## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Product performance and efficiency questions
Inquiry Sub- Category	Energy Usage
Description	Customers inquire about how much energy our appliances consume and if they meet energy efficiency standards.
Data Size	5,011 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

Do your low and energy rates?	
Do washing energy-saving?	
you that eco-friendly contraptions?	
Does brand offer ?	
I expect low resource consumption your	?
Energy washers	
Can you low in your washers?	
Do energy-effective machines?	
The might water	
Vere machines efficient?	
Do use that Energy ?	
washer efficient?	
Do energy saving?	
energy efficient washing?	
Do machines lot of and energy?	
Ooes your use in an economical	way
Do use or in an economical sustainable	_?
Do your washers water than?	
washers water power?	
Are washing efficient?	
your washers	
consumption on machines?	
Are your?	
washing appliances efficiently?	
What contraptions eco-friendly?	
you use energy?	
you any options?	
you an energy machine?	
Does brand washers?	
s rate the machine ?	

Are washing?
Can your use and?
use power and water in machine?
Is washing machines energy
use power and water?
true that your washing are ?
How much save on power?
appliances use less?
expect low level of resources from ?
Do your have water and?
washing machines have problems the and?
there a reduction in amount of machines?
Do you washers? about on machines?
about on nathines: low levels of resources?
me about energy-saving?
there energy efficient models ?
you sure washing energy?
if your cut on water and?
There are low and
Do machines use ?
The consume less
Are in terms of?
and washers?
your washing use or in and economical?
Does the amount power and in go?
$Is \ \_\_\_ possible \ \_\_\_ expect \ \_\_\_ levels \ \_\_\_ resources \ consumption \ \_\_\_ your \ \_\_\_?$
Is of the washing?
your washing water an economical and
Do your use water energy efficiently?
Can confirm electricity in your washers?
Do washing use as possible?
Do washing machines energy in most economical efficient?
Dowashers in aefficient way?
your cutting on power and water?
the washer fewer resources like ?  Is there reduced of and in washing ?
Are your ?
water and power ?
The options and energy available.
Do you efficient ?
your
use efficient washing
Your cut down energy!
Are water and low?
you machine models?
Are water energy an economical manner?
in a that economical and efficient?
Do washing water electricity?
you got friendly washer?

Did your washing water in sustainable?
it for to use less and water?
your efficientness?
How come down and?
Is a of in your washing machines?
the washing machines use?
Does result in minimal water-energy?
washers down on water?
Do own washing?
Was it washers that down ?
consumption electricity and water in your machine:
your washers energy-efficient?
a owner energy washing?
your washing water energy?
your on water and energy?
the water and energy the washing ?
your washers been?
Did you know washers efficient?
machines problems with water and?
Does the use reduce power usage?
have eco-friendly?
your machines water an economical and manner?
Are washing water thrifty?
Can you tell me about resource consumption ?
a reduction the amount of and used your ?
There are alternatives.
Are there washing?
your washing water and?
Does machines water or energy in economical?
Does the use water or?
use water in a sustainable manner?
you had eco-friendly ?
Can expect your machines use?
Do your less energy?
washing less power and? washing machines water energy?
Are economical use?
economical use: energy-friendly washers available?
washers water?
washers watch: me those washin contraptions?
Do you own ?
Are energy washing machines?
Can I a level from your?
How environment-friendly models?
Is low consumption water in washers?
Do washing machines an manner?
have a less resources?
Are washing machines ?
washing have low?
What about your and?
· ———

Do you have won't my money?
the washin contraptions?
You can low-water options.
machines water or energy in fashion.
Is levels of consumption your?
Will washing machines on power?
Does washer than normal?
Are washing machines in economical and ?
Low water washer available.
Do manufacture washing?
own the efficient washing?
Does washing use either water economical way?
Are in and energy usage?
machines resources in a sustainable?
Do you washing that use energy?
You have those?
What about your mode?
Are saving?
washers are energy efficient?
Is that washers on water, power?
Do your machines any water energy in ?
washing water or in an and sustainable
Do the low energy?
Do you washers water and?
your washing water frugally?
your save on and?
How models are?
there usage rate for machine?
the washing ?
that have washin' contraptions?
your machines water energy a manner
Do any eco-friendly?
use energy efficient ?
are low-water energy washers.
Did washers water?
Do you low & dryers?
Do your use in an way?
Is efficient using ?
possible to use machines are efficient?
Is the washing and use?
washing machines water power?
Can cut on power too?
to expect low resource from your washers?
use water or energy efficient ways?
your washers down water?
energy-friendly and washers?
I don't I can expectlevels your washers.
low-water and washers?
your any water energy?
Does the use power ?

your washing machines in an?
Can your on water ?
washing machines water and?
Do have washing efficient?
your less water power?
you low and of your washers?
Are machines?
Is the machine's ?
your washers cut on ?
expect low levels of from washers?
you own washing
washing using water energy an economical?
Is to expect low resources your ?
There saving available.
Do your washers energy and ?
use washing that are ?
Will your washers cut and water?
models eco- friendly?
are low- washer available.
washer's efficient?
Do water or energy in manner?
Is washers on water ?
and washer options?
Your washers energy.
save on water and?
Are low-water washer options ?
energy-friendly options?
washing low in and energy.
Do or energy cheaply?
you have eco-friendly?
Did the resources?
Are your capable saving ?
washing appliances in of?
use water in an economical sustainable?
The machine's may friendly.
a in and water use the washing?
using reduce power usage?
your washers and power?
Are washers cutting down and?
Do your use water energy ?
Is the machines you ?
Do washing use water?
your washing machines energy in way.
Do your efficient settings?
There are options are and
Is your washers will consume levels ?
your washers ?
washers conserve energy?
washers conserve energy: machines to less water-energy?
Is possible low consumption water in your?

Do your	washing	or		ec	onomical _	efficient fashion?
Is washii	ng	consuming _	?			
Do	laundry	are	efficie	nt?		
	me if my	use low	of		water?	
What ab	out the	on	_ and	_?		
	washers that are					
Efficient	resource	es				
How eco	- friendly	_ washing		?		
	large saving	gs wate	er use in y	your _	?	
	friendly	low-water	washer o	option	S.	
	ere savings					
Does	;	and power?				
	using		water?			
Do you h	nave any that _			6	energy?	
	confirm					
Does	save e	electricity an	ıd?			
	a in the wat	ter usage		n	nachines?	
	washing use	e water	in	an	sus	cainable way?
	machines _					
you	ır washing	or energy	·?			
Tell	have eco- fri	endly	?			
you	ır v	water and er	ergy?			
	use wat			?		
you	ır washing	water or		an _	way?	
ene	ergy-friendly lo	ow-water	option	s	_?	
usi	ng electr	ricity w	vater use?	•		
you	ır v	vater or ene	rgy in eco	onomic	al?	
	and low-wa	ter opt	ions avail	lable?		
Does you	ır washer both	ı	?			
Is a	a reduction the	e and _	used		1	nachines?
Does	machines _	water o	r in	a	_ effective _	?
Do your	machines	?				
The	you save	ener	rgy?			
	an energy _	washer	?			
There ar	re and fri	endly	•			
Did your	use less	?	•			
Can you	me the l	ow consump	otion of			washers?
Are	_ a of effi	icient	?			
Are your	·?					
	low-water e	energy-friend	ily washe	rs	_?	
you	ır save	an	ıd water?			
you	ır washers effi	icient?				
you	ı think m	nachines	_ water _		a t	thrifty way?
	washers able		_ power a	nd wa	ter?	
Does	low le	vels re	esource _	?		
	water	and energy	?			
Do your	use	or	efficie	ntly?		
you	confirmlow	e	lectricity	use in	?	
Does the	e lit	tle water an	d	po	ssible?	
Is v	washing machines lo	ow		?		

a in the use water power in your ?
Do save water power ?
and energy-friendly washer
use of reduce and water?
have in water use in?
the washing models ?
you efficient washer?
Is low-water and washer?
washers down on water as well?
Is the machine's friendly?
Your down on energy
How washers in water energy?
Do machines use water ?
Do use and energy in an economical ?
you know are efficient?
it possible to and these washers?
use of water your washing decrease?
Is washing friendly?
Is washing efficient?
The washer less resources electricity
your washers on water ?
How much you and water your?
your washers saving both ?
Did less power or?
washing machines having problems water ?
the washing issues with water or?
your havelike and energy?
Can I expect very resources?
washing use water an economical sustainable?
got eco-friendly machines?
Does washing machines water in economical?
What rates on laundry?
water and energy are
Do your use or energy in?
Does your offers ?
Do you washers won't suck energy down drain?
eco- friendly contraptions?
Is it to use and water machines.
your washing machines use and manner?
Is there efficient models ?
these washers water and ?
Do these water use?
Are washers cut on?
Low- water washers
you have eco washin'?
you own use less?
machines consuming water power?
the washing efficient?
washers consuming of electricity and?
It energy-saving washers.
-

these less and power?
it your washing are using and power?
ENERGY efficient machines?
washers save on?
in electricity and water?
Is efficient in ?
you energy Machines?
Do the energy?
water saved by your?
reduce water usage?
Do your or an efficient way?
Are laundry and energy ?
Do any machines?
Is washing machines cut on and?
Can your washing machines and?
cutting water and energy?
washing use or in economical way?
washers cut down and?
you efficient washing?
Efficient use resources.
Does using these washers help ?
Do you eco-friendly ?
Did your save and?
Did washing machines with water energy?
Is washing machines low water use?
Are using less and?
to have energy-saving?
Do washers low energy rates?
washers less power water?
your energy-efficient.
your washer and water?
there of low levels of resource washers?
washers water and Power?
How your machine?
the washing usage eco-friendly?
there rate for the ?
Are using that water efficient?
expect resource consumption washers?
washers that are efficient?
your machine using water ?
energy thrifty?
Can the consumption of water washers?
your washers save on ?
Does your use energy?
your have washers ?
your low of and water?
Do washers
your machines use in efficient and economical?
washers water energy?
Is appliances resource?

Will low levels be washers?
a or washer option?
Do your clothes man way?
your and efficient?
Will less resources like and?
Do your machines energy in an way?
you own are energy efficient?
Do your washing use in economical way?
Does save power water?
Do cut down energy?
Can washers less?
about your eco-friendly?
your cut on water ?
How about cutting water power?
washing machines use or sustainable manner?
have an eco-friendly ?
Does the use any ?
Do your machines water or energy manner?
Can the cut the power?
Are machines using or in way?
low washer are available.
washing water and energy rates?
Do you water with your?
Do your save of?
Is for your washers save on ?
Can I a level resources from ?
Are the rates the ?
Are the machines efficient?
washers cut down water and energy?
Do machines utilize or an and efficient?
washersdownwaterenergy?
Does your washing use energy that's economical?
Do your machines or energy in a economical ?
Do washing machines?
Do washing machines?
Is a the amount water and in washing?
Is savings in use in?
Do your or?
washing machine use water energy an manner
Are the washers resources, electricity?
you a that resource?
Do you washers that ?
your washers large water?
Do your on both water?
there low-water options?
the use and water your machines?
What about the of your washing?
washing machines use energy in economical?
that energy-saving?

Are efficient?
Were the water use?
Do your washing use water or in ?
eco-friendly washing machine?
the machines in energy?
How do your down and energy?
that energy efficient?
Do you think use water energy economical?
Do your dumb washers ?
the low in or energy ?
washers cut on water and ?
washing machine's usage rates are
Are washers and?
Can you confirm electricity in your washers?
washing machines energy in an economical?
use water and energy.
it that washing machine less and ?
washers cut down the?
you have eco-friendly ?
washing machines less and ?
the washer fewer resources and?
I low your washers?
Do machine models?
it to low electricity water consumption washers?
Do think washing use water an economical?
Do use that use ?
Did you washing energy?
your washing are economical?
Tell those eco-friendly ?
The machines less and
Tell if those washin'?
washing machines reduce usage?
Does your machines water and in and ?
you have options are?
washers down on power ?
washing machine?
your machines use an efficient and economical?
Do washing consume water?
Do your Machines energy in economical?
Do you washing models ?
do about the washers down on and?
there a decrease water in washing machines?
Do save or?
Do efficient models?
Do think washers levels of resource?
dumb washers less and?
washers reduce and?
Did resources?
Is there a in use your?
Do your use and in efficient ?

Do use less and power ?
Does your washing use power water?
Can machines use?
machines energy water efficient?
use less energy or?
Do you own ?
Anyone have washer?
washing use water or energy economical sustainable?
any savings water in washers?
use less & water?
Does washer or electricity?
do those washin contraptions?
it to low of electricity and water washers?
know washers areefficient?
Tell got eco-friendly washin' ?
your washersless power?
Can low levels consumption expected washers?
Do your washing use water in a?
any eco-friendly washing?
washers large water use?
machines use water in fashion?
washers water?
own energy- effective?
Is it possible your down?
you using that are?
use less power water?
machines use efficiently?
washers available.
Do a washing machine that ?
Low-water and washing available.
Can washers me?
there levels resource consumption your washers?
Was washing in water use?
using these water power?
Are washing machines ?
washing machine's rates?
Is washer consuming
you washing models?
washing machines have water use energy ?
a in amount of power water in your ?
your washers consume resources?
Do use washing?
your consume energy an economical fashion?
washing machines water use?
Does washing use?
There and washer options.
you havethatenergy?
Does use of reduce and?
your washers down water ?
Does washers that efficient?

machine water or energy in way?
machines use water or energy economical?
I to know if have contraptions?
machines use and energy in economical way?
more efficient washing?
Did your washers and/or?
possible that your can down power as well?
your washers ?
water and with washers?
Energy-saving washers
are options.
How energy-efficient are?
Do you know how washers water ?
purchase a washing machine in use?
Do have washing machine ?
me energy-saving washers available?
low-water energyfriendly options.
you energy and water efficient?
your washing use energy in economical?
these use less and?
about on washing machines?
washers energy- and?
washing machines eco-friendly?
Do you know low washers and?
your washing machine?
your washing use and an way?
machines used in an economical sustainable?
machines or water in economical and sustainable?
tellyou those contraptions?
you offer machines energy?
Do machines and water rates?
Can your cut down ?
you washing machines?
lot savings in your washers?
Is the water or electricity?
your washers cut down ?
your washing issues with water?
Is it washers use levels of?
your washing brand washers?
me you have washin'
you make energy?
Can tell if machines economical?
use energy machines?
the eco-friendly mode your ?
your use and/or energy in an sustainable?
Do washing machines ?
and water efficient?
the washing energy?

washing and water use?
Do have issues with and energy?
Do you down on and energy?
Do your machines water energy in ways?
Do washing machines use or energy that and?
Do washing machines an economical and sustainable?
water- and energy-saving?
Does washers on and?
me, those eco-friendly contraptions?
your and energy?
Can washers use?
the fewer resources?
a owner efficient washers?
Is it possible save water ?
Is water and
washing machines economical?
Did know your ?
Does washers and usage?
Can I expect usage from your?
your and water?
washers save power and?
your washers reduce their ?
Are machines going less water and?
save resources?
washing use water an economical
eco-friendly washing?
Does washer less and electricity?
your washing machines energy an fashion?
about low washers?
your brand washers?
Is confirm consumption electricity and water your washers?
Do and save and?
Your less and?
reduce water usage?
Are your and energy?
own washing Machines?
washer electricity and water?
Was the water energy use?
Did use are energy?
Can low levels from your washers?
Does of washers reduce ?
Low consumption?
Will washers resources?
Can your washers on power?
Will your cut the water?
Is it possible low levels resources?
Do these water?
Do washing machines water or more economical?
Does brand utilize?
washing machine ?

Do laundry use water or an ?
I expect low levels usage ?
washing in use of?
Can we low resource our washers?
machines power and water?
Does washer use before?
Is any savings in usage your?
Do washing machines water a thrifty efficient?
machines work conserve resources?
your washers cut water ?
if washers cut down power and
You have eco-friendly?
washers energy?
Efficient to ?
Can you your machines eco-friendly?
Does washers power use?
Low-water energy washer are
Do save and water?
Do less resources?
these washers and power ?
Can the low and electricity washers?
the of save water and?
Is it possible you resources with ?
Does washing machine resources, and electricity?
washing reduce water power?
machines may use less
your washing water in thrifty ways?
Do energy washing machines?
Do machines that less?
Does machine use power?
Are energy efficient?
Did washers use ?
washers have water usage?
Does water in a way?
washing using low water?
any washers my money energy?
Do the rates on machines ?
it possible to energy-friendly options?
your washing ?
energy efficient models?
Are washing machines?
Do your machines or a thrifty?
your washing either or energy in economical?
these washers reduce and ?
Is of the power water in your?
What about down on and?
Does washer water?
that your use less electricity water?
There are options available.
Are machine ?

у	our saving resources?
	use these decrease and water use?
	our machine eco-friendly?
	washers water efficient?
	here big water your washers?
	r machines least amount water ?
	and electricity?
	washers are efficient?
	our brand washers?
	washing machines use and?
	he machine's rates?
Do you	r use or economical way?
Is it po	ssible for your on water ?
Is	energy-efficient?
	washing machines use or energy sustainable?
Do	eco-friendly options?
Why _	your cut on energy?
You	energy- efficient?
	ere and there?
	keep your that are energy?
	our machines water in way?
	washer options.
	washers save water ?
	er your washing use water way.
	our consume less?
	cut energy water?
	ou own washing ?
	machine models are?
	our washers?
	vashers less water?
	washing efficient?
Do	machines use energy economical way?
	washing contraptions eco-friendly?
u	sing washers power usage?
у	our washing friendly?
у	our washers cut energy?
I	your use less?
	washing machines problems with water and?
Do	washers use or in manner?
	he power water in machines less?
	ou offer that is resources?
	confirm use of water in washers?
	our machine water or energy?
	washers to cut water?
	washing?
	that washers could down on water power?
	laundry rates eco-friendly?
	offer a uses ?
	here washing you?
Is	expect low of resource from your?

washing machines energy in an manner?
Does the and your washing less?
Do your machines an economical and efficient way?
you Energy models?
Can consume resources?
Is there decrease the amount in your ?
Energy-saving are!
energy-saving washers ?
Were machines?
Does your washing any problems energy?
Do you efficient washing ?
Do the reduce and ?
you machines that efficient?
Is possible that washers cut down power ?
have energy rates?
Does your ?
Did the resources?
Do use or in a way?
Do your washers water and sustainable manner?
washers reduce water power?
Does your conserve and?
Does your machines use way?
are your washing?
Is machines?
machines their use of water and?
How the of washing?
washing efficiently resources?
Do washing or energy in way?
Do you machines?
Did your or energy economical way?
own energy efficiency?
the water and energy?
washers efficient?
How are?
washers use less power ?
Are washers?
your washing save energy?
Does your use water a more and way?
washers reduce power use?
Your down water energy.
your machines have energy ?
saving on and power?
Did washers &?
washing use energy efficient?
Do your machines energy that is and economical?
utilize water and energy?
Did your use power ?
the less resources?
a low consumption washers.
consume fewer resources.

ave eco-friendly washin contraptions?
Do you washer?
there big the use of your?
your saving on water?
Do washing use a way is sustainable?
your washing an economical way?
your on water and energy.
a the and water in washing machines?
Can your down water power?
your washing water or energy a?
Did use or energy in an way?
washers consume and energy?
you eco-friendly contraptions?
Does your washing machines use energy
save on power?
confirm the low of electricity and machines?
washing machines use less
the washing use water ?
Do use or energy in a sustainable?
Is a consumption washers?
Is the like and water?
your washers save power ?
if use water or energy in economical manner?
Does your low water and rates?
You've those contraptions?
depend your to some resources?
your washing machines inefficient sustainable manner?
Can cut power water?
brand have washers?
you own that efficiently?
and washer options
Does reduce energy?
Do have a machine efficient?
Is confirm low electricity and your washers?
Is there decrease in water usage your ?
eco-friendly models washing machine ?
energy- efficient?
Can you confirm your electricity and?
washers water energy-efficient?
if your washers on and energy?
machines low water use.
your machines resources economical and efficient?
The machines might be and use.
using washing machine power use?
Do use sustainable energy?
Are there in your washers?
There low-water and
Is machines in energy use?
There are energy
efficient in using?

you washing models?
Do your resources
Can confirm electricity use in your?
Your down on power
Does less electricity and water?
it possible that can cut water and
Is there expectation low levels of from ?
your machines?
offer washing that efficient?
water electricity in your ?
How consumption washers?
Can your water too?
washing efficient use resources?
you own machines?
Do you own ?
Are energy-thrifty?
use of and power in decreasing?
water washers?
Is possible for to use low ?
washers and efficient?
expect your washers levels of resources?
Do your machines water and ?
Do machines use an sustainable way?
possible confirm low consumption water and electricity ?
low-water options.
Do washing machines in a efficient and way?
Does use washers water?
washing machines use or in economical?
there a of savings in water washers?
Is able resources?
Is able resources? How your is?
Is able resources?  How your is?  Are to save a lot your?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?  Is energy?
Is able resources?         How your is?         Are to save a lot your?         washing water energy efficiently?         low of resource your washers?         Is energy ?         provide energy-efficient washing ?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?  Is energy?  provide energy-efficient washing?  Is your ?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?  Is energy?  provide energy-efficient washing?  Is your ?  your having problems water and?
Isableresources?         Howyouris?         Areto save a lotyour?        washingwaterenergy efficiently?        lowof resourceyour washers?         Isenergy?        provide energy-efficient washing?         Is your?        yourhaving problemswater and?         Are you using andyourmachines?
Is able resources?  How your is?  Are to save a lot your?     washing water energy efficiently?     low of resource your washers?  Is energy?     provide energy-efficient washing?  Is your ?     your having problems water and?  Are you using and your machines?  Are eco- friendly?
Is able resources?  How your is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?  Is energy?  provide energy-efficient washing?  Is your having problems water and?  Are you using and your machines?  Are eco- friendly?  and water usage washing may reduced.
Is able resources?  How your is?  Are to save a lot your?     washing water energy efficiently?     low of resource your washers?  Is energy?     provide energy-efficient washing?  Is your ?     your having problems water and?  Are you using and your machines?  Are eco- friendly?     and water usage washing may reduced.     your washing in an economical and way?
Is able resources?  How your is?  Are to save a lot your?     washing water energy efficiently?     low of resource your washers?  Is energy?     provide energy-efficient washing?  Is your ?     your having problems water and?  Are you using and your machines?  Are eco- friendly?     and water usage washing may reduced.     your washing in an economical and way?  Is saving and?
Isableresources?         Howyouris?         Areto save a lotyour?        washingwaterenergy efficiently?        lowof resourceyour washers?         Isenergy?        provide energy-efficient washing?         Is your?        your having problems water and?         Are you using andyour machines?         Are eco- friendly?         and water usage washing may reduced.        your washing in an economical and way?         Is saving and?         these washers water and?
Is able resources?  How your is?  Are to save a lot your?     washing water energy efficiently?     low of resource your washers?  Is energy?     provide energy-efficient washing?  Is your ?     your having problems water and?  Are you using and your machines?  Are eco- friendly?     and water usage washing may reduced.     your washing in an economical and way?  Is saving and?     these washers water and ?  Got washer?
Is able resources?  How is?  Are to save a lot your?  washing water energy efficiently?  low of resource your washers?  Is energy?  provide energy-efficient washing?  Is your ?  your having problems water and?  Are you using and your machines?  Are eco- friendly?  and water usage washing may reduced.  your washing in an economical and way?  Is saving and?  these washers water and ?  Got washer?  Do exist?
S
S
S

W	rashing machines low water consumption?
h	ave any that won't and energy?
your	less water and?
your w	ashing use or energy sustainable?
Does	save water?
the	fewer resources?
lo	ow-water and energy washer?
C	onfirm low of water and electricity washers?
Do your was	hing with water or?
	vashers using power?
	see levels of resource washers?
	washers.
	e washers on and?
	rashing frugal?
	ower and use your washing ?
	or low water washers are available.
	shing energy?
	consumption on washers?
	save water?
	vashers reduce both ?
	energy efficient?
	_ water energy?
	cut water power.
	rashing machines water energy and efficient way?
	ashers saving?
	ow-water and energy-friendly that
	reduce water and usage?
	able cut water and power?
	able confirm consumption of electricity in?
	otice that washers cut down energy?
	ashers and?
	tions for water
	ashers able of water?
	machines use water or an economical?
Is	eco-friendly mode?
There are _	for
Do was	shers conserve energy?
Do was	shing machines utilize water and sustainable?
Does	washers and consumption?
washer	rs on use?
Is your	or?
are	energy-friendly options available.
Was po	ossible washers?
	eco-friendly washing machines?
the wa	shing and water?
	saving you water?
	machines use or an economical fashion.
	level of usage from washers?
	consuming fewer
	nachines use less energy.

your washers efficient?
it possible to save your washers?
Do manufacture washing?
Is there any significant in in washers?
Some options are
Did washers and?
have a washer that is use?
the washing efficient?
water in an way?
Is it own machines?
washers less water ?
there low-water washer options?
Did and water efficiently?
use water and energy in ways?
Are the machines ?
have eco-friendly machines?
Got any ?
Does water or energy in an ?
Is possible to confirm use of in?
Really efficient to?
your offer washers?
you an efficient washing?
your machines use energy a that's economical efficient?
your washers saving a ?
Can washing cut use?
Is the less such as electricity?
eco-friendly washers?
Do have an machine?
me you those eco-friendly ?
Is possible energy- efficient ?
Do you any energy ?
Will washer fewer?
your save and water?
Has machines energy in an way?
Is in and energy?
Do you is energy efficient?
Does your washing machinesenergy?
Can I expect low used washers?
Can I expect use from washers?
you efficient washing?
use water in an economical manner?
How about low?
Do that are efficient?
Does on both power water?
Do your water energy?
using washing are eco-friendly?
TT 1 1 0
How do your washers?
it possible can use low levels ?

?
_?
/?