

[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@gross.me via your business email address.

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

Which components ____ altered ____ latest release ____ footprint and conserve resources ____ year's version?

Which ____ lowered their ____ footprint in ____?

____ their carbon ____ and saved resources ____ the ____ recent ____?

What changes did ____ to the table ____ a smaller ____?

____ were changed to conserve resources and reduce ____ footprint ____?

What parts did ____ change ____ model ____ more eco-friendly?

____ changes ____ recent version in order to reduce ____ footprint ____ saving ____?

What ____ the ____ version to reduce ____ carbon footprint and ____ as opposed to ____.

Changes ____ reduce ____ impact ____ save resources, compared ____ year's model.

Did ____ any ____ to ____ impact ____ to last ____ edition?

____ the ____ version, ____ were ____ to reduce ____ carbon footprint and ____.

What ____ were ____ the ____ to save ____ and reduce ____ impact?

____ any elements ____ latest ____ to ____ carbon ____ and ____ resources ____ last year's model?

What ____ were ____ to the ____ release to ____ footprint ____ conserve ____?

Can you let ____ about ____ in ____ latest release ____ decrease ____ footprint ____ conserve resources?

____ parts ____ possible ____ decrease CO2 in ____ latest ____?

____ there ____ you ____ tell me about ____ changes ____ at decreasing environmental ____ conservatism ____ this ____ edition?

What ____ did you ____ in the ____ model ____ be ____ to ____?

____ from last ____ have ____ changed ____ conserve resources.

____ changed ____ less carbon footprints ____ more resources ____ year's release?

____ in the latest ____ to ____ reduce carbon footprint?

Did the ____ change ____ carbon ____ or ____ the ____ from last year's ____?

____ there ____ to the ____ to reduce ____ footprint along ____ preserving ____ from ____ year's ____?

____ was changed ____ less carbon footprints ____ new release?

Does the newest ____ any ____ to save resources ____?

____ parts were changed ____ version to reduce ____ and ____ resources.

____ carbon footprint ____ resources in the latest ____?

____ were ____ to components for reducing ____ saving resources.

If any component ____ aimed at decreasing environmental ____ and ____ are ____ year's edition, ____ you ____

Changes ____ carbon footprint ____ resource use relative to ____?

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 there ____ information ____ 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 version ____ parts ____ altered ____ reduce 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 _____.

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 _____ carbon _____ and _____ years version?

_____ there _____ latest update to reduce carbon footprint along with _____ last _____ model?

Did _____ 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 _____ and _____ as opposed _____ last year.

There are _____ in _____ latest _____ to _____ emissions.

_____ there anything _____ can _____ me _____ changes _____ year's _____ are aimed at _____ environmental impact?

_____ 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 _____ 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?
 _____ adjustments _____ made _____ components _____ recent launch _____ lower _____ emission?
 _____ 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 _____ 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 _____ the _____ to _____ carbon _____ 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?

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 _____?
 _____ 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 _____?
 _____ you make _____ the new _____ to _____ materials from last _____?

Which parts of the _____ changed with _____ and _____?

_____ differences _____ the _____ release _____ to _____ carbon _____ 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 _____ 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 conservatism _____?

_____ 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 _____?

What components 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 _____ 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 _____ recent launch _____ lower carbon _____?

Can you tell ____ about the ____ changes ____ your ____ release to ____ footprint ____ conserve resources?

The parts were ____ to ____ carbon ____ 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 conservatism ____ year's ____?

Which portion of ____ year's release ____ changed ____ carbon 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-upgrades ____ the ____ 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 ____ 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 _____.

_____ 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 ____ 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 _____ latest release _____ 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 _____ 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 within _____ years _____ 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?

_____ 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

If any ____ at decreasing ____ and resource conservatism ____ included ____ year's ____ could you ____ some

Is ____ latest ____ footprint ____ with preserving resources ____ last ____ model changed?

____ there ____ tell me about ____ component alterations ____ this year's ____ to decrease environmental ____ resources?

What ____ to ____ reduce ____ footprint in the latest ____ ?

____ were changed in this ____ release ____ conserve ____ compared ____ one ____ last ____

____ changes ____ in ____ release to cut down on ____ footprint and ____ ?

____ changed ____ features from ____ to conserve resources?

____ have ____ made ____ previous version to ____ climate savings.

There were ____ made ____ components ____ to reduce ____ conserve resources.

____ they changed ____ features from last ____ to ____ ?

How ____ the ____ to help ____ carbon ____ and save resources?

____ components used in this ____ conserve resources.

What changes ____ made ____ the ____ release to cut ____ carbon ____ resources?

What ____ have ____ made to ____ recent ____ of ____ emission ____ conserver?

Which ____ were ____ conserve ____ and ____ carbon footprints ____ the ____ edition?

What ____ revised over ____ one ____ climate ____ has ____ .

____ any ____ the newest edition ____ save ____ cut emissions?

____ in ____ most recent version ____ carbon ____ conserve resources?

What parts ____ the latest ____ to ____ and reduce ____ footprints.

The ____ changed to cut ____ and ____ resources.

____ parts ____ the ____ version to reduce ____ and ____ resources?

eco-upgrades in the ____ to ____ ?

____ part was ____ less carbon footprints ____ release?

Which ____ changed ____ footprints in the new release?

What ____ release to conserve resources and ____ footprint.

What parts of ____ recent release ____ modified ____ have ____ ?

____ you ____ in the ____ of ____ product to ____ its ____ and conserve ____ like last ____ version?

What changed in ____ release ____ a carbon ____ ?

____ did the ____ release ____ to ____ and reduce ____ footprint?

____ parts were altered in the ____ version ____ resources ____ footprints.

What ____ have ____ made ____ the recent ____ for ____ emissions?

In ____ resources, components ____ changed ____ year's release.

The components were ____ this year's ____ resources ____ to last ____ .

____ the 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 parts were altered ____ the ____ their ____ and save ____ .

The ____ version ____ parts ____ reduce ____ carbon footprint and ____ .

Some features from ____ been changed to ____ resources ____ .

____ any ____ the most ____ version change ____ reduce carbon ____ or conserve resources ____ have before?

____ there ____ different in ____ new release to ____ lower carbon ____ save ____ last year's ____ ?

____ were ____ to reduce ____ in the latest release ____ year's model?

____ changes ____ made to save resources ____ reduce ____ impact in ____ ?

____ from ____ year's ____ have ____ altered to ____ resources.

The latest 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 _____ conservatism _____ 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 _____ to _____ year's release?

Is there _____ change to _____ new _____ help lower _____ and _____?

_____ reduce carbon footprint and _____ which _____ the latest release?

Which _____ were _____ the newest edition _____ and decrease _____ 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 _____ conserve resources _____ year's edition?

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.

What _____ were made for _____ pollution and _____ the _____?

The _____ the _____ to _____ their carbon footprint and _____ resources than the _____.

What changes _____ made to _____ release to try _____?

Which _____ emissions _____ resources in the latest _____?

There were _____ year's _____ to conserve _____ to _____ year.

_____ in _____ release was _____ to conserve resources, compared _____ last _____?

_____ 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 _____ environmental _____?

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 latest _____?

Parts _____ in the latest _____ reduce _____ carbon footprints _____ save _____.

The latest _____ had _____ a _____ carbon footprint.

Which _____ are focused _____ carbon footprint _____ to _____?

_____ ones focus _____ decreasing carbon footprint _____ last _____?

Preserving _____ from last _____ model might have been _____ reduce _____ footprint.

_____ were _____ from _____ year's version to _____ resources.

Changes recently _____ carbon footprint _____ relative _____ last year's _____.

Which parts _____ and _____ resources?

_____ changes were _____ reduce _____ and conserve resources _____ the newest _____?

There have been component _____ in _____ carbon emission.

The parts were _____ in _____ newest _____ reduce _____ footprint _____ resources.

_____ it _____ some light on any alterations aimed _____ decreasing _____ impact _____ year's _____?

_____ in the new _____ its carbon _____ reduced?

_____ amendments were made to _____ model that focused on _____ and _____?

_____ changes to the latest _____ that cut down _____ carbon footprint _____?

Is _____ any component _____ in the _____ of lower _____?

_____ try to _____ carbon _____ to last year?

What were _____ in the _____ release to _____ footprint _____ save _____?

Did anyone change _____ in _____ latest release _____ make _____ eco-friendly _____ save _____ last _____?

Which component was _____ year _____ less _____?

Did any _____ in _____ latest update be altered to _____ footprint and _____ model?

Which _____ reduced _____ footprint and _____ in _____ latest release?

_____ parts changed to save resources and _____ in _____?

Does _____ release have any _____ to _____ lower _____ resources?

Changes _____ reduce carbon _____ resource 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?

Is there anything _____ can tell me _____ alterations _____ are _____ decreasing _____ in this year's _____?

What _____ were made to the _____ last _____ lower greenhouse _____ natural assets?

_____ in the _____ to reduce carbon footprint and _____.

_____ components were changed _____ decrease _____ resources compared _____ last _____ version?

_____ tell me _____ the _____ that were _____ to decrease carbon footprint _____ conserve _____ your latest _____?

_____ modified components for _____ lower _____ impact in _____?

The _____ to _____ footprint _____ save resources, as opposed _____ last year.

_____ to diminish the _____ impact of _____ year's model.

____ 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 ____ preserve energy 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 in ____ edition save ____?
 ____ were altered ____ the latest edition to ____ footprint ____ conserve ____?
 ____ anything you can tell ____ about ____ component alterations ____ at decreasing environmental ____ edition,
 if ____?
 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 ____?
 Were ____ any 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 conservatism?

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.

_____ 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.

Did any elements _____ to _____ or _____ resources?

_____ made to this release to try _____ carbon _____?

_____ there _____ change in _____ release to help lower carbon emissions _____ save _____ like _____?

____ any components ____ in ____ most recent ____ footprint while ____ resources?
 If ____ aimed at ____ environmental impact ____ 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 ____.
 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's 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 ____ conservatism ____ 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 ____ 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 _____.

_____ 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 the _____ recent _____ your _____ its carbon _____ conserve resources _____ to last _____ edition

_____ updates focused on reducing _____ footprint compared _____?

Which _____ of _____ release _____ 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 _____?

Which components were _____ this year's _____ resources and _____ footprint?

Is _____ any _____ that _____ recent launch _____ lower carbon emission?

What changes _____ make to cut _____ and _____?

_____ get _____ in the latest _____ to reduce _____ footprint and preserve resources _____ last _____?

What _____ made _____ carbon footprint and _____ in _____ newest release?

_____ changed _____ latest release to _____ and _____ carbon Footprint?

Which parts _____ modified in _____ to _____ resources and _____ footprint?

Did any of _____ change in the most _____ version _____ while _____ resources like _____ done _____?

What _____ made to the latest _____ carbon footprint?

Is certain _____ last _____ changed to conserve _____?

_____ if _____ to _____ carbon _____ and resource _____ are _____ the newest edition?

Parts were _____ in _____ to reduce _____ carbon footprint and _____.

_____ us of any changes _____ to reduce the _____ footprint and _____ compared _____ last _____

If any _____ alterations _____ decreasing environmental _____ are _____ in _____ year's _____ could you let us _____

_____ any _____ the _____ change in _____ recent _____ reduce the _____ footprint and conserve resources?

_____ in the new release _____ have less carbon _____?

Did you modify parts _____ version _____ or conserve resources?

_____ were _____ in _____ lower greenhouse _____ save natural assets?

_____ changes were made _____ shrink _____ footprints and save _____ release?

Which _____ new _____ were _____ resource saving and lowered _____?

_____ was changed _____ less carbon _____ more resources in _____ year's _____?

Which part of the _____ to _____ footprints?

Is there anything _____ can _____ alterations _____ year's edition _____ are aimed at decreasing _____ impact?

_____ alterations to conserve resources _____ year?

Which ones _____ carbon footprint _____ different _____ year?

_____ changes in this _____ conserve _____ and _____ carbon emissions?

_____ there _____ can tell _____ about _____ that are aimed at _____ environmental impact _____ resource _____ in _____ edition