs can be from electricity
It a whole-house of GFCIs could make it for
Ispossiblereducehazard riskspeoplehousehold-wide GFCI coverage?
Younger members be safer house
Will of make safer for ?
Will of GFCIs lower electrical for?
Can electrical to children be the of?
Do you adding wouldstay safe?
Is possible GFCIs would lower electricity risks ?
in our entire reduces the family members using?
it to electricity children by installing GFCIs.
Does installing GFCIs dangers to younger?
Do you think to the house safer members?
Will the in our dangers for children?
GFCIs help electricity-related dangers younger?
outlets the risks for?
Will we be to minimize to with the ?
the a GFCI house safer for?
you think adding a fault interrupter would dangers to ?
in GFCIs dangers to members?
The risks children would by adding
GFCIs placed over the house to ?
Is there a potential electrical among children GFCI coverage?
it possible electric risks youth are the GFCIs?
Is ground circuit the electric risks for?
Is lower electrical risks installation of GFCIs?
Does ground circuit interrupters help dangers ?
Would there a reduction in for installation done throughout home?
it can electrical dangers to younger ones?
installation make our safer for kids?
members might safer in with whole-house
Do to the home make family vulnerable to shocks?
the of ground in our house reduce risks ?
house have fault circuit for child?
it young face electric if we install GFCIs?
Younger family can reduced danger if GFCIs at

	it possible	the	_ experienced by	younger	would	mitigated by th	.e	GFCI	?
Is it	the _	GFC	I devices	house	help _	power hazards f	aced by	?	
			e electricity risks						
Is it		GFCIs r	educe electrical d	angers	?				
Is	possible	_ installing GF	FCIs our	house	_ the	of family mer	nbers	?	
			electric dange						
	ding GFCI								
			make	for kid	ls?				
	 risk with								
			reduce risks	family	members	?			
						sks for family memb	ers?		
			whole-h		·	v			
			help reduce		o ?				
						younger family	e.	lectricity	?
			risks fo						
			risks for		?				
	the l								
			house decrease e	electricity- r	elated dar	ngers ?			
			help reduce electi						
			room reduce						
			to minimize r			•			
							reduce thos	e ?	
						r if		·	
						member			
			and						
			room de						
			risks						
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	use of								
			 	of	?				
			e risks						
			wers the risks			ome?			
						er members?			
			risks for children?		59				
			S		home?				
			uld reduce _			kids?			
						GFCI coverage?			
						of family	usina ?		
			hazard			or ranning			
			d kids?						
			members us		se ?				
						CIs over h	ome?		
			younger ian iced danger						
			with	1		_·			
					c	afer young	aroui	nd electri	city?
	over				s	young	arour	ia oicetii	orey:
				docrosso	rioleo	tho 2			

The power hazard experienced mitigated if house fitted with	
installing GFCIs in room electrical risks ?	
safe for our children?	
Can GFCI installed minimize our kids?	
GFCI outlets reduce children's electrical dangers?	
Is household-wide GFCI enough to hazard for ?	
it possible to all over home risks for younger ?	
Will GFCIs home electricity?	
Is it possible that installing members?	
Is a whole-house of circuit for young ?	
Is GFCIs our entire house for younger ?	
installation of ground fault circuit electrical risks ?	
it possible the installation GFCIs lowers risk for younger ?	
Do you adding GFCIs to the help ?	
Is it reduce electricity risks younger members by ?	
Is possible that the risks by youth?	
are dangers associated use children, could implementation across all those dangers	s?
it that outlets lower risks for home?	
placed over the house risks for children?	
the of GFCI in limit the electrical hazard ?	
it decrease electrical kids with installation of?	
GFCIs going make for our?	
GFCIs reduce related dangers to ?	
it for members avoid electric if install GFCIs?	
Can install all to keep safe?	
Is GFCI outlets house any for?	
possible that having GFCI the house decrease children?	
Is ground circuit to protect children?	
it that GFCI outlets reduces the in house?	
possible installing GFCIs in reduces risk family using electricity?	
installation of all-around decrease to children.	
Younger family can face electric danger, we	
protect kids electricity risks home?	
lower risk younger family to electricity if we GFCIs entire house?	
Is in entire house lower younger family use electricity?	
Can use GFCIs the risks for ?	
GFCIs be over the house risks for?	
Can be put house to keep ?	
The dangers electrical by could be mitigated use of outlets	
installing circuit the lower risks for children?	
Is it that in entire house is younger family?	
Do that installing every electrical risks for kids?	
the house safer for?	
The of GFCIs will the risk	
Is possible to the electricity use for family ?	
Can installation of GFCIs reduce risks to ?	
installing GFCIs the entire risk younger members electricity usage?	
decrease in electric risks with the use of?	
to minimize to younger members by GFCIs all our?	
Is to use family members installing in the house?	

GFCI reduce for children.
Can GFCIs electrical risks ?
Does ground fault circuit to younger?
ground circuit interrupters in every room children?
installing GFCIs house risk for younger ?
Will the installation GFCI safer the?
it possible that installing entirelowersfor younger family members ?
installation can minimize for
Is it possible place all over home it to younger ?
Is possible that installing GFCIs risks kids?
family dangers if we install GFCIs.
Is that installing in lowers younger family members?
it that installing GFCIs could electricity use risks ?
When implementing and circuits, are there consider for young?
would reduce electric dangers to do so?
use of risks for children?
Is a that installing would electricity risks for ?
I every would decrease electrical risks for kids.
it possible for to protect from home?
Will electricity-related to young?
addition of GFCIs reduce electricity risks ?
Can the installation reduce electrical risks ?
it that whole-house protection can improve family electrical?
ofGFI outlets in rooms could associated with by
Can CFCIs the electrical children in our?
Is for vulnerable to electrical risks if we have GFCI?
Is that installing house would lower the of younger family using?
it enhance against electric faced with the of GFCIs?
having outlets reduce for?
it that the GFCIs our lowers the risk for younger ?
Do GFCIs reduce kids?
Is it GFCIs all over to safe?
of GFCIs could risk
it possible safety against electric threats faced implementing?
Is to outlets to decrease for?
Is over our home risks to young family members?
Is there of electrical hazard for have a household-wide ?
Does having the children's electricity-related dangers?
Would electrical risks kids?
Decreasing electrical something that could be widespread
Does installing fault circuit electrical dangers in ?
Do you think decrease the children?
GFCIs be put house to risks children?
help mitigate power hazards younger
Will of the safer for kids?
Is it possible that the electrical safetyyoung installing whole-house?
it possible to the kids installing GFCIs?
Younger family less electric if at home.
the installation of GFCI a kids?
implementation home grounded and protected circuits less young?

Is it	idea in	stall h	ouse for kids?			
it	young fa	mily better _	safety with th	ne installation of	?	
Wouldn't _	GFCIs in	electrical	for kids?			
Is it	increase	against electric	faced	the installation	of?	
the _	of	and protected cir	rcuits for	people?		
		circuit			?	
Is	that whole-ho	use protection	electrical safety	/ young?		
		devices would mit			tives?	
		of make				
		thingamabobs				
		all-around GI				
		over the house		?		
		at would risks for		·		
		n house		?		
		electricity risks?		·		
		across house	decrease	for kids?		
		CIs the entire hou			memhers?	
		family electrical _				?
		members'				
		experienced by				
		cal safety of young fam				
		to for			whole house _	protection:
		on the house to mir		2		
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		GFCIs	electric	ai risks for children:		
	good for			OF O		
		nd safe			s was	
		roungsters can be		·		
		make our for		,	1 1 1 050	0
		lectrical of young			_ whole-house GFCI	?
		ical dangers for		room?		
		risk with by				
		ur house reduce				
		lets throughout the				
		lectrical use		mentation ofGFI	not done acro	ss all
		s house				
		to reduce				
		reduces the risks				
		GFCIs all the _			mily?	
		on of safer y				
		for kids		room?		
		whole-h				
Is it	electri	cal for children _	installing	_?		
	think insta	lling in every room	n decrease _	for kids?		
fami	ly members may _	safer	GFCIs			
Will the _	of make	house for _	?			
	instal	l GFCIs in the entire _	to c	of electricity usage by	y family?	
GFC	Is children f	rom electrical	?			
Is it	installing	our house	_ reduce electricit	zy risks	family?	
Is it	for whole-ho	ouse to make it	for young	?		

if GFCIs electricity risks for family members.
Will of GFCIs the younger members home?
true GFCI outlets the children at home?
Can the installation of in reduce for?
Is it GFCI lower risks ?
Can whole house installation for young members?
of GFCI house safer for people?
putting in home safer for people?
Is GFCI outlets the risk of home?
Can outlets to minimize the our kids?
it true lower the risks for the?
Is GFCIs the house decreases electric use ?
installation GFCIs limit the electrical for ?
Can the installation of ground fault interrupters to household ?
our kids vulnerable by putting GFCI?
Decreasing perils is a of GFCIs.
perils among youngsters done by installing
adding would reduce electric dangers family members?
adding ground fault interrupters home electric risks to younger members?
Is of hazard risks young we have a household-wide GFCI?
Is for younger to reduced danger GFCIs in their home?
there a electrical for people if household-wide in place?
putting GFCIs all house kids?
it possible to reduce risks for if household-wide ?
Is it safe for young around electricity if whole-house ?
it possible the of young members improved by installation of GFCI protection?
Will reduce electricity-related to?
the GFCIs all over keep kids?
it feasible install GFCIs every reduce risks kids?
it GFCIs in the house electric use young?
be over the protect the children?
Is in the use risks on children?
When whole- home grounded and there dangers to young?
Is our residence safety against electric faced by children?
Is it to install over children safe ?
Younger family could reduced we install GFCIs
Can GFCI put protect children?
the of a GFCI safe for?
If have GFCI coverage, can reduced risks youngsters?
it to equip our house with ground for ?
electricity-related dangers to be putting in ?
possible electrical of children family can be improved whole-house protection?
installation a make our house for our?
Is grounded and protected less risky young?
that installing the reduces risk younger family members?
Is it true having GFCI lower the ? The power begand relatives he mitigated the CFCI
The power hazard relatives be mitigated the GFCI
Is it reduce to younger installing GFCIs?
Is it possible a whole installation it safer for ?
GFCI mitigate hazards by younger relatives?

would help power issues younger relatives?
it true GFCI outlets for kids home?
could installation make it for young members around?
Is to install all-around decrease with?
Is adding a for?
GFCIs protect children from electricity?
possible that installation GFCIs in our house reduces younger family using?
Is family less electric danger if we install?
GFCIs at home electricity?
it possible to electricity to children by ?
Is for younger members if we GFCIs home?
ainstallation of GFCIs a idea young electricity?
Is a of reduced hazard among young we household-wide ?
Do installing help reduce for ?
placing over house reduce to younger family?
If we have GFCI is to reduce risks young?
the installation fault reduce the electricity to children?
can protect risks at
possible that dangers by younger relatives be by GFCI?
Is it possible GFI across all rooms children?
that GFCI outlets the risks for children
Should we put fault house for child?
Is it possible $___$ family $____$ is $___$ by $___$ whole-house GFCI $___$?
mould decrease electrical risks kids?
the be lessened by adding GFCI?
The with electrical use by children mitigated implementation outlets across
true having GFCI has lower for kids the?
GFCIs all over house reduce ?
installation reduce dangers to young people home?
of electricity by family?
installation of protect our?
would the risks faced younger relatives.
Is it possible to decrease with children ?
GFCIs be put all to safer?
Can GFCIs in?
Is it GFCI in the reduces electricity-related for?
Is to mitigate faced by younger relatives with GFCI?
GFCI outlets throughout any safer for?
dangers with electrical by children, could the implementation GFI outlets across ?
Is to decrease risk of all-around?
Is reduce electric dangers to younger family members in ?
there a reduced electrical hazard risks young have coverage?
it put in that minimize risks our?
Can ground fault circuit lower electrical risks children?
Is it possibleplace all our home risky tofamily?
it possible reduce to family members adding?
possibleinstallingin ourhouse would loweryounger family?
Will we younger family members safe by our home?
it GFCIs in residence to improve faced by children?
Will of the house for ?

installation help younger members?
Is ground circuit the decreasing electric use for ?
Is GFCIs will make house for the?
GFCIs all our safe younger family?
The risk with children by installing
risks by would be mitigated the use devices.
throughout the would it reduce the electric for?
Decreasing electrical perils among be reason installing
to minimize electricity-related dangers younger members?
in house reduce electric use risks ?
having outlets in the safety?
Is true that having children in house?
Is the installation GFCIs in every room to ?
Will at lower the risks to ?
installation of a make the house ?
putting GFCIs reduce related dangers members?
installation could lower electrical for
There usechildren implementation of GFI outlets across all rooms a difference?
Can the GFCIs electrical kids?
GFCIs lower kids electrical?
Is it that installing GFCIs use for younger ?
the use reduce for?
Is that will lower electricity for?
it possible GFCIs the of electrical children?
Is it to throughout residence to improve faced by?
Do that adding GFCIs would dangers to ? The degrees a clastical and adding a children who mitirated by a circle lation and a circle lation.
The dangerselectrical children be mitigated by installation outlets all
the installation GFCIs our reduce electrical risks ?
Is a good to install with?
itinstalling GFCIsroom reduce electrical risks for?
There dangers associated children and could the outlets all mitigate it?
it truehaving outletshome for?
it to mitigate electrical use by children by outlets ?
installation of GFCIs related dangers members?
Is it for younger to electric install GFCIs home?
Is hazard risks for people household-wide GFCI coverage?
Can the of GFCIs electrical ?
Is a GFCI outlet the house ?
adding outlets children?
Would GFCIs electricity use younger family?
GFCI used minimize the risks our?
adding at home the children?
a reduction electric dangers for kids was done our home?
Is it possibleyoung reduce risks if GFCI coverage.
Is to reduce electric hazard kids the was the?
There are dangers electrical could the implementation reduce those?
true installing GFCIs our entire lowers risk of family using?
Does installing ground circuit interrupters reduce children?
installation the kids safe?

the installation the GFCI safer children?
Is that members' safety improved by the whole-house protection?
Is that reduces risk with children?
the installation GFCIs reduce the electricity ?
Will installation of a limit electrical dangers ?
If was throughout would it the accidents for kids?
little ones using
the installation of outlets risks kids?
Can kids electricity ?
Would the risks for children with the ?
Will installation GFCI dangers for?
Is it beef up safety electric threats faced by ?
Is installing our house for younger family members?
All-around should installed to decrease risk
Should our residence have circuit child?
it install all-around GFCIs risk with?
GFCI would help power for ?
the installation of GFCIs in our children?
possible electrical safety of can improved by using whole-house protection?
Is it possible against electric threats faced kids by ?
Is young people less electrical if have GFCI coverage?
Will able to younger family members if we GFCIs all ?
kids at home?
is possibility electrical risks for if household-wide GFCI coverage.
Can the make our for kids?
itinstall GFCIs in the entireto lowerusage?
the installation of home reduce for kids?
Is it to outlets to to kids?
Does of circuit interrupters electrical dangers younger?
GFCIs placed to to risks for children?
possible GFCI to risks for our children?
you that installing every room would reduce for?
GFCI make difference in lives?
fitting household receptacle ones
Is installing in entire a risk for regarding electricity?
it possible that young members' electrical safety can installing protection?
Is whole and protected less risky to young?
Is in our children?
electrical young can be done with .
reduction in electrical hazard risks for household-wide GFCI?
reduce electricalyounger people?
in GFCI for kids?
Is it possible can reduce electrical to ?
are electrical use by children, and could across all rooms them?
GFCI protect young ones
it possible to to make our from shocks?
It's that the electrical is improved by installing whole-house
use of for kids?
Is $___$ that the $___$ hazards $___$ by younger relatives $___$ be $___$ with the $____$ GFCI $___$?
Is it possible young electrical is by installation a GFCI?

the use outlets reduce for kids?
it possible to GFCIs over to the danger family?
Is there any electrical if we have household-wide GFCI?
Can the of outlets reduce our?
Is implementation whole protected circuits less young people?
it possible whole-house of make young family members?
it possible that whole-house improves electrical family?
Is it younger to to electric danger we install GFCIs home?
it to increase against threats by with the use ?
Is possible installing in our house risk usage by younger family?
Is installing ground circuit help dangers people?
make less at risk in GFCI outlets?
make our the kids.
ground circuit interrupters in the on youth?
ground electric meet repeters in the on youth: possible put GFCIs all over the house reduce ?
Is to household children with the of GFCIs?
Is possible GFCIs reduces to young ?
it enhance safety measures electric faced the addition GFCIs?
Can the of GFCIs risks to ?
reduce risk of electrical for?
Can GFCI outlets be put reduce ?
Can installation make a in electricity risks children?
Is possible adding GFCIs will lower electricity ?
Will be able members safe by placing GFCIs over ?
installation of GFCIs difference the household's electricity children?
installing GFCIs helpful in electrical ?
GFCIs the house will electric use for youth?
Do GFCI outlets in for children?
Will the installation ground circuit electrical hazard children?
younger family members face less install at?
electricity could be if installation of GFCIs were
to for kids by installing GFCIs in rooms?
Wouldn't it a installation of GFCIs made it members?
it that installing will reduce use for members?
Is of GFCIs way to it young members?
Does it sense put GFCI kids?
Is safer younger to electricity the house GFCIs?
be to to younger family members if place GFCIs house?
Is young members' electrical safety be by installing ?
Do GFCIs reduce children?
installing GFCIs reduce for ?
all over the for children?
true that in house decrease use for people?
There dangers associated with electrical use could implementation of outlets mitigate
Is it possible the electrical safety improved by whole-house GFCI protection?
GFCI outlets put kids?
Do that adding the home it for younger members?
Will GFCIs of electricity to younger at?
be to minimize the risks to younger members all over ?
Do think installing all-around will decrease of?
Do mink instaning an-around win decrease Of :

Is it	that the	·	devices in	house	n	nitigate power	risks	_ relatives?
	·	GFCI	electrical da	angers for kids	s?			
	it possible _	electrica	l safety	family	can be _	by	whole-house GF0	CI?
Is	possible _	GFCIs in	the decr	rease use	e	_younger	_?	
			ets risks _					
Is	possible _	installing	g	entire	_ will lowe:	r	younger family m	embers?
			ll in our e					
			g el					
	0	f GFCIs redu	ce the ris	sks to?				
			devices wou		ate	by	relatives?	
			 reduce					
			house					
			younger					
			risks kid					
			electricity risks					
			amily to		G	FCIs.		
			ers in hou				?	
			likely to				='	
			vould mit			ed vounge	er relatives.	
			the top					
			keep our					
						less risky?		
			faced			·		
			electricity-rel			rer members a	t ?	
			our h					
							er family?	
			electri					
							n house?	
			safer					
			house					
					risks	for younger fa	mily members regard	ling usage?
			safer for y			<i>y</i> 3	3	3
						rs i	mproved with a whol	e-house protection?
			electric				1	F
)					
						in every	?	
							d at home?	
		risks				_		
			for childre	n?				
					a house t	hat has i	nstalled?	
			decr					
			reduce e					
			electricity					
							children?	
		safer for			III 010	ouriour muzuru .		
			·•	for children?				
			it s		family	?		
							er family members of	using electricity?
			the				or raining members or	using ciccurcity:
	tell	1nsta	lling GFC	Jis reduces ris	sk cni	laren?		

Is it to install in house family?
possible that GFCIs in the reduce electric people?
the installation of ground our household risks children?
family be better with GFCIs.
possible that installing the entire lowers risk younger members?
the risk with children by all-around GFCIs.
Is possible enhance safety against electric threats kids in?
Is it possible that the GFCI devices dangers faced
Can make for kids?
household risks to children through the installation of?
the installation GFCIs electricity use risks for ?
Will house with GFCI installation dangers ?
installation electrical danger our?
Is GFCIs in house electric use for?
adding interrupters at home lower electricity risks ?
Would ground fault interrupters in help electrical children?
put over house to risks for?
you think all-around GFCIs with children?
having electricity-related dangers children the addition GFCI?
of home grounded and protected for people less before?
possible that installing GFCIs in our house lowers younger family ?
installation of GFCI our kids?
s the GFCIs our house safe ?
it that installing whole-house can electrical safety members?
s power experienced would be mitigated through the use GFCI devices?
advisable equip form form ground fault circuit interrupters for ?
Can the of risk for ?
dangers associated by and could the implementation outlets across rooms mitigate
?
adding at home lower ?
s it possible that face reduced if we GFCIs ?
it that young family members' by protection?
whole- home grounded and protected circuits less people?
it make to equip with circuit interrupters child?
family members might whole-house GFCIs.
possible with children by installing all-around?
it GFCI outlets reduces the kids home?
s it possible installing GFCIs entire house reduces the regarding electricity?
safer for to be a house GFCI ?
GFCI make a children's safety?
Can the of the for?
adding GFCI outlets make ?
it younger members reduced electric danger installation GFCIs?
Oo GFCIs in the reduce for ?
GFCIs protect the risks?
s it possible that members with electricity?
s possible GFCI would risks for?
Can GFCI installed to minimize risks ?
GFCIs put all the house children?
is that GECIs in electric on kids?

Will GFCIs to younger?	
Is it power faced would be mitigated with the use devices?	
Is possible that young family electrical is GFCI?	
Is true that the risks for are of outlets?	
The power faced by relatives by the of	
Is it that outlets lower for at	
Would GFCIs help risks ?	
Is to to GFCIs reduce electrical to people.	
it that installing GFCIs in entire the younger using electricity?	
family members danger if we install	
Is we install GFCIs?	
possible that electrical safety family can by whole-house protect	ion?
it that members' safety can improved installing whole-house protection	n?
Would installing ground in every decrease electrical ?	
fault circuit interrupters the decrease electric risks on youth?	
Could house of make it family members?	
associated with use could the of GFI outlets rooms mitigate that	?
be put over to minimize risk	
it possible that installing would use younger members?	
Is the installation GFCIs our house ?	
Is it lower for installing GFCIs?	
Will of over the help family members?	
Younger members reduced if we install GFCIs home.	
adding going to reduce risks ?	
Is it that young electrical can be improved installing ?	
Is possible GFCIs kids from ?	
the installation all-around GFCIs risk children?	
Would the for children by adding ?	
Is possible in house decrease the use on ?	
would be safer young around if there whole-house installation	
it in in house decrease use risks youth.	
lower electricity risks	
Is true GFCIs reduce electrical to people?	
Is to install GFCIs to our kids shocks?	
outlets in the risks for children?	
it that installing a protection electrical for young ?	
Is possible GFCIs so they safe for?	
installing GFCIs in entire house for members?	
of GFCIs lower the electrical kids?	
with is decreased if install all-around	
Is installing across decreases the for children?	
GFCIs put the house protect?	
Will in GFCIs the risks to ?	
Is there any of hazard risks people we have	
installing house lower risk for family members electricity?	
are dangers electrical the installation of GFI outlets across help?	
it that younger family reduced danger if we ?	
Is that GFCIs in house electric risks ?	
It family members' electrical can be improved by protection.	
I wonder will house our kids.	

Is it possible	GFCIs the house	decrease	electric	?	
				household-wide GFCI c	overage.
	risk chil				
	_ associated with electrica	al by	could the use	be implemented across	rooms
poss	sible to install ground faul	t to	you	nger family?	
Is possible	e a house insta	llation GF	CIs	for children?	
in ou	ur will limit electrica	nl kio	ds.		
Does of G	FCIs reduce	younger	?		
	home, would			?	
	members a				
	over our home _				
	e that GFCIs				
	GFCI have low				
	all GFCIs all to prote				
				er faced younger relatives?)
	of a interrupte				
	to decrease for				
				the implementation outlets.	
	put			discinification outlets.	
	GFCIs could the				
	ctrical the			idoenroad CECIe	
				idespread Grois.	
			our children:		
	help the younger llation electrical				
			use lergers the riels	usaga fan vaungan	2
				usage for younger	f
	k the addition GFCIs house f		to la	mily members:	
				vounger	
	at will be placed all				
	ation in he		101	_f	
	GFCI is		fault aimmit intermen	store for an fate?	
	idea equip our _		raun circuit interrup	oters for safety?	
	utlets would		C 1.1	1 0	
	allation of				
	GFCIs reduce r		_		
	for yo				
	having GFCI outlets				
				with use by children.	
	fault red				
				younger members?	
				l by installing a	?
	safety measures				
Can keep	from with	h installat	ion of GFCIs	?	
	ctrical perils children				
	would h	nelp mitigate po	wer risks for re	elatives?	
	GFCIs all ove	er home to	o risk to y	ounger members?	
ground fa	ult circuit in the	reduce	chil	dren?	
	_ a whole-house of _				
it true tha	at there are lower for	r	GFCI?		
	ng GFCI outlet				
it	decrease risk	by installing	all- around?		

	installation GFCIs could electrical kids.
	_ it younger members will not danger we install?
Is the	ere chance electrical hazard for young people we have ?
Will	the of ground fault circuit electrical?
Is	to use for kids?
Do y	rou believe adding GFCIs younger ?
	true that GFCI outlets kids at home?
	of whole- grounded hazardous for young people?
	installation of GFCI hazard ?
	younger family members face reduced electric danger install
	installation of groundcircuit would it safer family
	having GFCI outlets reduce for children?
	members could face danger we install
	Is decrease electrical kids.
	of of circuit interrupter limit electrical hazard children?
	_ it possible reduce household risks installing ground fault ?
	possible that decrease electrical risks for kids?
	GFCIs decreases with children?
	electric use on decreased the use ?
	power hazard experienced younger mitigated by the GFCI
	_ it true having outlets kids in the home?
	_ there of electrical risks young people have a GFCI coverage?
Youn	ng electricity be safer a of GFCIs.
	you adding ground would electric dangers to family?
Is it	that lower children at home?
	possible GFCIs protect from at home?
	_it theseGFCI-thingamabobs cut young'un risks?
	is a electrical for young if we GFCI coverage.
	it to all home so that younger family members risk?
	if a whole-house GFCIs make it safer for
	adding home reduce electricity for?
	toelectrical safety better forfamily whole-house GFCI protection?
	_it true GFCI lower risks children home?
	think make younger members safer?
	adding GFCIs throughouthomehelp members?
	okay for members reduced electric we GFCIs?
	it possible to improve against threats the implementation of?
	put all over house children safe?
	s the installation entire house the younger family?
	installation going to our safer ?
	_ GFCIs the house safe ?
The	electrical by children could be mitigated the all rooms.
	reduce electrical younger people?
Is it]	possible to risks for installing every?
Is	any electrical among young people if have household-wide ?
	_ devices would help mitigate the younger?
Is	possible to cut for children?
	that young family members could be by installing ?
	use GFCIs the for?
Can	the of used to risks kids?

are dangers with electrical children and use of across be mitigated?
installing GFCIs for kids?
in the reduce youth use?
it possible put GFCIs over house keep ?
to improve safety measures against electric threats by kids ?
Will the installation a in for children?
it possibleelectrical safetyyounga whole-house GFCI protection?
adding at home to lower risks ?
adding would make house for younger family ?
Is the power younger relatives be mitigated by GFCI devices our house?
children's electricity by installation of GFCIs?
Is possible enhance against electric threats by GFCIs throughout the?
Is that in house the electric use risks ?
feasible family reduced electric danger we install GFCIs?
Is possible GFCIs decrease the risk of?
it true that lowers the kids at?
the our limit electrical risks for kids?
implementation of grounded protected fewer potential dangers people?
there reduced electrical hazard risks for people coverage?
from electricity risks?
Will GFCI make house kids?
Is it outlets for kids at home?
add outlets reduce children?
it possible GFCIs every room risks for kids?
Is it family members' safety is improved by ?
Do adding ground circuit interrupters decrease electric dangers younger members?
Is outlets for?
Is it GFCIs make for the kids?
Is the GFCIs in safer for?
put fault interrupters in our home for ?
Do installing room reduce electrical risks for children?
Is to use GFCIs all ?
installation GFCIs lower children's ?
Is it for family to face reduced danger of?
Is house safer for?
Can make our less by in ?
true GFCI outlets reduces for the home?
it curb for kids with the of?
possible GFCI devices would mitigate safety issues younger?
If the installation done throughout electric for kids?
Does installing electrical dangers for younger?
associated electrical by children the installation of GFI outlets across all rooms ?
home reduce electricity to kids?
Do think installing the risk children?
Is it possible whole-house of GFCIs to around?
Younger safer with GFCIs.
Can installation GFCIs the electricity to children?
In passible install CECIa to common nearly
Is possible install GFCIs to younger people? Can GFCIs our children?

Can use risks to?
our safer for kids?
Will adding GFCIs kids?
it young family members' safety be whole-house GFCI?
installation of would safer for members.
believe GFCIs home would electric dangers to family?
Is installing our house for members?
Is installing reduce electrical for people?
Will installation of GFCIs reduce younger at?
Will be to family members by GFCIs our house?
Do getting these would help reduce electric ?
it true that the house use risks youth?
Adding would be children.
possible put GFCIs house to minimize for kids?
GFCIs over the for?
it throughout the it the electric hazard kids?
Is it in
Will the ground interrupter electrical risks for?
Is GFCIs in our entire lowers the family members?
the of GFCIs reduce the risk for?
Can the of reduce risks children?
safer GFCIs everywhere for like us?
implementing home and protected young less risky?
Does ground circuit reduce dangers younger ones?
it reduce household electricity to by GFCIs?
Is it possible to add the to electric ?
When it to use by implementation of GFI outlets ?
Is it to potential for kids if throughout house?
Is it possible for electrical young people we household-wide ?
Is it risks to children the installation of?
it our ground circuit interrupters for child safety?
Does having outlets house dangers of electricity ?
implementing whole grounded and protected there danger to people?
Is possible to with by all-around?
GFCIs all over make children safe?
Can GFCIs reduce electrical kids.
Is GFCIs safer for?
possible electrical safetyyoung members can be improved protections?
There dangers by so could the implementation outlets all rooms mitigate?
Can GFCI house safer for kids?
Would be for young members have a of?
able to risks to younger members putting GFCIs over ?
Can putting in the risks children?
installation of GFCIs members at home?
There electrical by the of GFI outlets not done across rooms.
possible enhance safety measures threats by by GFCIs?
the in our electrical hazard for children?
fault circuit interrupters reduce risks children?
Is it risks for by GFCIs in room?
the installation GFCIs in a for children?

For	members	whole-l	house installation o	of GFCIs	it safer?		
	_ kids protected if	_ used arou	ınd?				
Is	possible younger family	to face	danger if _	installGF0	Cis	?	
	the you	unger	if install GFC	Is at home?			
Is	possible to potential ele	ctric	if the installat	ion	throughout	?	
Will	reduce electricity dan	gers to	_ at?				
Can	the installation of make	for	?				
	possible GFCIs	in every room	decrease	for kids?	•		
	lding enough to						
	nger family members face re						
	GFCIs at lower				-		
	possible decrease		ing all-around	?			
	GFCIs will			= '			
	possible to outl)			
	GFCIs all over home h						
	addition reduce			home?			
	in the house safe f		unger members ut	nome.			
	true having GFCI outlet		of in	2			
	re associated elec				1100	in	roome
	associated elec-			by	use	111	1001113.
			ior kius;				
	_ it install GFCIs for _		15	2			
	to decrease risks			room?			
	to all over so our			-1-21-1	_	2	
	possible safety me				n	f	
	_ installing circuit						
	_ it possible reduce electrici			S?			
	adding GFCI outlets				_		
	adding ground fault cir						members?
	possible to reduce electric					?	
	possible our			kids	?		
	_ GFCI be put in to						
	in risks		with household-wid	e covera	ige?		
	_ the use GFCIs the						
	true having GFCI outlet		at?	•			
	round risk						
	the of limit the electr	rical k	ids?				
	installing reduce electricit	y risks	people?				
Can	our kids safe we put _	?					
Is it	possible that in the	could	the	younger famil	у	electricity?	
Can	GFCI our	place for kid	ls?				
Is	less danger	whole	grounded and	_ circuits for	kids?		
Is it	having	_ the risks for ch	ildren?				
Wou	ld adding GFCI	?					
Shou	ıld equip house with _		child safety?				
Will	installation make	e house	_ for children?				
Ther	re dangers with ı	ise children	n the im	plementation	outlets	across all roo	oms
Will	the installation of	house saf	er young	_?			
Will	in the	electricity to	members at	_?			
Is _	to reduce potentia	l hazards _	the	installation _	done thro	oughout	house?
	we minimize ris						

Is	for	_ family meml	pers to	_ electric if	GFCIs	at?	
	for y	ounger family	·	electricity	if we install	the entire	?
	possible fo	or	to face	e less electric da	nger if	?	
Will addi	ing	home reduc	e risk	s?			
Will we _	able to	hazards		members _	we place	over	_ home?
Is it	_ that there a	ire	for childre	n in	?		
Will insta	alling GFCIs	reduce	to	hon	ne?		
	installatio	n r	night	safer for yo	oung family membe	ers.	
Do	that in	stalling GFCIs	s	room would	for c	hildren?	
Will	able _	minimize	risks to	family membe	ers GF0	CIs our	?
Can	use of GFC	I t	he	children	?		
mig	ght be f	or young fam	ily	safety to	by	protecti	ion.
Adding C	GFCIs throug	hout ho	me	electric	younger	_ members.	
it _	to minim	nize the	risks		the installation	GFCIs?	
the	· C	GFCIs in our _	lower	for	kids?		
Is it	_ to	in the	house	_ younger family	e	electricity?	
Can	_ installation		ho	ouse safer for kid	s?		
Is the		_ decreased b	у	_ GFCIs?			
Is	that	helps	reduce ele	ctrical to yo	ounger?		
it _	that GF0	CI	house	decrease o	langers for?		
it p	ossible	of	GFCI devi	ces would help _		_ by younger _	?
Should _	ou	r residence _	ground	fault interr	rupters	safety?	