[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Energy consumption analysis and advice
Inquiry Sub- Category	Energy consumption analysis
Description	Customers inquire about their energy usage patterns, seeking insights on peak hours, usage spikes, and efficiency. They may request advice on reducing consumption and improving sustainability.
Data Size	5,109 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.)

analys	es applia	nces contributi	ing exces	sively during	j peak		need	for	instead?
Has an	nalyses identifi	ed appliance th	nat	a	djusted in or	der	be effic	eient	?
adjustments	i	made if		identifie	d as being e	xcessive	ly c	luring peak	_
Did	appliances	contributing _		peak times?					
Are identifie	ed	during tim	ies	high demand	l, and which		:	?	
Which contr	ibute too muc	h during t	imes	requ	ire adjustme	ents		?	
previous eva	aluations	have highlight	ed	sl	nould	to n	naximize	during	_ times.
appliances i	dentified	excessive	ely	of high	the	that	need	for use?	
device	excessiv	e use during _	perio	ods and what		do	increase	?	
certain	1 ne	eed	adjusted	so as to	less over u	tilized _		usage?	
it true	previous eval	uations identifie	ed		much	peak	times?		
Do appliance	es were	highlighted	te	oo much	_ peak hour	s	adju	sted for	?
previou	us evaluation	appliance	s that co	ntribute too	p	eak	_?		
Is possible _	the	highlighte	ed any		_ be fo	or optimi	um hours	?	
to	o be	_ improved	during	peak hours?	•				
Which shoul	d be adjusted	for		_ times?					
true	some appl	iances need	be	for	during	peak	?		
a	nalyses identi	fied Appliances	ne	ed to	in order	to be _		times?	
Appliances r	nore in peak _		to	changed	effic	ient ope	rations.		
it the case _		_ need to	adjusted	efficie	ncy pea	ak?	•		
you know		identified appl	iances _	too	heavily	_ peak u	ısage?		
Do analyses	appliance	es that a	djustmen	ts effic	ient		times?		
past assessn	nents	devices caus	se u	ısage p	eak?				
the	some appli	ances to _	their	r efficiency a	t	?			
Appliances	in _	times and	which	need	_ in to	keep	?		
Which appliances			efficient i	n the h	ours?				
a	regarding	that		by previous	analyses as	too	much at	t times	_ to.
Have previous	specif	fic appliances t	hat	be adjı	ısted		le	ess utilized	?

Which need to be efficient operation are identified excessively times?
Do some too much during hours or they altered energy use?
Some appliances to be contributors and adjustments for operation.
have as contributor peak so what should be done?
If are found to be contributor times, done?
Some have as peak times, should be made?
Which devices in the past for use during are enhance efficiency?
that too during peak usage have identified
it true evaluations identified appliances for optimum use?
prior analysis uncover that demanding moments?
contribute too in peak times, and improvements in efficiency .
previous identify certain appliances need be adjusted be less during usage?
What to made to some appliances they are as excessively during ?
devices have identified the past contributing excessive peak periods what needed enhance.
s it possible the evaluations highlighted appliances hours?
Some appliances have identified being excessively contributor adjustments ?
Do or they be modified to less?
Changes be made to enhance, which specific before contributing excessive during
excessively during times high and which ones need efficient ?
s it that the evaluations that should be maximize performance during peak?
Have identified appliances that too during ?
s possible that need be adjusted optimum efficiency peak?
t previous evaluations appliances should be adjusted to maximize performance during
appliances contributors during peak times for efficient
show appliances that contribute much during peak?
show appliances that continuite infucil during peak : true that some appliances to be adjusted for ?
Which devices were in past contributing excessive use during and changes
What appliances times which ones adjustments for operation?
s it previous highlighted appliances adjusted during peak?
s it previous inglinglited appliances adjusted during peak: s some to alter efficiency of peak use?
there a case where be adjusted efficiency peak hours?
identified excessively during peak times and to adjusted for efficient
it possible that appliances need be efficiency peak?
Appliances much peak times which changed efficient operations.
it that previous any appliances that performance adjusted for optimum?
Are there to adjusted for if they are identified contributing during peak?
Do certain gadgets use too much busy should they energy?
Which appliances during times and require?
are too peak times and which to their
s contribution during times high demand and appliances need?
Are identified as excessively high demand and ones need be?
Appliances contribute too peak usage in evaluations.
device has before contributing excessive during periods and changes be made it.
excessive usage during peak and need be?
contribute too and which ones need efficiency.
Is it true that that contribute during peak for?
Which were identified in for contributing excessive use to increase efficiency?
Which appliances should adjusted for operation show them excessively peak?
previous evaluations be for optimum use?

were necessary to enhance certain identified the past as contributing periods. Are there any appliances that wereas consuming
Which for are identified by previous analyses as during ? are too in peak which ones need improvements up? cause usage peak and need to be ? Has analysis identified need to adjusted to efficient during ? evaluations certain appliances that need to as to be less usage? Is possible as consuming too much during peak should adjusted for ? Appliances contributing much in peak and need improvement ? Some appliances been identified being contributor during so what ? appliances are being excessive contributors itimes need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
aretoo in peak which ones need improvements up? causeusagepeak and need to be? Has analysis identified need to adjusted to efficient during? evaluations certain appliances that need to as to be less usage? Is possible as consuming too much during peak should adjusted for? Appliances contributing much in peak and need improvement ? Some appliances been identified being contributor during so what ? appliances are being excessive contributors times need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
causeusagepeak and need to be? Hasanalysis identified need toadjusted toefficient during?evaluations certain appliances that need to as to be less usage? Is possible as consuming too much during peak shouldadjusted for? Appliances contributing much in peak and need improvement? Some appliances been identified being contributor during so what? appliances are being excessive contributors times need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation devices ware the past contributing use peak and they do to? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Hasanalysis identified need toadjusted toefficient during?evaluationscertain appliances that need toas to be lessusage? Ispossibleas consuming too much during peakshouldadjusted for? Appliancesoutlineshouldadjusted for? Appliancesbeen identifiedbeingcontributor duringso what? appliances arebeing excessive contributorstimesneed adjustments some appliances needbefor efficiencypeak hours? Which specific deviceidentified inas contributing excessive usewhat canto efficiency? that contribute toopeak usage have needat peak times? Some appliances havefoundbecontributorpeak times andtooperation. device was identified as contributingusepeakandthey do to? devices werethe pastcontributing duringare needed to improve efficiency? Isthat thesome appliances
evaluations certain appliances that need toas to be lessusage? Is possibleas consuming too much during peak should adjusted for? Appliances contributing much in peak and need improvement? Some appliances been identified being contributor during so what? appliances are being excessive contributors times need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Ispossible as consuming too much during peakshouldadjusted for? Appliances contributing much in peak and need improvement? Some appliances been identifiedbeing contributor during so what? appliances are being excessive contributors times need adjustments some appliances needbe for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have foundbe contributor peak times and to operation. device was identified as contributing use peak and they do to? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Appliances contributing much in peak and need improvement ? Some appliances been identified being contributor during so what ? appliances are being excessive contributors times need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Some appliances been identified being contributor during so what ? appliances are being excessive contributors times need adjustments some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
appliances arebeing excessive contributorstimesneed adjustments some appliances needbefor efficiencypeak hours? Which specific deviceidentified inas contributing excessive usewhat canto efficiency? that contribute toopeak usage have needat peak times? Some appliances havefoundbecontributorpeak times andtooperation. device was identified as contributingusepeakandthey do to? devices werethe pastcontributingduringare needed to improve efficiency? Isthat theevaluationssome appliancestheir performanceforhours?
some appliances need be for efficiency peak hours? Which specific device identified in as contributing excessive use what can to efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Which specific deviceidentified inas contributing excessive usewhat canto efficiency? that contribute toopeak usage have needat peak times? Some appliances havefoundbecontributorpeak times andtooperation. device was identified as contributingusepeakandthey do to? devices werethe pastcontributingduringare needed to improve efficiency? Isthat theevaluationssome appliancestheir performanceforhours?
efficiency? that contribute too peak usage have need at peak times? Some appliances have found be contributor peak times and to operation device was identified as contributing use peak and they do to? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
need at peak times? Some appliances have found be contributor peak times and to operation. device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Some appliances havefoundbe contributorpeak times andtooperation. device was identified as contributingusepeakandthey do to? devices werethe pastcontributingduringare needed to improve efficiency? Isthat theevaluationssome appliancestheir performanceforhours?
device was identified as contributing use peak and they do to ? devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances for hours?
devices were the past contributing during are needed to improve efficiency? Is that the evaluations some appliances their performance for hours?
Is that the evaluations some appliances their performance for hours?
Are appliances as demand or pood for officient use?
Are approximeds as as demand of freed for efficient use:
past appliances adding peak time?
Is that some too much hours?
appliances are identified being contributor during which ones adjustments efficient
Which devices identified in excessive during periods and which ones to enhance
specific been identified in past as contributing excessive peak periods and needed to
·
changes were necessary to specific were the as use during periods?
previous evaluations show that peak usage?
Do appliances analyses as contributing during to be efficient?
Is the case that some for optimum ?
need to for efficiency during peak hours?
causing energy usage at peak needed?
that the evaluations any appliances to their performance adjusted optimum hours?
Which specific that were the past contributing excessive are to efficiency?
Is it possible that appliances need to efficiency ?
Appliances contribute too during have been
contributing too peak times which need changed for operations.
Is appliances identified contributing times and which ones adjustments operation?
evaluations that to be adjusted so they are less utilized usage?
it that appliances adjusted for efficiency during hours?
Is appliances to modify during peak hours?
Which appliances adjusted efficient peak times?
appliances peak which need to be adjusted operation?
Which specific devicesidentifiedthe past duringperiods are needed to
Which device identified previously as excessive during and can do to improve ?
Are appliances identified as high demand which for efficient?
Have previous identified need adjusted so as to over?
appliances cause excessive and need to be?
Is the previous highlighted any appliances that be maximize their performance ?

ар	pliances been io	lentified as being excessively	during _	times,	which	_ need adjustments	s
	were	the for contributing	ງ duາ	ring peak peri	ods and	_ to improve efficien	ncy?
Has	identified	contribute too d	luring peak	_?			
Does	previous	that need to be	in order h	efficie	ent during _	?	
Is	that the previou	is evaluations highlighted			_ for optimu	m hours?	
	previous evaluatio	ons identified appliances	contribute	_ much durin	ng	.?	
		times need to be ch	anged for effici	ient operation	ıs		
the	ere any previous	_ of need be	adjusted in ord	er be eff	ficient	?	
	be adjusted :	for effective operation _	peak	?			
	are needed t	o enhance which w	were	a:	s exces	sive use during pea	k periods?
Which _	pinpo	inted as excessive	during peak _	?			
Did	determine if c	ertain devices excess _		periods?			
sp	ecific devices	the	excessive use	per	riods and	changes were	to enhance the
use.							
		evaluations highlighte	ed any applianc	es that should	l their	adjusted for	
		in peak periods?					
What ac	ljustments	if are identi	fied	contribu	utors during	peak times?	
		d appliances that					
	need	for an operation du	ring peak times	s?			
pr	ior which	should be for	operation?				
If there	are identified _	during	ones	require adjus	tments?		
		sive usage a					
	identified as	during peak times	s,	to be	for efficient	t operations?	
Which _	device has been	identified as	during pe	eak periods ar	nd	be	
Is	case that	need be effic	eiency pea	k hours?			
Have an	ny previous	which appliances to be	e adjusted	at	:?		
ho	ousehold gadgets	much during	hours,	they be	changed	_ better energy	_?
Some ap	ppliances have i	dentified being du	ring	and to	fo	or	
If	appliances are identif	fied excessively co	ntributor	wh	nat sho	uld made.	
	as contributi	ng during times h	igh	which ne	eed adjustme	ents for efficient	
Which s	pecific device	as contributing use	peak per	iods wha	at can	improve _	
sp	ecific were iden	tified past that co	ntribute excess	ive use p	peak	to	efficiency?
Has pre	vious research	during ?					
	were identified in	as use	during pe	eriods and	_ changes n	eeded to	•
it	that the previou	s evaluations highlighted any	appliances	should	to		times?
Some _	have	excessive contributors d	uring peak	others		to efficient ope	eration.
		the as co	ntributing exce	essive	peak	and needed	improve
efficienc	·						
		adjusted operation					_
		evaluations any applia					?
		dentified being excessive				ents be?	
		me too much peak					
		contributing			need	for use?	
		ng during					
		identified the past as				d to	_ efficiency?
		t times so im			eep?		
		ted for operation					
		that were as con				be tha	at purpose?
		times, and		o be	?		
		efficient operation during					
ар	pliances need to	efficient operation	being identif	ied as	contribu	tors	_•

Appliance	es	during peak	times, so which	ones need	efficiency _	?	
Some	_ have been ide	ntified as	_ excessive	peak time	es f	for	
Appliance	es contribu	ting	times	s and which	need improveme	ents	
Is the cas	e that appl	liances		peak l	hours?		
spec	cific device	identifie	ed contribut	ing use d	uring peak periods	and what	improve
chai	nges were neede	ed enhan	ce devices t	hat were identi	fied pas	t excessive ı	ise?
	_ need to	for o	operations if	are as	excessively	_ peak times?	
						adjusted pea	ak hours?
						to efficient opera	
						for ?	
					are		
					um at		
						 _ adjusted efficien	nt operation?
					outors during peak		
					performance a		
			ontribute too				
						changes	hahaan
enhance		identified iff _	past	evcessive	during peak	clianges	needed
	are	during p	eak times, what o	hanges	made?		
						what changes	necessary to
·							
	have been ider	ntified as being	g excessively		which	_ need adjustments	efficient operation
Appliance	es too	tir	nes and to b	e for	_ efficient	they?	
	_ for optimum _	right? Did	past highlig	tht active	?		
If ap	ppliances were _		_ times, which	require	for improved	_?	
	_ appliances	_ identified as	s being excessivel	у	adju	stments need to n	nade.
if	are ide	ntified	excessively _	times	s which 1	need to be adjusted?	
	_ studies pointed	d out appliance	es to peak _	?			
Do certain	n	_ too much _	during busy _	or	be changed	_ better?	
Does	_ mean that som	e appliances r	need	for	peak	_?	
Did	assessments sug	ggest applianc	es too	power	hours?		
Do house	hold gadgets	too much _	busy	or should th	ey altered	?	
app	liances have bee	en b	eing d	uring	what adjus	tments are required.	
Which	need better e	efficiency	?				
app	liances too	in	t	o be changed f	or more efficient _	?	
						to improve e	fficiency
Which spe	ecific device	been identif	ied as	pea	k periods	can be done to	
			peak hours?				
				0	peration during	times?	
			peak ?		-		
					during peak	are to	efficiency?
					and what		<u> </u>
			and ones ne			·	
						what were needed	to them
						periods neede	
efficiency			u iii tiie	_ contributing		perious neede	
Did	identify ap	pliances that	too du	ring	?		
hous	sehold use	much	busy hou	ırs or should _	be adjusted for	?	
	case of _	appliance:	s to the	eir efficiency _	peak hours?		
the		appliances ne	ed change _	durii	ng peak use?		

Which appliances during peak?
Have previous evaluations identified certain appliances that be to be less ?
need efficient operation they were as being excessive peak times.
it that the evaluations appliances adjusted to perform better times?
are too much peak times?
What if appliances should be adjusted maximize during times?
be adjusted in order to be peak times?
Which specific device been identified previously excessive periods and how be
enhanceenhance
household gadgets use much busy or they changed better energy use?
contributing too much at peak hours?
changes needed to enhance devices identified in past during peak periods
Should certain adjusted so as be over peak?
Should the appliances highlighted be adjusted for peak?
devices were identified in past use during peak periods and were to
Has evaluation appliances much during peak?
Has analysis identified be adjusted to more efficient during ?
in past as contributing excessive during periods and changes were necessary
enhance
appliances excessively during and which ones ?
Some for efficient operation they are during peak
Some adjustments operation if are as contributor during peak
appliances cause excessive during peak and ?
appliances contributing high demand and which have to adjusted for use?
the previous identified too much during peak?
previous evaluations identified that to adjusted that they over?
any previous analyses appliances would be adjusted in to efficient peak ?
appliances need be changed efficiency peak?
Do household gadgets use power during be altered for energy?
Which specific identified past contributing excessive use during needed to efficient
specific has been as use peak and what can be improve efficiency
Ifappliances identifiedexcessivelypeak times,adjustments foroperation?
Isidentified contributing excessively during times of high for efficient?
it possible previous evaluations highlighted appliances that have their hours?
Which specific devices as contributing excessive during periods and how be enhance them.
Is that the evaluations to have their adjusted for peak?
Ispossible the evaluations appliances could maximize performance peak?
adjustments efficient operation peak times have identified?
specific has been as contributing excessive use peak changes can to enhance
Which devices were in contribute excessive use peak and to efficiency?
appliances identified contribute too during usage?
Has any previous appliances that during usage?
Is that the evaluations highlighted appliances that get optimum?
Is possible that the highlighted any appliances to maximize peak times?
too in peak and which require improvements efficiency up?
Did assessments what cause usage times?
Have identified appliances need to to less utilized?
Which to for efficient if found to contribute excessively peak
Does the evaluations that too during times?

	device has been	as contributing	peak per	iods cha	nges can ma	ade toenhance.
	the	causing peak time ov	erload?			
		highlighted tha		maximize	in peak	
		fied particular 1				zed peak ?
		which				
		any		ed to maximize perf	ormance	?
		he previous highlight				 ?
						•
		vious highlighted app				
		being excessi				
		es contribute excessively				
		aluation appliances				?
	too much	times which	to changed fo	or efficient ope	erations.	
There	e's question	_ whether appliances	identified by pr	revious as		times need to.
	should be	better operation	peak time?			
	as	during times nee	ed be adjusted for	r efficient?		
Has a	any analyses ide	ntified appliances that		be more	peak?	
	adjustments	applia	nces are as being	g excessively contril	outor during	times
		certain devices				
		appliances that				•
		adjusted o				
		uagustou o efficient oper				
		to that id				
		evaluations highlighted				
		identified as contributing				
		n identified being			ts be made.	
	need to cl	nanged their ef	ficiency during h	ours?		
	devices have been _	in past as contrib	outing use during	peak do	they	?
	determine	e devices cause exces	ss at peak?			
	certain appliances ar	re excessively during	times, adju	istments	made?	
	it possible that	previous any a	ppliances	max	imize performano	ce the peak times?
Do _	r	need adjusted fo	or better efficiency	peak hours?		
		ighlighted as consuming _			?	
		butor peak times,				
		before as contr			changes can	be to ?
		ting during der				
		aluations highlighted				
					during	·
		excessively during po			2	
		fied appliances need				2
		particular appliances _				usage?
		_ identified being ex				
		uting excessively during _				
		that sl				
Is	possible that	app	liances that need	be adjusted	optimum?	
	any previous sh	ow that make too	noise tir	mes instead ac	ljusting their	perform?
	the previous ide	entified that contribu	ite too heavily	?		
		for effective in				
		as excessively		need	?	
						?
		he evaluations identi				
		identified				

which specific need adjustments?
some appliances being excessively contributor times, what should?
If are being excessively peak what adjustments be
What adjustments to appliances as being excessively contributor during peak times?
are contributing in times and ones improvements.
previous evaluations identify contribute much peak?
used much during peak hours be for better?
Is possible that appliances should be to maximize during ?
possible that highlighted appliances which be maximize performance peak times?
it possible the previous evaluations highlighted any that hours?
past studies as adding to time ?
devices should adjusted for effective in ?
there appliances identified previous analyses contributing during times, and which efficient?
have found to excessively during peak they need efficient operation.
be that the previous evaluations that should have peak hours.
Some have been being excessively times and need for efficient operation.
There is whether appliances that identified previous analyses at times to be.
Which specific been identified contributing during periods and they improve efficiency?
past appliances be adjusted for operation during times?
know which to be to use less energy ?
changes necessary devices that identified past as contributing excessive peak
periods?
Has previous identified that to more at peak times?
previous evaluations identified need so as to not utilized?
contributing too much to peak times, which efficiency to ?
Appliances too which to for more efficient operations
any prior identified need to to be more efficient during times?
contributing excessively times high demand and if so, which need efficient?
contributing too in peak times and need?
contribute excessively during high ones adjustments for efficient
Which have been the causing use during and are to enhance efficiency?
appliances need adjustments times?
What adjustments need made appliances being contributors peak times?
Is the case of appliances need to efficiency peak?
it true that appliances need adjusted be over during peak usage?
Is it previous evaluations that adjusted to maximize performance during times.
Which specific identified in past as contributing use during which to efficiency?
Which appliances should be for use ?
Have previous identified that contribute much ?
Which should be adjusted peak times?
There a question appliances by previous analyses as contributing times need to.
Have evaluations identified that need adjusted to less utilized peak use?
appliances identified contributing excessively high which adjustment efficient use?
appliances have been peak times, which need adjustments for operation.
are much in times, and which need improvement to?
Do too much power during busy or they be use?
appliances during which ones need adjustments for efficient?
Some identified contributors times and need for efficient operation.
appliances are analyses as excessively times, ones to be adjusted for operation?

Which appliances need	be adjusted for	operation	identified	excessively	times.
What appliances contributed	peak tir	mes, and ones n	eeded	?	
appliances use more	during tim	nes need to be _	?		
appliances have been i	dentified as ex	cessive	what	need to be	_•
Did previous iden	tify appliances	to be	order be effi	cient during	?
contribute much i	in peak	be change	d for more	they found.	
there been previous					
adjustments					
any ap					
appliances that _					?
Are identified as contri					
Have previous evaluations id					
ones improvemen					u;
					2
During peak appl				iajustea	:
s that some appli					
Which devices ide	entined	contributii	ig excessive use	_ peak periods	wnat needed
Did assessments	determine dev	rices cause excess us	e ?		
been identified as				e made?	
Appliances contribute too					
Some have been t					
specific devices id					are needed to enhance
					ire needed to enhance
Which devices be adjust				hours	
the case some app					11-12
pecific in t					
previous identifie					
if appliances are					
are appliances identifie				be for	r operation?
appliances that			efficiently.		
Iave past pointed					
Vhich appliances	much ti	me should adju	sted for?		
Iave previous identifie					
	during of	high and	need adjustments for	efficient use?	
t possible e	valuations highligh	ted s	should adjusted	to maximize	peak times.
specific devices are nee	eded effi	ciency	contributing exces	ssive use during	?
f appliances	as being excessive	ely contributor during	$g_{}$ times, what $_{}$	·	
contributing excessivel	у	demand and	ones for	efficient use	
Vhich be ac	ljusted	at peak times?			
it possible p	revious evaluations	appliances tha	t their per	formance adjusted _	peak?
certain tend	to too p	ower during ho	ours or they be a	altered	use?
s it the previous	evaluations highlig	hted any appliances t	hat be adj	usted	?
any co	nsuming too much	during	be for that p	urpose?	
too much pe	eak and which	ones	efficiency?		
specific			-		
oes the evaluations _			ing peak ?		
if evaluations					
appliances too much _					
as				11567	
s possible the previous					
					iont
f there identified					1011t
it some appl					

specific devices wer	re identified	_ past as	_ excessive us	se	periods	were	increase	_?
Has the previous evaluati								
If a					tha	t possible?		
Is								
particular								
Specific devices							e needed to	
identifie								
Do appliances identified	excessively	during	times need		?			
Has any identi	fied appliances that _	be	to	efficie	ent during	?		
Some are exce	essively contributor du	ıring		to be adjus	sted for	·		
Have pinpointed app								
the appliances that				for	?			
evaluations ce	rtain that 1	o adjus	sted so	be less	over utilized	peak		
Do certain gadgets								
Should any highligh								
Do need more	operation	hours?						
true	_ evaluations identifie	d appliances	that contribu	te too	us	sage?		
Is it possible	need to be	maximu	ım durin	g	_?			
previous	have highlighted	_ that l	nave their	_ adjusted _	peak	•		
appliances	during <u>r</u>	eak times, _	adjustmer	nts are need	ded?			
possible that a	ippliances	times c	f high demand	d and	ones need to		use?	
appliances need			_ to not	excessively	contributor d	uring peak times.		
has been							improve e	fficiency
that were	e highlighted in previo	ous	for opt	timal perfor	mance j	peak?		
Specific were identi							prove	
What if appliances are ide	entified as	peak _	and which	ı	adjustments	?		
Has there been any		need to be	adjusted		efficient	peak times?		
contribute too much	n in which	be	e changed	_ more	_ operations,	?		
the case some	need to th	eir dur	ing	?				
Which appliances need _		periods?	P					
Does previous	contribute	: much	peak tim	ne?				
Is possible that the	out a	ppliances		perfor	rmance	for peak hours?		
appliances to 1	be adjusted	durin	g peak?					
Specific devices were ide	ntified in the	contribut	ng	during	_ periods	impr	ove effic	iency
Does it that	contribute m	uch pe	ak?					
During times,	contribute	and which _	require ac	djustments	op	eration?		
contribu	ting excessive use dur	ring peak	and ca	an be	improve	?		
Are identified as con	ntributing	peak		which ones	s need fo	or operation?	•	
show	appliances should _	adjuste	d optimu	ım use?				
there appliance	es highlighted	too	peak	sh	ould be	for that purpose?		
Some appliances	as being		times and	need	efficie	nt operation.		
devices were	the past	excessive	use	_ periods a	nd are needed	l their		
previous evaluation	s particular	_ that t	o so	o to _	less utiliz	ed during peak	?	
some	as excessively	during peal	k oi	nes ad	ljustments	efficient operat	ion?	
Which device has been id	entified		during	and h	now changes _	made _	boost	
Perhaps evalu					e performance	e during time	es?	
Is								
appliances are	contributors	and	need to	for	operation			
appliances too	during peak	and whicl	n ao	djustments	op	eration?		
times? possible that _	previous hi	ghlighted ap	pliances	should	_ adjusted	performa	nce during	_

Do previous show	that contribute too _	?		
devices have	past	contributing excessive use	periods, but are	_ needed enhance?
If previous analysis dete	ected appliances	during peak	to more	e efficiently?
If some appliances	been	contributor during peak times	s, what	_ made.
appliances have _	being cont	ributor peak times and	_ adjustments	made.
What changes were	_ to devices th	at were in past	peak p	periods.
Is that the	appliances	that have their adjust	ted optimal?	
		ments efficiency duri		
it possible that	excessively	times high and r	need for efficient	?
Should that	excessive	consumption during 1	be adjusted optimum p	erformance?
		contributing excessive use		
		contributing pea		
		that should per		
		t are by previous		
		ration instead of contributing exc		
	_ appliances that			
		demand	adjustments efficient	use?
		be adjusted in order		
		pe adjusted order to m		
		contributing use during		
				eu to emclency:
		are identified as being cont		·
		use during and ho		
		ntributing use during peak		
		that have been as be		
		ed to adjusted to		
		contributing pea		
		operation contribut	ing excessively	?
	e adjusted for			
	djusted more e			
Some appliances	to efficient	_ after identified as co	ontributor during	•
	devices cause			
		during periods?		
		efficient during		
		ces are identified as		
If	some appliances be	ing contributor during	_ times, adjustments sl	nould made?
certain gadg	ets use power	during hours or should	altered for	_ usage?
If some appliances	identified bei	ng excessively contributors	peak are _	?
Which devices were ide	ntified as	excessive peak	periods and needed to	
If some appliances are l	peing contributor	what	be?	
Has previous evalu	ıation	too much during time?		
appliance is	being	times, what n	eed to be made?	
Have previous	_ appliances that	peak usage?		
		e much use during	?	
		nich to increase efficie		
		during wh		?
		nodify efficiency at times		•
	for operation		·	
		that be order to	nerformance during no	eak times?
		_ during high demand		
19 tilgt	breatons evaruations	appliances	men periormance aujuste	an 101 obmininii

Did previous analyses	that during time?
The may	should have their adjusted for hours.
have been fou	nd be contributors times, so adjustments to made?
previous analy	yses identified needed be adjusted be efficient peak?
it the pr	evious highlighted certain that have performance adjusted mours?
Did past assessments det	termine devices cause times?
Is it that past analy	ses appliances more peak?
	adjusted work ?
	if some appliances excessively contributor during peak?
	appliances contribute too during peak times?
	d appliances contribute heavily during peak?
	contribute too during time?
	whether appliances identified by previous analyses too at peak need to
restructured?	whether appliances identified by previous analyses too at peak need to
id€	entified as excessively contributor peak times, and what need to
	been to as peak what can to improve efficiency?
	een as excessively peak to for efficient operation?
	appliances to too much in peak instead adjusting efficiency to ?
	better during peak?
	appliances need be adjusted to be used during peak?
	the past as contributing use during peak need enhance
	en in the as contributing use during peak to enhance
enhance .	as contributing excessive use during periods, and what changes to
	s caused excess peak?
	buting during of high which need efficient use?
	s evaluations adjusted during peak
	appliances need to adjusted efficient at times?
	appliances that contribute too during ?
	need to for better?
	meed to in Better: much during ?
willcii devices were	e in as contributing peak what changes were needed enhance
What appliances contribu	te the which toadjusted for operation?
	contribute too much during ?
	e identified past as contributing excessive use peak need be
	as during peak times and need for efficient
	appliances that their performance adjusted for optimal hours?
	ich appliances adjustments operate more?
	aluations appliances that be adjusted performance during peak?
	as being times, soadjustments need to made?
	analyses that appliances that adjusted in order during peak?
	to times which more efficient operations.
	that much during use?
	identifiedexcessivelytimes, and which ones need toefficient
	evaluations highlighted should their adjusted for peak?
	evaluations any that should have their performance ?
	certain need adjusted order to be during peak usage?
$___$ appliances $___$ as	excessively during high and which ones be for efficient?

The case that	Which be efficient operation during times?
Appllances	the case that appliances to adjust efficiency ?
Is it that the evolutations highlighted appliances that should ? Is it that the evolutations highlighted appliances that should ? Which previous evaluations appliances appliances appliances are contributing too in times that could reversely appliances are contributing too in times that could reversely appliances are contributing too in times that could reversely and could reversely appliances are contributing too in times that could reversely and could reversely appliances are contributing to appliances are contributed to appliances are contributed as being contributors times? Is that some appliances to be efficiency times? Has leave appliances to be efficiency times? Bose been identified as being contributors times to be operation. Appliances to efficient operation during peak because are accessively appliances to appliances contribute much peak ? Bocause appliances to efficient operation during peak peak appliances contribute much peak ? Butch the previous valuations beinghighted appliances that should be for hours? Butch the previous valuations appliances contribute to ? any previous analyses appliances contribute much to ? any analyses appliances contribute much peak ? Butch the previous valuations any appliances that should be for hours? Butch the previous analyses appliances and the efficient time? Contribute excossively peak times which appliances have during peak appliances that need to to during times? Butch appliances and enhance devices were in contributions are in enhance peak periods and the enhance peak periods and times? Butch appliances that need to be adjusted for operation to during peak periods are an in enhance peak periods and times? Butch appliances that need to be adjusted to peak period and times? Butch appliances that the previous analysis during peak times what adjustments should peak enhance peak times which improvements in e	previous evaluations identified to be as to be less ?
Sit	Appliances much peak and which ones in?
Make	have identified excessively during peak what adjustments are
Have previous evaluations appliances	Is it that the evaluations highlighted appliances that should ?
Have previous evaluations appliances	What excessive peak times, which adjustments efficient operation?
The Appliances are contributing too	
The Appliances are contributing too in times that that some appliances to be officiency times? It is that some appliances to be officiency times? It is identified appliances to make improvements to keep up? Some been identified as being contributors times to keep up? Some been identified as being contributors times to keep up? Some been identified as being contributors times to keep up? Some been identified as being contributors times to keep up? Some possible previous evaluations highlighted appliances be for use? appliances appliances contribute much peak ? Which the previous evaluations appliances need to be officient peak ? Which analyses appliances oned to be officient peak ? Some evaluations any appliances that should be for hours? In great that appliances contribute much to ? any analyses need be changed order to be peak times? In great that appliances need evaluations any appliances that should be for hours? It is possible appliances that need to to during times? It is possible appliances that need to to during times? It is possible appliances be for efficient use? Changes were needed enhance devices were in contributing use during peak . Changes were needed enhance devices were in contributing use during peak . Some need to be adjusted for operation peration to aduring peak periods are to efficiency? Some have been excessively contributors times, what adjustments should ? It is that previous any should adjusted maximize performance peak times. Which specific doctormine cause usage peak times? Which appeliances which improvements in efficiency? It is that previous any should adjusted for hours? It is that previous highlight appliances adjusted for hours? It is that previous highlight appliances and which improvements in efficiency? It is that previous highlight appliances and adjusted for hours? It is that previous highlight appliances be accessive consumption on the during beak times? Some been found to be excessively contributor end of that purpose? Some been found to ex	
Is that some appliances to be efficiency times? Has identified appliances to make much during and their perform better? Appliances occurred to the previous evaluations become been identified as being contributors times to keep up? Some been identified as being contributors times to be operation. appliances to efficient operation during peak because are excessively peak the case appliances contribute much peak growing growing peak growing peak growing peak growing peak growing growing peak growing	
Has identified appliances to make much during and their perform better? Appliances	
Appliances Deen identified as being contributors Limes Lobe Operation. appliances Lo Operation Operation during peak Decause Decause Operation. appliances Lo Operation Operation during peak Decause Operation Operation. appliances Deen identified as being contribute Decause Decause Operation. appliances Decause Decause Decause Operation. appliances Decause Decause Decause Operation. be Decause De	
Some been identified as being contributors times to be operation. appliancestoefficient operation during peakbecauseareexcessively possibleprevious evaluations highlighted appliancesbefor peak? the caseappliances contributemuchpeak? Whichthe previous evaluationsbeforuse? any previous analysesappliancesneed to beefficientpeak? Whichdeep revious analysesappliancesneed to beefficientpeak? anyanalysesaned be done	
appliances to efficient operation during peak because are excessively previous evaluations highlighted appliances be for for	
the case appliances contribute much peak ? Which the previous evaluations need to be efficient peak ? any previous analyses appliances need to be efficient peak ? case that appliances contribute much to ? any analyses need be changed order to be peak times? Does evaluations any appliances that should be for hours? high demand, which appliances need efficient use? contribute excessively peak times which need adjusted for ? Which specific devices were found in past to contribute are enhance ? Has appliances be for efficiency during peak ? changes were needed enhance devices were in contributing use during peak . Some need to be adjusted for operation peak times. Which specific before as contributing during peak periods are to efficiency? Some need adjustments for operation to during peak . Some have been excessively contributors times, what adjustments should ? are much peak times which improvements in keep up? It's that previous any should adjusted maximize performance peak times. Case that adjustments optimal during peak what do efficiency? Which specific has found to be use during peak what do efficiency? Which specific has found to be use during peak what do efficiency? It possible that the any should adjusted for hours? Some daring peak what do efficiency? Which specific has found to be use during peak what do efficiency? It possible that the any should adjusted for hours? Some daring peak what do efficiency? The second peak imes should adjusted for hours? Some daring peak what do efficiency? The second peak imes analyses found appliances adjusted for hours? Some daring peak what do efficiency? The second peak imes analyses found appliances adjusted for hours? Some daring peak what do efficiency? The se	
Which the previous evaluations be for use?	
any previous analyses appliances need to be efficient peak ? are case that appliances contribute much to? any analyses	
case that appliances contribute much to ? any analyses need be changed order to be	
any analyses need be changed order to be peak times? devial demand, which appliances need	
Does	
high demand, which appliances need efficient use? contribute excessively peak times which need adjusted for ? Which specific devices were found in past to contribute	
contribute excessively peak times which need adjusted for? Which specific devices were found inpast to contribute	Does evaluations any appliances that should be for hours?
Which specific devices were found inpast to contribute	high demand, which appliances need efficient use?
Has appliances that need to to during times? Is possible appliances be for efficiency during peak ? changes were needed enhance devices were in contributing use during peak . Some need to be adjusted for operation peak times. Which specific before as contributing during peak periods are to efficiency? Some need adjustments for operation to during peak . Some have been excessively contributors times, what adjustments should ? are contributing times and which improvements in efficiency? are contributing times and which adjusted maximize performance peak times. Case that previous any should adjusted maximize performance peak times. Which specific has found to be use during peak what do efficiency? It is possible that the any should adjusted for peak ? Is that previous highlight appliances adjusted for peak adjustment better ? Analyses found appliances make too noise peak instead adjusting their to analyses found appliances make too noise peak use? Some been needed appliances are as excessively contributor times?	contribute excessively peak times which need adjusted for?
Is	Which specific devices were found in past to contribute are enhance?
changes were needed enhance devices were in contributing use during peak Some need to be adjusted for operation	Has appliances that need to to during times?
Someneed to be adjusted foroperation	Is possible appliances be for efficiency during peak?
Which specific	changes were needed enhance devices were in contributing use during peak.
Which specific	Some need to be adjusted for operation peak times.
Someneed adjustments foroperationtoduring peakassessment determinecauseusagepeak times? Somehave beenexcessively contributorstimes, what adjustments should?aremuchpeak timeswhichimprovements in efficiency?are contributingtimes and whichimprovements inkeep up? It'sthatpreviousanyshouldadjustedmaximize performancepeak timescase thatadjustmentsoptimalduring peak hours? Whichdeviceassociated with excessiveperiods anddoefficiency? Which specifichasfound to beuse during peakwhatdoefficiency? it possible that theanyshouldadjusted for peak? Isthatprevioushighlight appliancesadjusted forhours? Isknowncertain appliancesexcessive consumptionneed adjustmentbetter? Hasanalyses found appliances make toonoisepeakinsteadadjusting theirto? Some some appliances to during times peak use? that the previous appliances that to be adjusted ? Some been found to excessively so should be done? Do thathighlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient	
assessment determine cause usage peak times? Some have been excessively contributors times, what adjustments should ? are much peak times which improvements in efficiency? are contributing times and which improvements in keep up? It's that previous any should adjusted maximize performance peak times. case that adjustments optimal during peak hours? Which device associated with excessive periods and do to efficiency? Which specific has found to be use during peak what do efficiency? it possible that the any should adjusted for peak ? Is that previous highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better ? Has analyses found appliances make too noise peak instead adjusting their to a case some appliances to during times peak use? that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted for efficient are needed appliances as excessively contributor times?	
Some have been excessively contributors times, what adjustments should ? aremuchpeak timeswhichimprovements in efficiency? are contributingtimes and whichimprovements inkeep up? It'sthatprevious anyshouldadjustedmaximize performancepeak times. case thatadjustmentsoptimalduring peak hours? Whichdeviceassociated with excessiveperiods anddo toefficiency? Which specifichasfound to beuse during peakwhatdoefficiency? It possible that theanyshouldadjusted for peak? Isthatprevioushighlight appliancesadjusted forhours? Isknowncertain appliancesexcessive consumptionneed adjustmentbetter? Hasanalyses found appliancesmake toonoisepeakinsteadadjusting theirto? Somesome appliancestoduring timespeak use? that the previousappliances thatto be adjusted for? Somebeen found toexcessivelysoshould be done? Dothathighlightedconsuming too much duringbe adjustedthat purpose? areas contributing excessively during timesand whichadjusted for efficient are neededappliances areasexcessively contributortimes?	
aremuchpeak timeswhichimprovements in efficiency? are contributing times and whichimprovements inkeep up? It'sthatprevious any shouldadjustedmaximize performancepeak times. case that adjustmentsoptimalduring peak hours? Whichdevice associated with excessive periods and do toefficiency? Which specifichasfound to be use during peak what do efficiency? Is thatprevious highlight appliances adjusted for hours? Is thatprevious highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
are contributing times and which improvements in keep up? It's that previous any should adjusted maximize performance peak times. case that adjustments optimal during peak hours? Which device associated with excessive periods and do to efficiency? Which specific has found to be use during peak what do efficiency? Which specific has found to be use during peak what do efficiency? Is that previous highlight appliances adjusted for hours? Is that previous highlight appliances adjusted for hours? Is that previous highlightes excessive consumption need adjustment better? Has analyses found appliances make too noise peak instead adjusting their to? Case some appliances to during times peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient	
It's that previous any should adjusted maximize performance peak times. case that adjustments optimal during peak hours? Which device associated with excessive periods and do to efficiency? Which specific has found to be use during peak what do efficiency? it possible that the any should adjusted for peak? Is that previous highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peak instead adjusting their to? case some appliances to during times peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
case thatadjustmentsoptimalduring peak hours? Whichdeviceassociated with excessiveperiods anddo toefficiency? Which specifichasfound to beuse during peakwhatdoefficiency? it possible that theanyshouldadjusted for peak? Isthatprevioushighlight appliancesadjusted forhours? Isthatprevioushighlight appliancesadjusted forhours? Isthatprevioushighlightedexcessive consumptionneed adjustmentbetter? Hasanalyses found appliancesmake toonoisepeakinsteadadjusting theirto? Case some appliancestoduring timespeak use? that the previousappliances thatto be adjusted for? Some been found toexcessivelysoshould be done? Dothathighlightedconsuming too much during	
Whichdeviceassociated with excessiveperiods anddo toefficiency? Which specific hasfound to beuse during peak whatdoefficiency? it possible that the anyshouldadjusted for peak? Is thatprevious highlight appliances adjusted forhours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peakinstead adjusting their to? case some appliances to during times peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
Which specific has found to be use during peak what do efficiency? it possible that the any should adjusted for peak? Is that previous highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peak instead adjusting their to? case some appliances to during times peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient	
it possible that the any should adjusted for peak? Is that previous highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peak instead adjusting their to ? case some appliances to during times peak use? that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
Is that previous highlight appliances adjusted for hours? Is known certain appliances excessive consumption need adjustment better? Has analyses found appliances make too noise peak instead adjusting their to? case some appliances to during times peak use? that the previous appliances that to be adjusted for? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
Isknown certain appliances excessive consumption need adjustment better ? Has analyses found appliances make too noise peak instead adjusting their to ? case some appliances to during times peak use? that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
Hasanalyses found appliances make too noise peak instead adjusting their to ? case some appliances to during times peak use? that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
case some appliances to during times peak use? that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
that the previous appliances that to be adjusted for ? Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	
Some been found to excessively so should be done? Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	case some appliances to during times peak use?
Do that highlighted consuming too much during be adjusted that purpose? are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	that the previous appliances that to be adjusted for ?
are as contributing excessively during times and which adjusted for efficient are needed appliances are as excessively contributor times?	Some been found to excessively so should be done?
are needed appliances are as excessively contributor times?	Do that highlighted consuming too much during be adjusted that purpose?
are needed appliances are as excessively contributor times?	are as contributing excessively during times and which adjusted for efficient
	are needed appliances are as excessively contributor times?
	case that some need increase during peak?

Which	improvements peak	times?				
Some appliances have	excessive	e during peak _	and need ad	ljustments	·	
Is the	_ evaluations highlighted ar	ny that should _	for	hours?		
specific devices	identified the	excessive u	se during peak p	periods and	needed en	hance
	,					
	use during peak		1 11 1		1.6	0
	previous a			formances adjust	ed for peak hour	'S?
	be to					
	ous any					
	in the				?	
	adjustedefficie					
	before as contributin					
	lentified as use _				improve effici	ency
	_ adjust to operation _					
	during peak time			?		
	_ which devices exces					
Which iden	ntified the past for con	ntributing excessive u	use during	and	e	fficiency?
true that a	appliances need	for optimal effic	ciency	hours?		
specific devices have	been identified in the	contributing _		periods and	need	?
there are identif	fied contribute excess	ively peak time	s,	adj	usted for efficier	it operation?
appliances too r	much during	adjusted	d for efficiency?			
evaluations iden	ntified that need	adjusted s	so ar	en't over used?		
past out a	ppliances peak time _	?				
too p	peak which need to be	more	_ operations?			
conceivable	previous evaluation	s appliances tha	at should have t	heir adjuste	d	_?
Is case that some	effi	iciency peak ho	urs?			
	fied particular appliances			be utiliz	ed peak	?
appliances contribute	e excessively during peak tir	mes	adjustmen	t efficient _	?	
	e identified in the					
	ıs highlighted ap					
	use too much power					
	ces to for					
	ions certain appliances				?	
	to contributing e					encv?
	at periods					3
	particular need _		that they	less in peak	: usage?	
	stments for if					
	een identified before as				he to	
	adjusted optimal o				_ 50 10	
	as contributing			what changes we	are necessary	enhance
	ermine devices			what changes we	Te necessary	cimanec.
				,,	1003	
	ntributing constants cons			u	.se:	
				anale 2		
	le when some appliances					
	contributor during					
	to be op			•		
	_ identified before					
	ous evaluations certain					_ usage?
	contribute excessively			for?	1	
	appliances contribute _					
Which device has been idea	ntified contribut	ing excessive		can be	to eff	iciency.

Which appliances	adjusted for	they are _	as contributing	excessively _	peak?	
possible	_ the evaluations	any appliances that _	be adjusted	optimum	_?	
Some appliances need _	adjust to their o	peration after	being		times.	
Is appli	iances identified by previo	us analyses as	peak	to	for efficient operati	ion?
	oeen identified					
	e appliances					
	appliances that are				times need 1	be.
	been to contribute					
	appliances need			inoy do to	·•	
	adjusted efficien					
	adjusted emelen adjustment		'			
	gizmos were			- l		
Specific devices were _	the	excessive duri	ng peak periods	cnange	s were necessary to	
Have previous ide	ntified appliances ne	ed to adjusted	to not		neak usage?	
	evaluations high					imes?
	previous evaluations				.ze turing t	mics.
					tim o o?	
	previous evaluations show					
	dentified exces				f	
	appliances need a					
	dentified					
	evaluations highlighte				ed optimum	_?
	lentified as being					
possible	_ the highlighte	ed appliances	adjusted to _	performan	ce in peak times?	
If there	some appliances be	ing contributor du	ring peak wha	t need to	?	
Which specific devices v	were in past as	during peak	and need	ded	?	
	ied appliances need					
Do you know if eva	aluations identified certain	n appliances		_ as to	used peak	?
Which	adjusted	operation, and what app	liances excess	ively during	times?	
Have evaluations i	identified specific applianc	ces that need be ac	ljusted so		during ?	
Appliances identif	ied as tim	es of high	need adjustment	s efficien	t?	
too much	peak ones n	eed improvements	to keep?			
specific devices	identified as	during	_ periods the p	past and are ne	eded efficie	ency?
pinpointed a	ppliances that to	overload?				
Is excessivel	y times of high	which need	be adjusted	use?		
	e any app					
Which specific device _	identified				an do impr	ove
efficiency?	1:					
	appliances			,		
	identified appl					age?
	identified as excessive			they to in	nprove?	
	_adjusted more effic					
	being excessivel					
Do devices _	power	_ busy or the	ey be altered b	etter energy us	e?	
It is possible the p	revious appliar	nces adj	justed for	_•		
appliances need to	o to efficient	have	as being con	tributors during	g peak	
appliances that	contribute peak _	adjustments	operate more	?		
use too	much power during busy		changed to save	e?		
	ed appliances that n					
	previous				peak hours?	
	n in neak times				 -	

identified as	during times	high demand and	d which ones	for	?
devices	_ for optimal operation	during period	ds?		
	appliances	adjusted for op	otimal efficiency du	ring peak hours?	
If there are identified _					
excess					
much					
Some appliances				6	?
appliances contribute					·
Is possible					during peak times?
Appliances are too much				porrormanoc	daring pour simos.
Specific were				ed hetter	
contribute too much in					·
Is it the highlight)
Is it true some				ne 101	operation:
include app					- 65 - 1
What specific devices i			periods in		efficiency?
Which ones modification					
Is it possible					
Are as					
Do gadgets					
there are appliances id					
Which devices					
Maybe the evaluations				djusted	?
Do we know what need	to bett	er during	?		
Have partic					
Is it possible prev	rious showed		performance a	idjusted pea	ak hours?
Has any previous ident	ified that to	to	peak ti	mes?	
analysis ide	ntified that need to	o adjusted in	to effici	ient ti	mes?
Is possible the pr	evious evaluations	any appliances	be a	djusted ma	ximize peak?
too much in	which need to be	for			
any identifie	ed that to be	in order	$_$ remain efficient $_$	peak?	
Have previous studies	appliances _	need	better	r at peak ho	ours?
it that	evaluations highlighted	that should	during p	peak?	
Which ident	ified in the past co	ontributing	peak peri	iods and ne	eded efficiency?
What changes	enhance particular _	ide	entified the	as exces	ssive use during periods.
should	for effective operation	peak periods	s?		
particular io	lentified in the past	_ contributing exc	essive use	periods	were to enhance
·					
Do evaluations identify					
Appliances are too muc					
Some appliances					ade.
Appliances	much times _	to be	for more efficie	nt operations.	
device been	with excessive use	e during peak	what	done i	mprove efficiency?
appliances need l	oe efficient o	peration	_ are identified	contribut	ting during times.
Should	consuming too du	uring peak hours _	adjusted?		
Did past assessments	cause us	sage peak	?		
Have studies app	liances contributing	time?	?		
Some appliances	contributors peak	times and	to	operation.	
that the price					g peak times?
appliances have been f					
Do certain too mi					

Which specific devices were in the excessive use peak periods enhance the
Do certain household gadgets too power hours should be changed ?
If some appliances being peak peak adjustments be made?
Do certain gadgets much hours should they to use less?
Did if devices cause excess usage at?
Some are identified excessively during times, adjustments made?
appliances are identified being excessive contributors during and efficient
Are there identified contributing excessively peak times, if so, ones for ?
were in the excessive use what changes were needed to enhance.
It's the previous any be adjusted performance at peak times.
Some appliances as being during peak times while others need
Which devices in as excessive use peak periods and needed to enhance?
Which be for optimal operation peak?
Are there contributing peak and ones require adjustments for ?
Should the for in previous be adjusted optimum ?
Appliances contribute much peak that be efficient operations
Which specific were identified in as excessive use during periods toenhance ?
case that appliances need to be for at ?
true some appliances contribute times, and which ones adjustments operation?
wondered isolated appliances that during peak times.
Specific devices were identified the as contributing peak periods need to
times, appliances and ones need adjustments?
Which appliances efficient peak times were in past?
previous highlighted appliances be adjusted for peak hours.
possible that the evaluations highlighted appliances for peak?
Does evaluation identify appliances too during peak?
Some appliances have as being overly peak adjustments be
Appliances too much in to be changed operations.
appliances as being excessively contributor during times to efficiency.
Do previous be be for use during peak time?
Is appliances need to be adjusted efficiency at peak?
possible the some should have their performance adjusted optimal hours?
devices have identified previously contributing excessive use during and needed
efficiency?
appliances need adjusted operation during time?
it possible previous highlighted appliances that should be adjusted
Is possible that highlighted appliances that performance adjusted peak hours.
Which be changed operation peak periods?
appliances efficient because they are excessively during peak
it possible the evaluations that adjusted for hours.
Which devices identified as use during times and needed to efficiency?
it possible the previous appliances that to performance during peak times?
appliances need to efficient operation if they're being excessively
Which specific has as use during periods and what be to improve?
appliances need during times?
Is the case adjustments optimal at peak?
Some appliances found contributors during peak need efficient operation.
usage during peak times need adjustment?
Appliances much during peak and need efficiency?
appliances to be efficiency during times?
Is the some to adjusted optimum efficiency during ?

Appliances contribute	much peak that need _	changed to	efficient.
have	be excessive contributors	times, which ones	need for efficient operation.
specific	identified as excessive	peak periods and what	can they increase?
appliances contribut	te excessively and _	ones adjustments	efficient operation?
hich	in the as excessive use	e during periods and	to efficiency?
it possible	_ previous evaluation any	should have a	djusted for hours?
d assessments	cause use pe	eak times?	
dur	ring peak and which	to improve their efficiency to _	?
	east analyses identified that		
	iances contribute too in _		
			excessive use during
	entified as during		
	appliances that much		<u> </u>
	sive periods and		
	nces need efficient		
	much peak and which on		ts ?
	previous highlighted		
	excessively during times		
	en excessively contri		
	identified as contributor duri		
	e usage during and a		
	ous appliances that should		ted ontimal hours
	ound that need to be in or		
	previous highlighted that		
	sted operation in per		riormance during peak:
	being excessively durin		onoration
	peak which need impro		up: contributing excessively peak
	excessively contrib		
	rticular appliances need to		
	how which appliances to		
	efficient operation app		
			ks are enhance?
	appliances that need to adjuste		
	revious showed any that _		
	djustments for efficient		
ave	appliances need to be	that are less over	?
	adjusted for optimal efficie		
ould appliances that co	onsume too be	for?	
possible that	pinpointed appliances	overload?	
as previous analys	es identified appliances that need	be	during?
showed that	appliances $___$ contribute during $_$	periods, need _	to efficiently?
should be adju	sted optimum use peak _	?	
it the	need to modify efficiency of	during of?	
it possible that the	that have their	for?	
appliances to _	be more efficient dur	ring peak?	
appliances to o	contribute high	demand which ones need	l for use?
	changed improved during		
	n need to		?
	appliances muc		_

Do certain	gadgets	much power	hours, _		be changed to	_ energy?	
previous	studies to _	appliances during	?				
applianc	es adjustmen	ts for operation if t	hey are	as	excessively	?	
are	identified as bein	g excessive contributors		times	be	efficient operation.	
Which	has been ident	ified before as contributi	ng	pe	eak periods and	to efficien	.cy?
		adjustme					
		during times of hig			adjustments	use efficiently?	
		sted efficient					
	_	peak times which				9	
		for improved perform				?	
		need to be adjusted				•	
		nces that				officion ord	
						efficiency?	
		he past contributing				to efficiency?	
		nces need the		of	peak?		
	point out applia	nces to peak (overload?				
		ng peak that					
the	identified th	e appliances need t	.o	ord	ler be during	g peak times?	
	that some	need adjusted	l effic	ient usage	during peak?		
app	oliances are excess	sive contributors		adjustm	ents need be made	le?	
	being excessive	ly contributor during	_ times, _	ne	eed to made?		
Have previous	s t	hat duri	ng peak tin	nes?			
Is it	the last hig	hlighted appliances		_adjusted _	peak?		
Appliances	contributing	much in peak		need in	nprovements	_ to keep?	
Which de	evice has link	ted to during	period	ds	they to in	prove efficiency?	
		which o					
		power peak hours s					
		s tha				optimal ?	
						times need to?	
		appliances need to					
						were necessary	
opeome device		that need to be adjust					
		highlighted any					
					they heed adju	stments efficient?	
		h in peak			h		
		performance for _					
		luations appliances					
						and needed to	•
		appliances					
		vious any				during times.	
		ng peak times which					
	previous h	ighlighted any appliance	s that		to performance	during peak	
previous	show applia	nces that too i	n	?			
Have appliance	es identified	that much du	ring	?			
What changes	were necessary to	o w	ere	the	contributing _	during peak periods	
the	any	that should have their	r performa	nce adjuste	d for	possible?	
	identified	that need be _	so	they are	less during peak	usage?	
Which	adjustme	nts during peak?					
During	applianc	es and which	requi	ire adjustm	ents for efficient?		
Some appliance	ces	_ efficient operation	are	excessively	during peak	_•	

Some	been _		excessive	during	times and _	for	efficient opera	ations.	
	p	revious evaluat	tions highlight	ed	_ that should _	their per	formance	_ during peak	_?
	too much	peak v	which to	change	d for efficient	•			
applia	ances a	s dı	ıring of h	nigh demand	which	need more	e?		
Which spec	cific device _	ident	ified as o	contributing	use	peak	what	they do to	
					ones nee				
					at should have				
					improvem				
					ing peak			>	
								ts their	
					r during peak				
							_ dujustinents .	made:	
					n at the p		ing nools	2	
					sted in to				
					times			operation.	
					efficient du			_	
					contribu		ring	_?	
								needed enha	
	cular w	ere identified i	n a	s contributin	g use	_ peak perio	ds	needed	d to
them.	,								
		in _				00. 4			
					more				
								l usage	
								x periods in the pa	ast?
	possible that	the previous $_$	highlighte	ed certain ap	pliances	should	to	?	
	analysi	s identifi	ed that n	eed	adjusted	efficient o	peration durin	g times?	
there	studies	s pointed	applianc	es	peak tir	ne overload?			
partic	cular device	been iden	tified before a	s contributin	ng excessive	peak	periods, and	what	
If	_ gadgets _	too	busy	should	be chan	ged for better	: use?		
	has bee	en c	ontribute	use during	and	l how can the	y efficier	ncy?	
applia	ances have b	een identified _		_ contributo	r in peak	so what adju	stments	?	
Some appli	iances need _	to _	oper	ation after _	identified a	as	during _	times.	
Which		in	as causing	g use d	uring peak	_ and are	to enhance	?	
Appliances	contribute t	00	times, wh	ich need		be more	·		
it the	case so	ome appliances	need ch	ange		use?			
applia	ances have b	een identified a	as		times, wha	t should	done	?	
								hanges	to enhance
•			_ •	_	3	J		J	_
Which	_ device	identifie	ed before as _	excessive	e use during pe	eak		to impro	ove efficiency
Is there	previous	that	appliances		_ be	to be 6	efficient during	g times?	
applia	ances	identified	being	duri	ng peak times	and which	need	be adjusted for _	
								efficient	
								enhance efficie	
					b				
					sted orde			rneak ?	
								: to:	2
								needed enl	
								done to improve _	
					previous a	nalysis shows	tnem	during peak _	?
Is cas	se that	too	during _	times?					

Some	use _	much	during	which ones	be	for	_ efficiency	?		
Some		to adjust to	efficient	they're	1	peak times				
Have	previous ev	valuations		to to	be less _	utilize	ed?			
Which	need	d to adjı	usted effici	ent operation	peak		?			
Is	the	some a	ppliances	modify e	fficiency	in ho	ours?			
Is it _	that	evaluatio	ns identified app	oliances that	muc	h	?			
Have		certain	appliances	need be adju	sted	the	y less	used during pea	k?	
	applia	ances	too much	peak be	for o	ptimal perf	ormance?			
				adjusted for e	•		hours?			
				_ be mor						
	the	dev	ices cause	usage peak tir	mes?					
				highlighted		_				
				excessive use		_ periods _	what ca	n be done	improve ef	ficiency
				much peak tim						
				cessive contributor					ficient ope	eration.
				need adjust					0	
				hours, w						
				ave be adjusted				auring	times?	
				adjusted opera			ſ			
				during : bute too heavily dur						
				$r _{}$ need to			ho	utilize	12	
				t			bc	utilize	1.	
				s contributing			eriods	are necessary to	effic	iency?
				contribute too mu						
				and one				cient operation?		
				contributing	_				to	efficiency?
				excessively during p						
	requi	re efficiency	adjustments	periods?						
Is the	that	ne	ed to	for efficiency	during	?	•			
Is		some	need to _	more at pe	eak hour	s?				
	it possible _		to	adjusted for optim	um effici	ency	hours'	?		
Which	ı	has been id	entified as	excessive use durin	ıg I	periods,	what		_ improve	?
What	appliances	contribute _	during	wl	nich one	s adju	stments?			
	were	identified	past as	contributing excessi	ive use d	luring	but _	need _	be	?
Which	n specific de	evice be	een identified be	fore	d	luring peak	·	can c	lo to	it?