## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Troubleshooting and problem-solving support
Inquiry Sub- Category	Energy Efficiency
Description	Inquiries regarding energy-saving features and optimizing the energy efficiency of appliances.
Data Size	5,017 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## $\begin{tabular}{ll} Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

Which components version?	altered	latest release	footprint and conserve resources	year's
Which lowered to	neir footpri	nt in?		
their	carbon and	saved resources the	recent?	
What changes did		_ to the table a smalle	er?	
were chang	jed to conserve r	esources and reduce	footprint ?	
What parts did c	hange	model mo	ore eco-friendly?	
changes		recent version in order	to reduce footprint saving?	
What	the ve	ersion to reduce carbo	on footprint and as opposed to	
Changes	reduce	impact save res	ources, compared year's model.	
Did any to	impac	t to last edition?	?	
the version	, were	to reduce carbon for	otprint and	
What were	the	to save and reduc	ce impact?	
any elements	late	est to carbon	and resources last year's model?	
What were	to the relea	se to footprint	conserve?	
Can you let	about	in latest releas	se decrease footprint conserve res	ources?
parts	possible de	crease CO2 in latest	?	
there you _ edition?	tell me abou	t changes at dec	creasing environmental conservati	vism this _
What did you	in the m	odel be to	?	
from last _	have	changed conserve	e resources.	
chang	ed less car	bon footprints more r	resources year'srelease?	
in the	latest to _	reduce carb	on footprint?	
Did the cha	nge	carbon or t	he from last year's?	
there to the	e to re	duce footprint along	preserving from year's?	
was change	ed	_ less carbon footprints	new release?	
Does the newest	any t	save resources	?	
parts were chan	jed	version to reduce	and resources.	
carbo	n footprint	resources in the lates	st?	
were	to components fo	r reducing	_ saving resources.	
If any component	aimed at decrea	asing environmental a	and are year's edition, _	you
——— Changes ca	rbon footprint	resource use relative to	2	

Which components were changed conserve and reduce latest?
know parts were modified for less impact recent?
What changed the release for smaller carbon?
component shifted footprints and resources the new release?
changes was made carbon save?
parts have been in the new help save resources?
any changes new will carbon emissions save resources?
components change most version to try reduce carbon while saving resources?
What components were this edition have a ?
components were for environmental in this ?
Did the update to carbon footprint or year?
version had parts altered their and resources.
make in new model to be and materials?
Is thereinformation can give this year's are intended to decrease environmental?
in the last to carbon output?
Which the were to resources and reduce ?
I if any to reduce and are on newest?
latest version of parts altered their carbon footprint were reduce carbon footprints conserve in latest version.
to last model, what changes to the impact?
Can you about made to carbon and conserve in latest?
The release altered reduce and conserve resources.
of was to less carbon footprints?
What component adjustments were made the of carbon ?
What made in launch carbon emission and resource?
Can me focus reducing carbon compared to year?
made to reduce the environmental in latest to year's model?
Which components were this version carbon footprint resources?
latest versionpartsalteredreduce their carbon and
Which of was changed carbon footprints resources?
What parts changed in carbon footprints and resources?
there to reduce and preserve resources year's model?
changes components in year's release to resources.
Which aspects the release with resource emissions?
part was changed footprints and resources this year's?
component changed to carbon footprints and?
the release make any to lower carbon and ?
that made in recent launch for lower carbon
Did you modify parts in version resources footprint?
Did change the impact of year's model?
Is can tell me about the component that are aimed at in edition
Which parts to conserve resources carbon footprint latest?
What did you change model more?
what were made reduce the environmental impact resources?
What were made carbon in latest release?
Which component was resources compared to ?
adjustments were made in for carbon emissions?
The components $\_\_\_$ this $\_\_\_$ release $\_\_\_$ conserve $\_\_\_$ compared to $\_\_\_\_$ .
was to less carbon footprints release?
adjustments made in recent launch for carbon resource?

What component adjustments launch lower carbon emission?
was less carbon in the new
adjustments made to recent launch emission and resource?
Is there tell any component that decreasing impact in this year's edition.
any parts change new release to lower save?
What you in new model more environment?
Did of the components the recent order to reduce footprint resources?
The carbon from last may have changed in latest
parts latest release were with lowered emissions?
adjustments in the recent for carbon emission before?
Is anyone aware component recent for carbon emission?
changed to resources and reduce footprint?
Are there eco-upgrades the cut emissions?
might be able to some on any this year's edition that at at
Which component changed to carbon footprints current of ?
What changes made to the footprint and resources?
were edition to reduce carbon footprint conserve resources?
What were made to impact year's to last model?
Which were in the to carbon footprints and ?
Can you the in latest release decrease and conserve resources to year?
was have carbon and more resources this ?
Did any components recent your product decrease carbon and resources to
last edition?
What to resources and reduce environmental impact latest?
components change in version in to reduce footprint resources?
latest update anything reduce or preserve resources from year's?
any the components the most version to reduce carbon still using?
that components in recent version order to carbon still saving resources?
What changed about the latest resources footprint?
parts modified the for a environmental impact?
component to footprints more resources in year's release?
The changed latest version save their carbon footprint.
Which component was to carbon year's?
in most recent to reduce carbon footprint while saving?
parts changed to conserve resources and less footprint ?
parts modified newest decrease their footprint and resources?
focus on reducing footprint are most made?
new supposed to cut carbon and
Did from last year's the to reduce carbon?
Which on reducing footprint to the ?
Alterations edition help preserve and reduce
There in edition cut carbon emissions.
Have parts in help carbon and save resources year's model?
changed to reduce footprint in latest release?
you change parts conserve resources minimize carbon footprint?
Which component was to and and years version?
there latest update to reduce carbon footprint along with last model?
Did to to carbon footprints more resources in new?
Were any in to reduce carbon footprint and from model?
changes were made newest reduce carbon footprints resources?
inform of made to minimize the carbon and conserve compared

Which less carbon this year?
component was less footprints and version of the release?
What changes were made to for a environmental?
Please inform any to minimize carbon footprint and conserve resources model.
changes did make in the to be ?
you tell me about component alterations in year's edition that meant impact
conserve
changed to less carbon footprints and in release ?
Can give update made in latest decrease carbon footprint and conserve compared year?
were parts altered in latest version carbon and
parts changed edition to footprint and conserve resources?
Do you know what parts a in release?
has in the new release to carbon resources?
Which component had less and resources new?
Is on any component decreasing environmental impact in this edition?
Is any component that were in lower emissions?
has changed less carbon footprints year?
release changed components in to to year.
changes were made latest version to footprints and ?
Which less footprints in the new?
are release to cut down carbon footprint and save?
are component changes recent launch lower
Is any information you give component alterations year's are intended environmental impact?
eco-upgrades happen in newest edition save?
The were the new version to carbon and
What this time around, actually about reducing the saving some resources?
The components in year's were changed
changed the newest to resources cut?
modified in the recent release less on?
What adjustments were recent launch carbon and conserving?
made in release to cut down carbon footprint and ?
are help preserve and carbon in the edition.
of latest changed conserve resources and reduce carbon?
changes we release to cut on carbon save resources?
there made components the recent launch carbon emission?
wonder changes are made to reduce footprint the edition?
What are in the to carbon save resources?
adjustments were made the launch for emission resource?
of it altered to footprints conserve resources version.
happened newest release smaller carbon footprint?
the version, parts reduce carbon footprints and save
were made to carbon footprints and save resources?
The year's release conserve resources, compared to year.
Did any of the new release help emissions?
Which reduced carbon footprints in latest release?
Were altered footprint with preserving last year's model?  What parts the latest to carbon as expressed last year.
What parts the latest to carbon and as opposed last year.  There are in latest to emissions.
there anything can me changes year's are aimed at environmental impact?
more anyming can inc changes years are afficient at environmental inipacti

want to know if elements reduce footprint from last year's model.
What were changed the latest to reduce save resources than last
last year's have changed conserve resources.
is savings that has revised over previous version.
less carbon footprints and resources this?
about that altered emissions this time?
was changed to be carbon the release?
decrease footprint to last?
What changes made about the carbon footprint or good this time?
if any adjustments were in the recent launch emission?
to the help and cut emissions.
What in the carbon emission and resource preservation?
Which reduced carbon the current release?
component changed have footprints in year's release?
Did components change in the most version and conserve like wasn't done?
Were elements altered the latest as preserving resources last year's model?
was changed to resources this year's release?
modify modify most recent version product decrease carbon and conserve resources like last year's
The the latest version altered to reduce footprint
are changes latest edition that help energy carbon .
What to more eco-friendly and materials from last?
Will release help lower emissions and save year's?
were within model that focused on emissions and saving ?
Which parts the newest diminish their footprint conserve?
What were the recent lower emission resource saving?
Did there conserve resources or carbon emissions?
What changes are made in to on footprint?
Is made components in the recent launch for ?
The this year's release have been
be in the latest update to carbon and resources from model?
Which parts of version carbon footprint and resources?
Is there an made in your release to decrease carbon footprint conserve ?
Which were in latest version to footprint resources?
adjustmentsmadecomponentsrecent launchloweremission?
if there any to reduce carbon footprint and resource newest?
Changes made to the environmental impact the latest to last model.
were the environmental impact to year's release?
Which parts of release were to ?
there any the update to reduce and preserve resources from ?
Which elements to lower in the ?
What parts for this time?
Do any eco-upgrades the resources or ?
Which parts new edition to carbon and conserve?
What changed to cut save resources?
of resources last model have altered in the reduce footprint.
Changes to the edition energy emissions.
was changed the release to less
Please let know if been to minimize the carbon conserve compared to
elements revised to output in the edition?
Did any be environmental and preserve resources to last ?

components were changed conserve and in this year's?
in the newest edition to save ?
What were the new version carbon footprints conserve?
made environmental impact resources compared to last
Which were the newest to resources?
The latest release footprint resources compared last year's version.
Did any components in the recent and still conserve resources?
elements change in the latest update to footprint resources last year's?
Parts the were to carbon footprint save resources.
parts altered in the latest version resources carbon
ones focus reducing carbon with previous?
Can you tell changes made in your to footprint resources?
Which part new release was less carbon and?
Is changes the release help lower carbon emissions?
Which components were altered to and in release?
there the update to reduce and resources than year's model?
What were reduce footprint and resources?
What are the adjustments the lower emissions?
were altered in the carbon footprints save resources.
Which changes were made the the version?
the changed to reduce carbon and save resources.
latest edition has help cut carbon emissions.
latest release altered conserve resources than last release?
The components of this were in resources.
alterations were the recent less impact?
this release, were changed to resources last
Which components changed latest version reduce carbon footprint and compared last ?
Please know if any changes been minimize carbon or conserve to last
Which component latest release to conserve compared year?
What parts changed the to reduce carbon resources.
components a lower impact this edition.
happened carbon footprint and save resources in ?
What changes were environmental impact the latest compared last?
Is there you tell me about alterations aimed decreasing environmental year's edition
Is the latest update reduce footprint as well as from year's?
the were modified to reduce emissions?
What less pollution more in the latest?
Did there be in this to reduce ?
What adjustments have been made the for emission ?
Did in this to resources reduce emissions?
What parts were in recent version carbon resources?
Is there the in recent launch for lower ?
were the changes reduce the impact compared ?
the release any that help carbon emissions resources?
Which to less footprints more this year.
parts were modified to to and resources?
What to the for carbon emission and conserving?
parts were the latest edition save resources and ?
components were for lower impact this ?
parts modified to conserve resources reduce version?
parts mounted to conserve resources readec version.

Which latest release modified make more sustainable?
changes last model that focused reducing and natural assets?
The latest version was altered to carbon footprint
different any changes to actually about the carbon or saving some?
Which were newest edition to their footprint?
changes made to compared with the last?
Which component release altered to conserve than last ?
Which parts the newest altered resources carbon footprint?
Parts the latest to reduce carbon footprint and save opposed to
Did any components most version to try reduce carbon footprint ?
Did modify the of your product to decrease its carbon footprint resources last ?
release for smaller footprint has components.
The lower environmental in this edition.
components changed and reduce their carbon the release?
changes were made to this time carbon and ?
changes made version to cut carbon footprint and save?
any in recent version of decrease its footprint conserve resources last
year's edition?
made to the environmental impact save resources compared with ?
parts the latest were modified in emissions?
Which modified in edition decrease footprint conserve resources?
anyone of any made recent launch for emissions?
changes made the latest cut down on and?
parts were altered the version reduce carbon conserve?
Which changed to carbon and resources year's?
parts the in latest release?
Is there changes made the lower carbon emission?
anything you can about the alterations aimed decreasing impact and in this
What changed most conserve reduce carbon footprints?
Which changed to less footprints resources year in ?
Some features last version changed to
were made in the newest footprints resources.
changes made to environmental impact the compared to model?
Which parts of latest goal of emissions?
was to footprints this year's version?
the new any changes help carbon emissions and ?
Which were in this year's to reduce footprint ?
What happened save resources in release?
What changes were cut and save from ?
Which had its carbon footprints release?
there any can give on alterations in year's that at decreasing impact?
parts latest release with goal decreasing emissions?
Compared year's model, changes have less pollution?
were altered the recent version carbon footprints and ?
there a change to to carbon along with preserving resources last ?
there a change to to carbon along with preserving resources last : shrink carbon footprint, changes in newest ?
If any alterations aimed decreasing environmental impact are you tell them?
are any changes have been made latest version? the do cut carbon and save?

Which parts of the changed with and?
differences the release to save resources?
any changes to lower emissions and resources last year's model?
release had altered reduce carbon footprint resources.
Did any of the components change most recent most recent reduce footprint and ?
update the specific changes were to decrease carbon footprint resources last
year?
in the recent for reduced emissions?
What changed in to save resources carbon?
Did release change to help like last year's model?
Which of the were with resource conservativism ?
the try reduce or conserve resources?
The version changed cut resources.
What were made reduce environmental save with year's?
parts of the latest were in order to reduce ?
What were the impact and compared to the last ?
of the altered with and lower emissions?
What changes did make be materials last year?
component of release was to conserve year's release?
Which component in the new have carbon?
Whatcomponents changed the release smaller carbon
there any made to this resources reduce carbon?
Is that the changed version to reduce carbon footprint conserve?
What were modified for lesser environmental impact ?
components for a lower environmental this?
What modify in the to make eco-friendly?
it possible components changed in most recent reduce saving resources?
Which in edition to carbon footprint and resources?
Is possible parts the were modified less impact?
modifications were to parts in release for impact?
components were conserve and reduce carbon in latest?
Did recently the eco-footprint conserve resources?
wonder the edition has any reduce as resource usage?
changed in the latest the footprint and resources?
Is it possible changed from version conserve resources?
What were changed latest version reduce carbon resources than last
Which focus decreasing carbon with last?
Is resources from last year's latest reduce carbon?
What to to this time carbon emissions?
What parts reduce their carbon footprint and save
What release make save and cut carbon?
Is it possible most recent to carbon footprint saving resources?
Which to reduce carbon and conserve resources recent?
any of the parts changed new release carbon save?
Did you year's version to reduce carbon conserve?
been to latest to cut down on carbon and ?
changes were made to reduce impact resources when to?
down on carbon and resources release?
What have been made to release and resources?
parts were modified edition to resources.
changes in recentiating lower carpon /

Can you tell about the changes your release to footprint conserve resources?
The parts were to and conserve than
parts of the latest release were ?
components in latest version order reduce carbon footprint and ?
Which changes were in newest to shrink and ?
parts were changed their carbon conserve in newest?
Did changes to this release to reduce ?
to save resources and in the ?
I wonder there done the reduce carbon footprint and
made the release different resources and carbon?
What adjustments made to the recent carbon resource?
changes were and save resources in the ?
Does release have changes lower resources like year's model?
if updates done to reduce or resource in newest edition?  Is anything you can about changes aimed at and resource conservativism year's ?
Which portion ofyear's releasechangedcarbon footprints?
Did change most version to try and footprint like was done before?
to minimize carbon footprint relative year's ?
components changed year's release to resources, last year.
What parts were changed recent have less ?
Component changes in the recent for
Is resources last year's altered update reduce footprint?
were made the impact on the save resources to ?
know parts were the recent release for less ?
Which component changed less and resources in latest version ?
The parts were changed to carbon resources the
How did release change cut resources?
Which were latest reduce carbon emissions?
eco-upgradesthe resources and cut emissions?
Which component was carbon and more release?
Which were changed in year's version footprint conserve?
Did elements year's changed the latest update to reduce ?
had changed in the recent release to resources ?
parts were newest to save money resources?
Which component changed carbon this year's?
they features from year's to conserve?
were changed in the latest to reduce footprints ?
Is there any change most version that to reduce carbon ?
Can you let the specific changes latest decrease footprint conserve resources?
the change recently to or resources?
Which changed in this to less carbon?
to to carbon footprints and conserve resources version.
made reduce and preserve resources compared to last year's?
modify parts this year's version to conserve reduce?
What you made in the model sustainable?
What were modified the for a lesser ?
Which were this year conserve to year
changes were made resources and carbon?
happened to save in the most version?
What were model last year to focus greenhouse emissions saving assets?

were made to reduce impact save resources year's model?
What was made the latest for a ?
Can tell about the made carbon footprint resources in your release?
Which parts to decrease carbon footprint in edition?
I want know if in the most to footprint still saving
were made reduce the impact save compared year?
What were in year's release to compared year?
of the newest edition were reduce footprint conserve?
component to have carbon footprints in the release?
made the environmental resources in the latest release?
Did from year's model be in to carbon?
parts were in version and reduce their carbon
parts were altered in the to resources and ?
What were to model greenhouse emissions as as save ?
parts of latest to reduce emissions?
What parts the reduce footprints and resources than last.
The version was to carbon footprints, to
were altered the newest edition to reduce carbon ?
made to preserve resources compared to last edition.
there component the launch of lower emission?
parts reduced their the release?
Did or conserve resources?
changed conserve resources year
What changes were to save resources reduce environmental to ?
aspects the latest were changed aim of?
release do to shrink footprint and save?
release supposed cut and save resources.
Please inform us of changes made carbon footprint and last last
change eco-footprint and conserve resources?
there can tell about any component alterations this year's edition ?
changed to save in the release?
component was changed to less and this version the?
a in new to help carbon emissions resources?
of the components the most recent version to to while like done before?
The version their carbon footprint resources as year.
has in this latest and reduce carbon?
aspects of altered to make them sustainable?
Which ones focus carbon compared have been?
Which was changed less resources this year's of release?
components in newest to reduce footprint conserve resources?
were the changes save resources reduce the latest release?
The release might lower emissions and have changed?
What the changes actually care the carbon footprint resources time?
were changed the latest version to reduce footprints?
one changed less footprints the new release?
Which parts the release?
The $\_\_\_$ the latest $\_\_\_$ were $\_\_\_$ reduce their carbon footprints $\_\_\_$ .
What component adjustments made launch of ?
changes within the model to focus lowering greenhouse emissions natural?
What changes save reduce the environmental year's model?

What were changes made to reduce impact save to ?
parts were the latest version to carbon footprints
there tell me any alterations at impact in this year's edition?
What were in the less environmental?
Were to to carbon footprint and preserve from ?
The newest has reduce carbon as as resource
Which changed in this year's release resources year.
changed in year's release to resources.
were reduce impact and save compared to last year's
components changed the release conserve resources last
Which was changed to have carbon more the ?
been to resources compared last year's release?
I wonder are reduce carbon footprint as well resource usage in
How the conserve resources and carbon footprint?
Can me about the release to carbon footprint conserve resources?
What changes were made to model emissions natural?
parts were a difference in the resources?
Modifications were made environmental resources last year.
What have made the launch for lower ?
What are to to down carbon footprint and ?
parts were in release environmental impact?
were reduce their carbon footprint resources, as to the
components were changed for environmental this?
Which parts changed to resources in the newest?
Is there any changes release carbon and save like last ?
are focused on carbon footprint the year?
Which parts were changed in year's footprint conserve?
changes made for less stuff in latest version?
any changes made latest update reduce carbon footprint preserve from year's?
changes were to impact on the environment year?
you modify components recent product decrease conserve resources, similar to last year's edition?
Which parts were the save resources and reduce ?
Which to reduce carbon and save?
parts changed the version to reduce their carbon resources, to the version.
What have been in the conserve resources reduce ?
What did this conserve resources and emissions?
were the update to carbon footprint and last year's
What were in the latest to lower and ?
curious any done on the edition carbon as well as resource
Which eco-upgrades in edition save resources emissions?
Can the release help lower carbon?
There components for reducing carbon and saving time.
Did of change the recent version try to carbon while still ?
were changed carbon conserve resources compared to year?
parts in year's version minimize carbon or resources?
latest reduced carbon to last year's version.
Which parts of release altered be the environment?
any elements the latest update be changed or resources last year's?
parts modify latest model be more eco-friendly?
to carbon and use last year's release

What parts were this conserve resources and?
did modify in the model be more?
changed in to conserve and reduce footprint?
latest the parts reduce their carbon footprint and
What changed in latestrelease resources carbon footprint?
There to footprint in the newest release.
What made to the on greenhouse emissions as saving assets?
Did you components in recent version the footprint and resources, like edition?
Is component changes in the carbon emission?
Did the update to to carbon footprint or from model?
What were the last years that focused lowering greenhouse natural?
Did you change in recent version of product to its conserve resources year's?
Did any of components most recent version, aiming carbon resources?
have been made previous one in savings.
changed to carbon footprints conserve resources in version of?
component was less footprints the release?
Is emissions save resources in the new release?
What change in latest release and carbon footprint?
components change in recent at carbon footprint while it wasn't done before?
are made for less in version?
you me about the component in this are at decreasing environmental impact?
changes was in latest version to cut ?
new changed help lower carbon and resources.
What you to the model to materials?
What adjustments were made to the in emission?
component changed conserve resources last year's ?
of the recent were modified a lesser ?
Which release changed to less carbon resources?
Which to save resources carbon ?
changes were made withinyears to on lowering saving ?
Which parts to reduce footprint resources?
In the newest release footprint, changes ?
What did latest release smaller carbon?
changes were reduce impact and save compared last?
us of any made to carbon footprint conserve resources to
any of the components the change try carbon footprint while resources?
changes made to the impact in release to one?
Is there anything can about component decreasing impact resource conservers in edition?
release from last year's carbon emissions and save resources?
This to cut and save
Which of newest edition changed conserve resources carbon ?
Can you us the made decrease carbon and resources in ?
changes did you see in version to and ?
parts the version to decrease footprint and save
Is there component adjustments the recent emissions?
newest reduced carbon footprint and to  parts of the release modified saving emissions?
parts of the release modified saving emissions? changes for less pollution and saving in the ?
Did in this conserve reduce carbon emissions?

What _	were made in the reduce footprint and ?
The	version to reduce footprints and
	in the latest releases to resources footprint?
	the latest edition to preserve carbon emissions
	at decreasing and resource conservativism included year's could you
some	
Is	latest footprint with preserving resources last model changed?
tl	ere tell me about component alterations this year's to decrease environmental
resour	
What $_{-}$	to reduce footprint in the latest?
W	ere changed in this release conserve compared one last
c	anges in release to cut down on footprint and ?
	changed features from to conserve resources?
h	ve made previous version to climate savings.
There	vere made components to reduce conserve resources.
	ey changed features from last to ?
	the to help carbon and save resources?
	mponents used in this conserve resources.
	nanges made the release to cut carbon resources?
	have made to recent of emission conserver?
	were conserve and carbon footprints the edition?
	revised over one climate has
	y the newest edition save cut emissions?
	in most recent version carbon conserve resources?
What p	arts the latest to and reduce footprints.
The	changed to cut and resources.
p	rts the version to reduce and resources?
eco-up	rades in the to?
p	rt was less carbon footprints release?
Which	changed footprints in the new release?
	release to conserve resources and footprint.
	arts of recent release modified have ?
	u in the of product to its and conserve like last version?
	nanged in release a carbon ?
	d the release to and reduce footprint?
	arts were altered in the version resources footprints.
_	have made the recent for emissions?
	resources, components changed year's release.
	nponents were this year's resources to last
tl	e new release changed to lower emissions ?
What _	made to save reduce the impact to model?
Can	know about the changes in latest release decrease footprint conserve ?
The pa	ts were altered the their and save
	version parts reduce carbon footprint and
	eatures from been changed to resources
	y the most version change reduce carbon or conserve resources have before?
	ere different in new release to lower carbon save last year's ?
	were to reduce in the latest release year's model?
	anges made to save resources reduce impact in ?
	from year's have altered to resources.
The lat	est release cut carbon and resources to

Which altered reduce footprint and conserve?
Did any components the last of your product footprint and conserve last edition?
Which of the release changed carbon footprints this?
if are changes made carbon resource on the newest edition?
any the latest update to reduce carbon along with preserving resources ?
Did any change during launch reduced carbon ?
an update in your latest to decrease carbon footprint and conserve compared to?
?
the release have that lower emissions save resources?
Can tell about the changes made in decrease conserve compared to last?
Did any the version in reduce carbon while saving?
it possible changed features from last version conserve?
The were altered to environmental of model.
on any aimed at decreasing impact in this edition?
were changed in the version carbon footprint and ?
wonder if any newest reduce footprint as well resource?
time, components were reduce carbon conserve
Which parts of the release changed and ?
about last model was altered latest reduce carbon footprint?
parts in latest to resources reduce carbon footprints.
What the release to conserve decrease carbon?
were changed recently for ?
Is there adjustments made the launch of emissions?
Which changed in the resources and reduce footprints?
changes aim conserve resources or carbon emissions?
parts reduce footprints and than the last version.
What happened to conserve reduce in release?
Which component in to carbon footprints?
Please us of any changes to minimize conserve year's model
the changes in most version reduce footprint still saving resources?
What happened carbon resources in latest?
changes were the impact compared to last year?
Which parts the release with conservativism emissions?
What for smaller carbon the latest ?
Which component went less in the new?
latest version it reduce carbon footprints and
changes made order to save resources carbon ?
elements in edition to decrease carbon?
Which parts changed to and reduce in edition?
to save resources and reduce environmental impact with year's?
Which parts reduced the ?
ones focus reducing footprint year been updated?
Which this conserve resources?
in the latest to help emissions.
parts carbon footprint in the release?
I wonder if any updates done newest as as resource usage?
were recent launch lower carbon emission and resource?
Changes applied to footprint resource ?
Is there anything in the to reduce footprint along with from ?
Is there can tell me about changes in this edition are at environmental?

were made to the latest reduce and resources?
altered newest version to their footprint save resources.
What changes were made model that on ?
Is there the update reduce along preserving resources from last year's?
changes occurred in latest conserve resources reduce ?
Are some features last version resources?
recently carbon footprint toyear's release?
Is there change to new help lower and ?
reduce carbon footprint and which the latest release?
Which were footprint?
latest altered to carbon and conserve
were made to footprint in newest ?
Which changed to reduce the and newest edition?
component made in launch for lower carbon?
Which changes conserve resources ?
parts were changed the newest to conserve resources?
the latest was altered to conserve to release?
changes to cut carbon resources in new
components changed and reduce footprint in the newest?
Does know what adjustments were recent for emission?
Is there change new help and save resources?
any changes to conserve or reduce carbon?
Which parts conserve resources carbon footprint the latest?
wonder if done on the newest edition reduce use.
Did you components recent version of product carbon and conserve resources,
last year's
Which components were carbon concerns recourses wearly addition?
Which components were carbon conserve resources year's edition?
Changes shrink carbon and resources the release.
Changes shrink carbon and resources the release.
Changes shrink carbon and resources the release light on any this year's edition that aim decrease environmental resources?
Changes shrink carbon and resources the release light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?
Changes shrink carbon and resources the release light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year you the recent of product to decrease footprint resources like last year's?
Changesshrink carbon andresourcesthereleaselight on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyearyouthe recentofproduct to decreasefootprintresources like last year's?were altered this year inconserve?
Changesshrink carbon andresourcestherelease. light on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyear. youthe recentofproduct to decreasefootprintresources like last year's? were altered this year inconserve? portionto conservecomparedlast year's?
Changesshrink carbon andresourcesthereleaselight on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyear. youthe recentofproduct to decreasefootprintresources like last year's? were altered this year inconserve? portionto conservecomparedlast year's?  What type ofadjustmentsmade inloweremissions?
Changesshrink carbon andresources therelease light on any this year's edition that aimdecrease environmental resources?  Whichfocus footprints compared year ago?  Which components were this resources, to year you the recent of product to decrease footprint resources like last year's?  were altered this year in conserve? portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?
Changes shrink carbon and resources the release.
Changesshrink carbon andresources therelease light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year you the recent of product to decrease footprint resources like last year's? were altered this year in conserve? portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact? was in release to conserve reduce footprint?  Which were altered to reduce and in this ?
Changesshrink carbon and resourcesthereleaselight on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethis resources,toyearyouthe recentofproduct to decreasefootprint resources like last year's?portionto conserve?portionto conserve comparedlast year's?  What type ofadjustments made inlower emissions?  Is theretell anyalterationsthisedition that meantdecrease environmental impact?wasin release to conserve reducefootprint?  Which were altered to reduce and in this? changes made to and resources in therelease?
Changesshrink carbon andresourcestherelease. light on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyear. youthe recentofproduct to decreasefootprintresources like last year's? were altered this year inconserve? portionto conservecomparedlast year's?  What type ofadjustmentsmade inloweremissions?  Is theretellanyalterationsthisedition thatmeantdecrease environmental impact? wasinrelease to conservereducefootprint?  Whichwere altered to reduceandin this? changesmade toandresources in therelease? the componentsinrecent versionorder to reducefootprint?
Changesshrink carbon and resources the release.  light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year.  you the recent of product to decrease footprint resources like last year's?  were altered this year in conserve?  portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  was in release to conserve reduce footprint?  Which were altered to reduce and in this ?  changes made to and resources in the release?  the components in recent version order to reduce footprint ?  parts a environmental impact this time?
Changesshrink carbon andresources thereleaselight on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyearyouthe recentofproduct to decreasefootprintresources like last year's?
Changesshrink carbon and resources the release.  light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year.  you the recent of product to decrease footprint resources like last year's?  were altered this year in conserve?  portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  was in release to conserve reduce footprint?  Which were altered to reduce and in this ?  changes made to and resources in the release?  the components in recent version order to reduce footprint ?  parts a environmental impact this time?
Changesshrink carbon andresources thereleaselight on anythis year's edition that aimdecrease environmentalresources?  Whichfocusfootprints comparedyear ago?  Which components werethisresources,toyearyouthe recentofproduct to decreasefootprintresources like last year's?
Changesshrink carbon and resources the release light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year you the recent of product to decrease footprint resources like last year's? were altered this year in conserve? portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  was in release to conserve reduce footprint?  Which were altered to reduce and in this ?  changes made to and resources in the release?  the components in recent version order to reduce footprint ?  parts a environmental impact this time?  What were changed the version reduce resources?  were to carbon and conserve resources in the ?
Changesshrink carbon andresources therelease.  light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year.  you the recent of product to decrease footprint resources like last year's?  were altered this year in conserve?  portion to conserve compared last year's?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  Which were altered to reduce and in this ?  changes made to and resources in the release?  the components in recent version order to reduce footprint ?  What were changed the version reduce resources?  were to carbon and conserve resources in the ?  What changes were the latest release carbon footprint conserve compared version?
Changes shrink carbon and resources the release.    light on any   this year's edition that aim   decrease environmental   resources?  Which   focus   footprints compared   year ago?  Which components were   this   resources,   to   year.    you   the recent   of   product to decrease   footprint   resources like last year's  ?    were altered this year in   conserve   ?    portion   to conserve   compared   last year's  ?  What type of   adjustments   made in   lower   emissions?  Is there   tell   any   alterations   this   edition that   meant   decrease environmental impact?    was   in   release to conserve   reduce   footprint?  Which   were altered to reduce   and   in this   ?    changes   made to   and   resources in the   release?    the components   in   recent version   order to reduce   footprint   ?    parts   a   environmental impact this time?  What   were changed   the   version   reduce   resources?    were   to   carbon   and conserve resources in the   ?  What changes were   the latest release   carbon footprint   conserve   compared   version?  What parts   changed in   version   footprint and   resources.
Changes shrink carbon and resources the release.  light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year.  you the recent of product to decrease footprint resources like last year's ?  portion to conserve compared last year's ?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  Was in release to conserve reduce footprint?  Which were altered to reduce and in this ?  changes made to and resources in the release?  the components in recent version order to reduce footprint ?  What were changed the version reduce footprint years in resources in the resources?  What changes were to carbon and conserve resources in the ?  What changes were the latest release carbon footprint conserve compared version?  What parts changed in version footprint conserve compared version?  What parts changed in version footprint and resources.  What were made for pollution and the ?
Changes shrink carbon and resources the release.  light on any this year's edition that aim decrease environmental resources?  Which focus footprints compared year ago?  Which components were this resources, to year.  you the recent of product to decrease footprint resources like last year's ?  were altered this year in conserve ?  portion to conserve compared last year's ?  What type of adjustments made in lower emissions?  Is there tell any alterations this edition that meant decrease environmental impact?  Which were altered to reduce and in this ?  changes made to land resources in the release?  the components in recent version order to reduce footprint ?  What were changed the version reduce resources in the resources?  What were changed the version reduce resources in the resources?  What changes were the latest release carbon footprint conserve compared version?  What parts changed in version footprint conserve compared version?  What a were made for pollution and the ?  What were made for pollution and resources in the resources than the
Changes shrink carbon and resources the release.    light on any   this year's edition that aim decrease environmental resources?    Which focus footprints compared year ago?

know if were made in the	launch lower emissions?
The carbon footprint last model	have altered in
Are any changes in new	and save resources?
this edition, what were a env	rironmental?
Which aspects were altered to	_ more resource?
$\_\_\_$ in the $\_\_\_$ to conserve resources	carbon footprints?
What changes were to save _	in the release?
changes have to version to _	down on footprint?
What changes the version to	carbon footprint save resources?
In to carbon and in the	
Parts in the latest reduce car	
The latest had a carbon footp	
Which are focused carbon footprint	
ones focus decreasing carbon footprint	
Preserving from last model might have been _	
were from year's version to r	
Changes recently carbon footprint	relative last year's
Which parts and resources?	
changes were reduce and co	
There have been component in	
The parts were in newest reduce _	
	ned decreasing impact year's?
in the new its carbon reduce amendments were made to model that f	
changes to the latest that cut down	
Is any component in the of lo	
try to carbon to last year?	
What were in the release to	footprint save ?
	se eco-friendly save last?
Which component was year less	
Did any in latest update be altered to	
Which reduced footprint and	
parts changed to save resources and	
Does release have any to lower	
Changes reduce carbon resource u	use to release?
component of release changed to _	compared to year?
The were altered latest	their footprint and save
What adjustments were recent for	lower and conserver?
Which $\_\_\_$ was changed this $\_\_\_$ to less carbon $\_\_\_$	?
$\_\_\_$ parts $\_\_\_$ changed in this $\_\_\_$ to $\_\_\_$ resources	emissions?
Which $\_\_\_$ changed $\_\_\_$ footprints in	this year's?
What $\_\_\_$ the $\_\_\_$ launch $\_\_\_$ lower	carbon emission resource use?
	ations are decreasing in this year's?
What were made to the last	
in the to reduce carbon footp	
	resources compared last version?
	decrease carbon footprint conserve your latest?
modified components for lower impact i	
The to footprint so	

you us specific changes your release to carbon and conserve resources?
wonder if there updates done the edition to footprint resource usage.
have been recent launch for emission and resource?
Which were changed the version conserve resources and?
What made save resources and impact to year's model?
Which changed to make them more sustainable?
What were made lower carbon emission resource preservation?
were decrease emissions this version?
components were changed last year's version?
What the to conserve and carbon footprint?
in the new help and carbon
Is in the most recent and carbon footprint while still ?
What were reduce environmental impact save with last?
Did any components in recent version try to carbon footprint resources?
Alterations preserveenergy and cut carbon emissions.
the newest release shrink carbon footprint resources?
To reduce and resources, altered the latest release?
changes make in the save material?
component carbon footprints the new?
What changes have been the release to and save?
Changes to reduce carbon resource last year's
eco-upgrades inedition save?
were altered the latest edition to footprint conserve ?
anything you can tell about component alterations at decreasing environmental editions and editions editions and editions
What is made to the latest release on footprint ?
make any changes to decrease its carbon and conserve similar year's edition?
any changes made to environmental to year's edition?
I wonder if are carbon footprint or usage on edition?
Did any changes aim conserve or carbon?
Wereany changes latest update preserve resources from last model?
Which altered resources compared to last year's?  have changed to resources reduce carbon footprint?
Can on changes made in carbon footprint and compared to last year?
latest version altered their carbon and save resources.
things last year's to conserve resources?
What the to reduce carbon footprint different?
Which parts of with resource reduced emissions?
did the release to accommodate a smaller ?
changes made to in the latest release?
are made release cut down on carbon footprint save?
In the recent any components try to carbon saving resources?
Does new have changes help carbon and resources?
version had parts altered and to resources.
Which of the components was changed new?
What component adjustments were made lower and resource?
The were the version to carbon footprint resources.
$\_$ us of any $\_$ that $\_$ been made $\_$ the carbon $\_$ and $\_$ resources compared to $\_$ .
made the last model that emissions and saving natural assets?
were altered in the for lesser environmental?
I wonder updates on reduce carbon footprint and resource?

Which to footprints in new release?
Do any eco-upgrades newest resources or ?
parts of latest release were reduced?
parts were altered to reduce footprints and resources.
changes made the to down on and save resources.
were to save resources environmental impact compared the previous?
Which changed less carbon latest release?
Compared with what were reduce the impact in latest?
parts were altered the to reduce and save
the latest version, parts were their and save
What were help carbon and resources?
changed this resources compared to last year
changes made in latest release impact on the resources?
component changes in launch lower carbon
The newest version of parts reduce carbon footprint
component was changed less footprints from ?  parts of release were altered them harmful to ?
parts modified the edition to save money ?
was less footprints in the new ?
Which component changed year's less footprints?
What was made cut resources from year's ?
any in new release help save resources and emissions?
of the latest release were make them less ?
components to less carbon footprints resources the new ?
adjustments made the recent launch carbon emission management?
In order to and conserve which were the latest?
any changes help lower carbon emissions and save the ?
Have parts changed the new release carbon?
changes been recent for emission and resource conservativism?
What were made to this in reduce carbon?
you new model to be sustainable?
Please us if changes are to minimize footprint to last model.
changes was the release cut down on footprint resources?
components in the latest conserve and reduce their ?
Which changed to less footprints and more this ?
What changes made recent lesser environmental?
The release cuts carbon resources compared to year's
component was to less emissions more in ?
Which release were with resource conserven and?
Modifications were made impact and compared year.
Modifications were made impact and compared year made the latest resources and cut carbon?
Modifications were made impact and compared year made the latest resources and cut carbon?  Some from last year's been changed to
Modifications were madeimpact andcomparedyearmadethe latestresources and cut carbon?  Somefrom last year'sbeen changed to  Thewere changedthis year'storesources.
Modifications were made impact and compared year made the latest resources and cut carbon?  Some from last year's been changed to  The were changed this year's to resources.  What made in to shrink footprint resources?
Modifications were madeimpact andcomparedyearmadethe latestresources and cut carbon?  Somefrom last year'sbeen changed to  Thewere changedthis year'storesources.  Whatmade into shrinkfootprintresources?  Does anyonecomponentwerethe recent launchlower?
Modifications were madeimpact andcomparedyearmadethe latestresources and cut carbon?  Somefrom last year'sbeen changed to  Thewere changedthis year'storesources.  Whatmade into shrinkfootprintresources?  Does anyonecomponentwerethe recent launchlower?  Whatcutandin the mostrelease?
Modifications were made impact and compared year made the latest resources and cut carbon?  Some from last year's been changed to  The were changed this year's to resources.  What made in to shrink footprint resources?  Does anyone component were the recent launch lower ?  What cut and in the most release?  were in the latest to carbon along with preserving from model.
Modifications were madeimpact andcomparedyearmadethe latestresources and cut carbon?  Somefrom last year'sbeen changed to  Thewere changedthis year'storesources.  Whatmade into shrinkfootprintresources?  Does anyonecomponentwerethe recent launchlower?  Whatcutandin the mostrelease?

any components in most recent footprint while resources?
If in edition, could you tell them?
were in the latest version to their footprint
parts were to reduce conserve in the latest?
Which modified in reduce carbon footprint and conserve?
parts were altered in the version reduce their carbon footprint and to to
Which of latest were more?
changes made to resources the latest release compared last year's model?
this year's release changed less carbon?
Changes over version in help climate savings.
What parts in the recent for impact?
What changes were made the carbon emission?
adjustments to diminish impact compared to last year?
What were the version to reduce and save opposed last year.
Is there tell me about the that environmental impact and resource year edition?
changes were the newest version to footprints resources?
parts reduce carbon footprint and save?
made years model that on lowering greenhouse emissions natural assets?
Did you any in recent your carbon and resources like last year's edition
Which the new were with conservativism emissions?
What changed to their and opposed to last year.
Which part had footprints more resources this?
were made to carbon and conserve in latest
What to environmental impact and resources last edition?
Can about specific changes made your latest to decrease conserve resources?
to the to to the environmental impact and save?
Any in the edition to and ?
Which of the release changed resources and ?
parts were edition conserve resources and reduce footprint?
component changed to carbon in new?
Did they change certain last year's ?
Is there anything you me about the component aimed at impact resource
What changes did the be environment friendly?
Changes for the latest compared to last model.
To reduce their footprint and were latest version.
What in the cut carbon save resources?
Which components carbon footprint and resources to version?
What has been changed in conserve reduce carbon?
Is you can tell any component in that are aimed at decreasing ?
parts the latest version to reduce carbon footprint and as previous version.
latest version parts altered to reduce footprint
there anything can me the changes in this to decrease resources?
components in the newest release a ?
of latest were changed order to cut?
Did you modify any parts this save footprint?
Which components changed to reduce footprint and the ?
Which was carbon and resources this year's?
Have changed in the lower carbon?
Which of the latest release were altered ?
parts reduced and saved resources release?

Did anyone latest reduce footprint and resources from year's model?
Changes shrink carbon footprint resources in the in the
parts the latest modified resource saving?
Has new changed anything to carbon and like year's?
Which was to and more resources in new?
In for reduced were components changed?
Does the new have to lower resources?
parts modified carbon footprint and conserve in latest ?
Did get to or conserve lately?
parts changed save and reduce footprint latest release?
Which the latest release changed emissions lowered targets?
Which parts of latest were for reduction?
What were the version to reduce carbon resources?
parts you tinker in model more eco-friendly?
What release for a smaller carbon?
The release that changed for smaller carbon .
What made to latest version on carbon and resources?
What you make the new to friendly?  Did elements get to eco-footprint resources?
you modify any in therecentyour its carbon conserve resources to last edition
updates focused on reducing footprint compared ?
Which of less carbon and more?
features from year to resources?
What were the latest version carbon footprints resources?
What to less footprints and the new release?
Were changed carbon footprint and resources from last year's?
in latest version to decrease carbon footprints and ?
were to the environmental impact the with last year's
There were component the launch for
components were changed in to conserve resources.
Did in the new release change to save resources?
it possible that changed in the recent footprint while ?
aspects release changed to reduce emissions?
What changes were latest reduce carbon and conserve?
Which changed less carbon footprints more resources in ?
changes the latest version to cut resources.
parts the newest save and reduce carbon footprint.
Some last version may have been resources.
used in latest were altered to reduce footprint and
Which latest release were modified and lowered?
What modifications were to parts lesser impact?
changes made in release to conserve reduce carbon?
What parts were changed the version reduce their and save last
Which changed year's release to carbon and more?
How did new model to be?
What changed in latest release to carbon?
Which were in version order reduce footprint and conserve?
Which were year's reduce carbon footprint and save?
What the new release do cut ?

Is any	that	recent la	unch lowe	r carbon emissior	1?	
What changes _	r	nake to cut and	?			
	get in the latest	to reduce	footprint and p	reserve resource:	s last	?
What	_ made car	oon footprint and	in i	newest release?		
changed _	latest releas	e to and _	carbon Foo	tprint?		
Which parts	modified in	to resc	ources and	footprint?		
Did any of	change in the m	ost version		_ while res	ources like	done?
What	made to the latest		carbon foot	print?		
Is certain	last c	hanged to conserve _	?			
if	to carbon	_ and resource	are t	he newest edition	n?	
Parts were	_ in to	reduce carbon	footprint and _	·		
us of	any changes to	reduce the foot	print and	compared	last	-
If any alter	rations dec	reasing environment	al	are	in year's	could you let us
any t	the change in	recent		reduce the	footprint and cons	serve resources?
in the	e new release	have less ca	rbon?			
Did you modify	parts	version	or cons	serve resources?		
were	e in lo	wer greenhouse	save natu	ral assets?		
changes w	vere made shrink	footprints and	save	releas	se?	
Which	new wer	e resource	e saving and low	ered?		
was	changed less car	bon more	resources in	year's?		
Which part of th	ne	to footp	orints?			
Is there anythin	g can	alte	erations	year's edition	are aimed at	decreasing impact?
	alterations to co	onserve resources	year?			
Which ones	carbon fo	otprint differer	nt yea	ır?		
changes in	n this	conserve and _	carbon emis	sions?		
	can tell al	oout	that are aimed a	at environm	ental impact	resource in
edition						