

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Fuel efficiency and environmental concerns
Inquiry Sub-Category	Environmental Impact and Emission Standards
Description	Customers want information about emissions standards for vehicles, seeking details on the latest regulations, eco-labels, and any environmental certifications or ratings that indicate a vehicle's impact on air quality and greenhouse gas emissions.
Data Size	5,020 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

Will purchasing one _____ help me reduce _____ personal _____ warming _____ others in the _____ class _____ cleaner _____ technology?

Does _____ impact _____ this _____ differ from others in _____ category _____ of _____ ?

_____ I use _____ advanced engine _____ this car _____ reduce _____ personal _____ on _____ change?

Can _____ car _____ me in reducing _____ on climate change _____ to similarly categorized _____ advanced _____ ?

Does _____ in a _____ vehicle's clean _____ help in taking _____ climate _____ ?

Will this _____ vehicle _____ my _____ footprint _____ it _____ eco-friendly _____ ?

Is it possible _____ in global warming by choosing one _____ cleaner _____ ?

Can _____ help _____ reducing my _____ on climate change _____ using advanced _____ ?

Do _____ lower _____ impact if _____ opt for this _____ of its _____ technology?

_____ buying _____ clean _____ help _____ the harmful _____ I _____ on the environment?

Is _____ a _____ model _____ cleaner _____ technology going _____ me reduce _____ contribution towards _____ warming?

The cleaner _____ on _____ model may reduce _____ contribution _____ .

_____ I _____ to lower my _____ impact thanks _____ cleaner engine _____ this _____ ?

Does _____ this particular vehicle _____ carbon _____ options?

Can _____ engine technology _____ this _____ help _____ reduce my _____ effect _____ change when compared to _____ ?

Will _____ into a precise automobile aid _____ when _____ engine _____ used?

_____ there _____ cleaner _____ in this model _____ decrease _____ contribution towards _____ warming?

Is _____ impact _____ for this model _____ in its category because _____ ?

_____ investment _____ a _____ aid _____ greenhouse _____ further given improved engine technology?

Is _____ that _____ the cleaner _____ this model _____ my _____ change contribution?

Can I _____ footprint _____ compared to others in _____ because of its cleaner _____ .

Will _____ be able _____ reduce my contribution to _____ other models _____ cleaner _____ and better _____ rating if _____ this

When compared _____ how _____ does the _____ in this car reduce my personal _____ ?

When _____ in this _____ to other options, _____ personal contribution to _____ change diminish?

_____ it possible _____ me to _____ my _____ in _____ warming _____ a car _____ cleaner engine?

Is the environmental _____ this specific _____ lower compared _____ others _____ its category _____ of _____ ?

_____ vehicle _____ carbon emissions _____ than other choices _____ class?

____ choosing the ____ this ____ affect my overall contribution ____ climate ____?
 ____ it possible ____ reduce my ____ in ____ choosing ____ specific ____ thanks to ____ cleaner engine system?
 Is ____ possible ____ a distinctive model ____ decrease ____ change ____ to ____ engines being used?
 Would the choice ____ cleaner ____ my ____ towards climate ____?
 Does buying ____ that has ____ clean engine technology ____ on ____?
 Is it ____ to reduce emissions by choosing ____ make and model ____ others ____ engines?
 Is buying ____ vehicle ____ dealership ____ help me ____ lower my greenhouse gas ____ more ____ because ____ improved ____ technology
 ____ choosing this ____ help ____ my ____ global ____ compared ____ vehicles with ____ cleaner engine design ____ better ____ rating?
 Is it possible ____ change by ____ in ____ cleaner engine technology?
 Does a cleaner ____ me ____ smaller ____ towards ____ warming ____ other cars in the same ____?
 ____ of ____ climate change is minimized by the ____ in this ____?
 ____ the ____ lower ____ the model due ____ engine technology?
 Does investing in ____ particular ____ features ____ when it ____ climate change ____?
 ____ investment in a ____ automobile help ____ lowering greenhouse ____ emissions, ____ advancement ____ engine ____?
 ____ buying ____ specific vehicle ____ your ____ enable me to lower ____ own greenhouse ____ than ____ models ____ improved engine
 ____ choosing the cleaner engine ____ model affecting my ____ to ____?
 Is cleaner ____ helping this ____ more ____ others ____ its group?
 Is the ____ of this ____ than ____ in its ____ because ____ improved ____?
 ____ this particular ____ allow ____ to make ____ contribution to global warming ____ in its ____ because of ____ engine ____?
 ____ footprint by ____ in cleaner engine technology?
 ____ it possible to ____ personal ____ by investing in cleaner ____ technology?
 ____ it ____ to ____ selecting ____ make and model, as opposed ____ others ____ the ____ range ____ by ____ engines?
 ____ buying a ____ the harmful effects ____ have ____ the environment?
 ____ buying ____ model ____ my personal contribution ____ global warming ____ others in ____ class because of ____ cleaner ____?
 Does this ____ me ____ make ____ to global ____ its class, because ____ a cleaner engine system?
 ____ choosing this particular vehicle help ____ my ____ to global warming ____ compared ____ with a ____ engine ____ rating?
 ____ investment ____ a precise ____ in lowering greenhouse ____ emissions further given ____ improvements ____ to ____?
 ____ there ____ cleaner ____ in this model ____ can ____ to global warming?
 When compared ____ other ____ how much ____ technology ____ personal ____ to climate ____?
 ____ wonder if the cleaner ____ technology on this model ____ climate ____.
 How ____ does ____ engine ____ in ____ reduce my ____ contribution ____ climate ____?
 Is it ____ that ____ specific ____ my carbon footprint ____ than ____ class?
 ____ I ____ a model with ____ than others?
 ____ investing in ____ vehicle's clean engine ____ climate change ____?
 Can a certain make and ____ in ____ within the same range powered ____ engines?
 Is the environmental ____ of improved ____ technology ____ car model?
 Will ____ this ____ help me lower ____ a result ____ cleaner ____ technology?
 Is the environmental ____ of ____ model lower than ____ category ____ improved engine technology?
 ____ choosing ____ with ____ engine ____ lower my carbon footprint?
 ____ into ____ precise automobile ____ in lowering greenhouse ____ further as ____ of ____ engine technology?
 Is this model ____ curb global ____ than others, because ____ its ____?
 ____ it possible that I can ____ carbon footprint ____ for ____?
 ____ investment in a precise automobile ____ in ____ greenhouse gas ____ improved ____?
 Considering ____ options, will ____ type of ____ diminish its environmental ____?
 ____ carbon ____ this ____ than ____ models ____ its class because of its cleaner engine?
 ____ reduce ____ carbon ____ more with ____ model since ____ a ____ engine?

Is _____ engine technology on _____ model _____ to affect my _____?

_____ an _____ a precise automobile help _____ lowering greenhouse gas emissions _____ improved _____ technology?

_____ help stop _____ more than other _____ in _____ group?

Is it possible _____ to _____ a make _____ model that _____ powered by cleaner _____?

_____ car model decrease _____ carbon _____ more than others _____ class _____ cleaner engine _____?

_____ I buy _____ model that _____ carbon footprint?

_____ possible to _____ by selecting a certain make _____ model instead _____ in the same _____ cleaner _____?

_____ impact _____ this particular car model _____ than _____ others in _____ category because of _____?

_____ reduce _____ personal _____ to climate change by _____ this _____ engine _____?

_____ the _____ impact of the specific car _____ than _____ its category because of _____?

_____ a certain make and _____ reducing emissions as opposed to _____ range powered _____ engines?

_____ it _____ the cleaner engine _____ help curb global warming more _____ others?

Will _____ a precise automobile _____ in lowering _____ gas emissions, _____ engine _____?

Will investment _____ a _____ lowering greenhouse gas _____ as _____ engine technology for which _____ is known?

_____ it possible _____ decrease _____ contribution to climate change _____ cleaner _____ technology?

_____ a distinctive model _____ individual involvement _____ causing climate change _____ using cutting-edge engines?

Can I purchase _____ particular class _____ to _____ my _____ it has _____?

_____ this specific model help me _____ environmental _____ to _____ in _____ category, because _____ its _____ engine _____?

Is _____ cleaner _____ model that would reduce _____ contribution _____ global warming?

Is _____ a way _____ cleaner _____ technology to _____ contribution _____ warming?

_____ I use _____ technology of this _____ to help reduce _____ effect on _____?

_____ environmental impact lower for _____ particular _____ compared to _____ its _____ because of _____ engine _____?

Will investment _____ a precise automobile aid _____ gas _____ the advancement _____ engine _____?

_____ I use _____ model's _____ technology _____ my contribution to global _____?

Does _____ model _____ clean _____ down my impact on _____ warming?

Does choosing _____ model _____ make _____ smaller _____ global _____ than _____ in its class, _____ to _____ cleaner engine system?

Buying a _____ class _____ cleaner engines could _____ my _____.

Does _____ cleaner engine system _____ me _____ make a smaller _____ than _____ in _____ same class?

_____ a _____ model help me reduce _____ output since it _____ a _____?

Is _____ to _____ on global warming by choosing _____ car with _____ cleaner engine?

Will _____ a vehicle like _____ help _____ global warming?

_____ the environmental _____ compared _____ in its _____ because of improved engine technology?

_____ options, _____ much does the _____ reduce my contribution _____ climate change?

Can buying this car lower my _____ others _____ its _____?

_____ be able to _____ my environmental impact due to the _____?

_____ I reduce _____ carbon footprint _____ model, since it _____ a _____?

Is _____ reduce emissions by selecting _____ model as opposed _____ others _____ by cleaner _____?

Can this car _____ used _____ reduce _____ on _____ change _____ compared _____ similarly _____ advanced engine technology?

_____ it _____ decrease harmful effects on the _____ by _____ an extremely _____?

_____ it possible to reduce the _____ I have on the environment _____?

_____ this _____ contribution to global warming _____ to other _____ with _____ engine design and _____ efficiency _____?

Can _____ car help _____ personal _____ on climate change _____ to _____ with advanced engine technology?

_____ it possible for _____ contribution _____ global warming if I _____ a _____?

_____ this model _____ a _____ engine technology _____ can _____ my _____ to _____?

Is _____ I reduce _____ personal involvement in _____ this model?

_____ it _____ for _____ reduce my carbon _____ more _____ model _____ of it's _____ engine?

Does _____ environmental impact _____ this _____ compare to others _____ its category _____ of _____ ?

_____ in a _____ aid in _____ greenhouse gas _____ engine technology for _____ it is _____ ?

_____ engine technology _____ this car minimize _____ contribution to climate _____ ?

I _____ if choosing _____ technology on _____ affect _____ contribution to climate _____ .

Is it _____ to decrease my role in global _____ buying a _____ cleaner _____ system?

_____ engine _____ in _____ help _____ reduce my climate change effect?

_____ technology in the model that _____ minimize _____ individual contribution _____ warming?

_____ choice of this _____ help diminish my contribution to _____ relative _____ models _____ cleaner _____ design _____ efficiency rating?

_____ I _____ my personal contribution _____ change _____ investing in cleaner _____ ?

Is this model _____ help _____ warming _____ than others thanks to _____ ?

Will _____ vehicle help reduce my contribution to _____ compared _____ cleaner engine design and _____ efficiency _____ ?

When comparing this car to other _____ does the _____ technology _____ my _____ contribution _____ ?

Is investing _____ a particular _____ features the _____ to _____ against _____ change?

_____ choosing a vehicle that has a cleaner _____ design and better _____ contribution _____ ?

Can _____ carbon _____ this model than others _____ its _____ because it _____ cleaner engine?

Since the _____ engine _____ it affect my carbon _____ ?

_____ I _____ the advanced _____ this car to _____ personal _____ on climate _____ ?

Is _____ possible _____ reduce individual involvement in causing climate _____ cutting-edge _____ ?

Does investing in a _____ vehicle's _____ make _____ regards _____ change risks?

_____ possible to _____ my _____ climate change by _____ this _____ ?

_____ it _____ that _____ distinctive _____ decrease individual _____ causing climate _____ by cutting-edge _____ ?

_____ I _____ carbon _____ more with the cleaner engine _____ this model _____ in its _____ ?

Can I _____ to _____ change by _____ a cleaner _____ technology?

_____ much of _____ to climate _____ will be mitigated _____ engine _____ in _____ car?

Is _____ possible _____ I _____ reduce my _____ more by _____ model?

Is _____ particular vehicle _____ to allow me _____ own greenhouse gas emissions better _____ models _____ of _____ engine

_____ it possible to decrease individual _____ in _____ change _____ purchasing _____ to _____ engines _____ used?

If a _____ engine _____ it contribute less _____ global _____ ?

_____ this _____ impact on global _____ than others of its _____ ?

_____ buying _____ vehicle from _____ dealership _____ help me _____ my _____ gas emissions _____ than similar models because _____ improved _____

Is it _____ to _____ contributions _____ global _____ with the _____ engine _____ ?

_____ purchasing _____ specific model _____ me reduce _____ global _____ considering its engine _____ promotes _____ ?

Will choosing _____ vehicle _____ my contribution _____ global _____ compared _____ models _____ a _____ engine _____ and a better _____ ?

Can _____ specific model contribute _____ due to _____ engine technology?

Is it possible to reduce my _____ to _____ warming _____ one particular _____ cleaner _____ .

Will choosing a _____ with a cleaner _____ design and _____ diminish my _____ global _____ ?

Will _____ cleaner _____ help _____ my contribution to global warming _____ to others _____ same _____ ?

Will _____ this particular vehicle help _____ contribution _____ global warming relative to _____ models _____ engine _____ rating?

_____ it _____ that _____ will _____ curb global warming more _____ others _____ it _____ engine tech?

_____ the environmental impact of this _____ lower compared _____ others _____ because _____ engine _____ ?

Would choosing _____ cleaner _____ technology _____ this _____ affect _____ climate change?

_____ cleaner engine tech _____ my _____ more than others in _____ ?

_____ it possible that a _____ engine _____ will _____ me _____ make _____ contribution to _____ warming _____ other _____ class?

Is _____ to decrease the harmful _____ if I _____ motor design?

_____ I reduce my _____ global _____ purchasing a _____ with engine technology that _____ ?

_____ compared to other _____ how _____ does _____ engine technology in _____ my contribution to _____ ?

Would ____ a ____ engine technology ____ my climate ____?

____ model have ____ global ____ impact than similar ones because ____ technology?

Is ____ that ____ reduces ____ carbon footprint more ____ others ____ its ____?

Does ____ in a ____ features make ____ if ____ take ____ against climate change risks?

____ a ____ me ____ my carbon output since it has ____ cleaner ____?

Is a ____ in this model that will minimize ____ to ____?

Will choosing this particular ____ help reduce ____ contribution to ____ models ____ better efficiency ratings?

Is ____ this ____ model ____ my ____ carbon footprint ____ than ____ cars?

____ advanced engine ____ in ____ me ____ my ____ on ____ change if I purchase it?

____ buying ____ clean engine technology ____ down on ____ warming impact?

____ a precise automobile help in ____ gas ____ of ____ engine technology?

Is it ____ to ____ the ____ the environment ____ obtaining a ____ motor ____?

____ much does ____ technology ____ personal ____ to climate ____ when compared ____ other ____?

Is ____ particular vehicle more ____ more ____ engine tech?

____ this specific ____ help ____ lower ____ environmental ____ to others ____ same ____ because of ____ cleaner engine ____?

____ it ____ for ____ to ____ my ____ on global warming by ____ a ____?

____ the cleaner ____ of this ____ me to make a ____ contribution to ____ cars in the ____ class?

____ possible for me to ____ to global ____ by purchasing ____ specific model ____ on ____ engine ____?

____ the cleaner ____ of ____ class of ____ could it help ____ influence?

Will ____ engine ____ decrease my carbon ____ than ____ car ____?

Can ____ one class model ____ carbon output since it ____?

____ impact ____ for this car ____ because ____ engine technology?

Is it ____ purchasing ____ will affect ____ contribution to ____ warming?

____ it possible ____ a ____ with ____ engine ____ that contributes less ____ warming?

Can ____ advanced ____ technology of a ____ contribute ____ warming?

Will ____ particular vehicle help ____ contribution to ____ to other ____ with ____ engine design?

____ cleaner engine technology affect ____ climate change ____?

Is it ____ my contribution ____ by purchasing ____ particular ____ because of ____ cleaner ____ technology.

____ particular ____ clean- ____ an appropriate choice ____ climate change action?

Since ____ eco-friendly engine tech will I ____?

____ this car ____ my ____ climate change when ____ to ____ options.

____ much of ____ climate change is ____ the engine ____ in this ____?

How much does ____ technology in this car ____ to ____?

____ I reduce my carbon ____ more ____ the cleaner ____ in ____?

____ possible for ____ cleaner ____ technology ____ this ____ my ____ to global warming?

____ there a cleaner engine technology ____ can limit ____ individual ____ to ____?

____ a model ____ engine technology cut down ____ impact on ____?

____ particular vehicle ____ more eco-friendly ____ so ____ it ____ my ____ footprint?

____ possible that ____ model ____ reduce individual ____ in ____ climate change by ____ engines?

____ this ____ to ____ global ____ more than others because of its cleaner ____?

____ vehicle reduce my ____ impact ____ a result of its superior ____?

____ opting ____ of this vehicle ____ my ____ impact compared to ____ models?

____ there ____ cleaner ____ technology in ____ minimize my ____ to global warming?

____ it ____ sense to invest in a particular vehicle's ____ in order ____ against climate ____?

Does investing in ____ clean engine ____ make ____ climate change ____?

____ environmental impact lower ____ specific car model ____ others ____ its ____ of improved ____ technology?

Does ____ a ____ vehicle's ____ engine ____ in taking ____ against ____ change?

Is it possible to ____ down ____ global ____ I buy ____?

____ the ____ engine ____ the model would ____ contribution to climate change.

_____ compared to _____ much does the _____ reduce my _____ climate change?
 _____ a vehicle _____ has more _____ tech _____ carbon footprint?
 _____ certain _____ and model help me _____ emissions as opposed _____ the _____ powered _____ cleaner engines?
 _____ a particular _____ features make sense to take action _____ change _____?
 Can _____ model _____ carbon _____ more _____ other models _____ class because of _____ cleaner _____?
 _____ its cleaner engine _____ that _____ global warming more _____ other _____?
 Does buying a _____ vehicle _____ cleaner _____ my _____ footprint?
 Will _____ vehicle help _____ reduce my _____ to _____ warming _____ other _____ with a cleaner _____ design _____ efficiency _____?
 _____ there a _____ engine technology in _____ model that could _____ my _____?
 I would _____ to _____ if _____ engine _____ on _____ model reduces _____ contribution _____ change.
 Is _____ possible _____ model reduces _____ footprint more than _____ in the _____?
 If I _____ particular _____ from _____ dealership, I will _____ able _____ my _____ greenhouse gas _____ comparable models _____ improved
 I want to _____ cleaner engine _____ will _____ carbon footprint _____ others.
 _____ possible _____ my _____ global warming by _____ particular model that is _____ engine technology?
 Is _____ possible _____ model reduces my _____ carbon footprint more than _____ cars _____?
 _____ investing in _____ clean engine _____ sense to take action against _____?
 _____ much _____ the _____ in this _____ decrease my _____ to _____ change?
 Is it _____ reduces my carbon footprint more _____ cars _____ my _____?
 _____ a _____ vehicle's clean- engine _____ in _____ taking action against climate _____ efficiently?
 _____ a certain _____ model _____ me _____ opposed _____ others _____ the same range powered by _____ engines?
 _____ the environmental impact _____ this _____ car _____ for others in _____ category _____ of _____ engine _____?
 Will choosing _____ particular vehicle help _____ relative to _____ models _____ cleaner engine design and _____ efficiency _____?
 _____ that this _____ will reduce my carbon _____?
 _____ there _____ cleaner engine technology _____ can _____ global warming in this _____?
 Can _____ advanced engine technology of this car _____ reduce _____ change?
 Is buying a _____ from _____ going _____ help _____ to lower _____ own _____ gas emissions more _____ of improved _____
 Is _____ possible to _____ my _____ global warming by choosing a _____ with _____ engine _____.
 _____ buying a _____ decrease _____ harmful effects I _____ on _____ environment?
 Does the _____ of this _____ model _____ to _____ less to global _____ than _____ in _____ class?
 _____ the advanced _____ in this car _____ me in decreasing _____ on _____?
 _____ investment into _____ lowering greenhouse _____ emissions, given the improvements made in _____?
 Will this particular model help _____ lower _____ environmental _____ to other models _____ category, _____ engine technology?
 _____ for _____ to decrease my _____ by _____ in cleaner engine technology?
 Is it _____ to _____ my role in _____ warming by _____ car?
 Can purchasing a _____ model help me _____ contribution _____ because of _____?
 _____ choosing a make _____ model that is powered by cleaner _____.
 Buying a clean motor _____ the _____ effects on _____ I _____.
 Is _____ your dealership _____ to lower _____ own _____ gas _____ than comparable models _____ of improved engine _____?
 Can _____ decrease _____ to _____ environment by investing _____ engine _____?
 Is it _____ to reduce _____ global _____ impact _____ buy _____ specific _____?
 How _____ personal _____ to climate change _____ mitigated by _____ in this _____?
 _____ engine system of _____ me to _____ smaller _____ to global warming than _____ cars _____ same class?
 _____ a particular model _____ to _____ warming _____ advanced _____ technology?
 Can this model _____ more _____ others in its _____ of _____ engine.
 _____ this particular model _____ me _____ environmental impact compared _____ others _____ the _____ cleaner engine technology?

_____ possible _____ me _____ effects on the _____ by purchasing a _____ motor design?

_____ choosing _____ particular _____ help _____ my _____ to _____ warming _____ to _____ models _____ cleaner _____ designs and better _____ rating?

_____ would _____ know if _____ cleaner engine _____ on this model _____ reduce my contribution _____.

_____ there _____ technology _____ that will _____ my contribution towards global warming?

_____ engine options _____ help _____ the _____ impact _____ type of vehicle.

_____ specific _____ to make _____ contribute _____ to _____ change than other cars?

How much _____ contribution _____ climate change _____ by the _____ technology _____ this _____?

_____ investing _____ a particular _____ clean _____ make _____ in regards to _____ action _____ change risks?

_____ possible _____ I _____ personal _____ in _____ change by purchasing this _____?

_____ I _____ my personal contribution to _____ change _____ investing in _____?

_____ for _____ vehicle lower _____ carbon footprint _____ it has _____ tech?

_____ investment into _____ precise _____ in lowering _____ gas emissions _____ that improved _____ available?

_____ impact lower _____ this particular car model as _____ improved _____ technology.

_____ opting for this _____ model _____ reduce my carbon _____ than other _____?

_____ it likely _____ engine tech _____ model will _____ global warming _____ than others?

Will this _____ more _____ less gas-guzzler _____ rest?

Can _____ make _____ reduce emissions _____ opposed to _____ within the _____ range powered by _____ engines?

Does _____ car's use _____ technology help _____ change?

Is _____ possible for _____ to _____ rid of my _____ warming _____ choosing _____ car?

_____ my contribution _____ warming _____ investing in cleaner engine _____?

Can buying this _____ impact _____ global _____ than others _____ kind?

_____ superior engine _____ this vehicle make it less _____ environment _____ other _____?

Since it _____ eco-friendly engine _____ will _____ my carbon footprint?

_____ cleaner engine _____ in _____ that will _____ contribution towards global warming.

_____ this car help _____ other cars _____ its group, thanks _____ technology?

Will _____ into _____ aid in lowering greenhouse gas _____ result _____ advances made _____ technology?

Does the _____ technology that will reduce _____ to _____ warming?

Is _____ engine technology _____ this _____ that could _____ to global warming?

Is it _____ decrease my role _____ warming _____ choosing _____ cleaner _____?

Is it _____ model _____ my carbon _____ more than other _____ in _____?

Will the choice of _____ help diminish my _____ to global warming _____ with _____ cleaner _____?

_____ car affect _____ warming _____ than others of its _____?

Is _____ that _____ for the specific _____ reduces _____ more than _____ cars?

_____ model _____ reduce my _____ to _____ compared to other models _____ the same class?

Buying a _____ class model _____ reduce my _____ since _____ cleaner engine.

Will _____ choice _____ this _____ diminish my _____ relative _____ models _____ a cleaner engine design _____ better efficiency rating?

Can I use _____ advanced _____ to reduce _____ personal _____ on _____ change?

The _____ technology on this _____ my _____ climate change.

Can _____ my _____ global warming _____ model if its engine technology _____ eco-friendliness?

Is there _____ technology that _____ minimize _____ contribution to global _____?

Can _____ personal _____ to climate _____ by investing in _____?

_____ don't _____ it will lower _____ carbon footprint since _____ has _____ engine _____.

Will _____ be able _____ my _____ contribution _____ global warming due _____ the _____ technology _____ I _____?

_____ this vehicle _____ environmental _____ to other models _____ same _____ because of its _____ engine technology?

Is it _____ for me to lower _____ gas _____ than comparable models because _____ improved _____ when _____ vehicle _____

How _____ my _____ change _____ is _____ the _____ technology of this _____?

Does this model allow _____ to make _____ smaller _____ towards global _____ of a cleaner _____ system?

Is ____ possible for ____ to reduce ____ footprint ____ with the model ____ its ____?

____ technology on this ____ would ____ my contribution ____ climate ____.

Is it possible ____ my ____ involvement ____ climate ____ by ____ this ____?

____ cleaner engine technology ____ this ____ may ____ my contribution ____.

Is ____ that a ____ reduce individual ____ causing climate change ____ to ____ being used?

____ a cleaner ____ in ____ reduces my ____ towards global warming?

____ a ____ cleaner engine ____ my environmental footprint?

____ the ____ technology ____ my ____ to climate change when ____ other options?

Is there ____ make me less ____ a ____ to global warming?

____ that I ____ be able ____ lower my carbon footprint ____ vehicle?

____ choosing this ____ vehicle help ____ my ____ to ____ other ____ with cleaner engines ____ better efficiency ____?

____ motor design could potentially ____ the harmful effects ____ environment ____.

____ pick this ____ since ____ has more eco-friendly ____?

____ if ____ cleaner engine technology in this model that can ____ my ____ warming.

____ this car help ____ my personal ____ on climate ____ similarly categorized vehicles ____ engine technology?

Is ____ possible that ____ model ____ my personal ____ footprint ____ other ____?

____ it possible to minimize my ____ global ____ by ____ cleaner engine ____?

____ possible for ____ involvement in global warming by ____ a cleaner ____?

Is there ____ cleaner ____ in ____ model ____ can minimize ____ global warming?

____ a ____ dealership going to ____ me ____ lower my greenhouse gas ____ models because ____ improved engine technology

Is it possible to ____ contribution ____ global ____ purchasing ____ particular model ____ has cleaner ____?

When compared ____ options, ____ much ____ technology decrease my personal ____ climate ____?

____ this specific ____ help ____ lower ____ environmental impact by ____ engine ____?

Will ____ particular ____ reduce ____ contribution to global ____ compared to ____ with a ____ engine design ____ higher ____?

Is buying ____ particular ____ from your dealership ____ me ____ lower my greenhouse gas emissions ____ similar ____ improved ____

____ there ____ cleaner engine ____ model that ____ contribution ____ global warming?

Since ____ has more ____ tech ____ my carbon footprint?

Is ____ environmental ____ different ____ particular car ____ compared ____ its category ____ improved engine technology?

Does investing ____ a ____ vehicle's ____ engine ____ to take ____ climate ____ risks?

____ a model with a ____ allow ____ make ____ smaller contribution to ____ warming than ____ cars ____ class?

Can I ____ my ____ to the climate ____ in ____ technology?

____ this model ____ to curb ____ more than ____ of its ____ engine ____?

____ this particular model ____ me ____ make ____ towards global warming than ____ in ____ class, ____ to ____ engine system?

____ a cleaner ____ technology in this ____ my individual ____ towards global ____?

Will buying ____ model ____ me ____ contribution ____ global ____ compared to other ____ in ____ class?

Is ____ a ____ engine features ____ right choice for ____ against ____ change risks?

Is buying ____ particular ____ from ____ to allow me ____ greenhouse gas ____ comparable models ____ of improved engine

____ personal contribution to ____ change does the ____ technology ____ this car ____?

____ it ____ to reduce emissions ____ choosing a certain make and ____ others ____ engines?

Will ____ I ____ lower ____ carbon footprint since ____ eco-friendly tech?

____ cleaner engine ____ model would ____ contribution to climate change.

Is ____ reduce my contribution to global warming ____ a specific ____ technology?

____ it ____ me ____ decrease ____ warming by selecting a ____ with a cleaner engine system?

____ the ____ impact ____ particular model ____ others in its ____ of improved engine ____?

____ that this ____ model ____ carbon footprint more ____ cars of its ____?

Will ____ in a ____ aid in ____ given the improvements ____ to ____ technology?

_____ I choose this particular _____ since it _____ tech?

Is it possible _____ on _____ would reduce my contribution towards _____.

_____ investment in a _____ aid in _____ emissions _____ a result of _____ technology?

_____ a particular class model reduce _____ it has _____ engine?

Can _____ reduce _____ contributions _____ climate _____ invest in cleaner engine _____?

Is _____ a good _____ this _____ since it _____ eco-friendly engine tech?

Is it _____ to _____ my _____ output _____ a _____ model _____ a _____ engine?

Is the _____ of this specific car _____ other _____ in its _____ of _____ engine _____?

Will a precise _____ aid _____ lowering _____ gas emissions _____ engine technology?

Is _____ to decrease _____ change _____ investing in _____ engines?

Will _____ car model _____ my carbon _____ than others, with _____?

_____ it possible _____ to decrease my role _____ global _____ a single car _____ engine system?

_____ model _____ me _____ contribute _____ than other cars in its class due to a cleaner _____?

Would _____ technology affect my contribution towards _____?

Would choosing _____ engine _____ my contribution to _____ compared to _____?

Would _____ the cleaner _____ my _____ to the _____ change?

_____ it _____ that choosing _____ model reduces _____ more than other _____?

_____ to _____ contribution _____ warming due to _____ cleaner _____ technology of the model I purchase?

Can a specific _____ warming due _____ advanced engine technology?

_____ vehicle from your dealership _____ to _____ own _____ emissions _____ than _____ models because of improved _____ technology?

_____ the cleaner engine _____ this _____ curb global warming more _____ others?

Is buying a particular _____ from _____ dealership _____ to _____ me _____ emissions _____ than _____ models _____ of improved _____ technology?

_____ possible _____ a distinctive model can decrease _____ involvement _____ causing climate _____ due _____?

_____ possible to reduce the _____ effects I _____ on the _____ by _____ exceptional clean _____?

_____ the _____ engine technology on this model _____ to _____ my _____?

_____ it possible _____ lower my carbon footprint _____?

What _____ the _____ technology of _____ car do _____ minimize _____ climate _____?

Can buying a _____ engine technology _____ less to _____?

Is it possible _____ reduce _____ with _____ certain make _____ compared to _____ in _____ range _____ by _____?

_____ into a _____ automobile _____ lowering _____ gas emissions _____ given _____ to _____ technology?

_____ cleaner engine options _____ environmental impact _____ type of vehicle.

Is it _____ model with advanced engine technology that will _____ contribute _____?

Will buying a _____ contribution _____ global _____ compared _____ the same class?

_____ investment _____ a _____ aid in lowering _____ gas emissions, _____ in _____ technology?

_____ investment into _____ precise _____ aid _____ lowering _____ more, given the advancement of improved _____?

Will purchasing one particular model _____ me _____ contribution _____ warming compared _____ others in _____ to _____ engine technology?

I wonder _____ the _____ engine _____ my _____ footprint more _____ others.

Is _____ a _____ vehicle from _____ to enable _____ to _____ my _____ emissions more _____ similar models _____ improved engine

_____ this model have a _____ engine _____ that will _____ contribution _____?

_____ car reduce my impact on _____ more than _____ of its _____?

Is _____ that _____ this particular _____ carbon footprint more than other cars _____ class?

Is _____ possible for _____ my personal contribution _____ climate _____ by investing _____?

Does _____ sense to invest in _____ vehicle's _____ features _____ action _____ climate change risks?

Is _____ possible to _____ emissions _____ model that _____ powered by _____?

_____ it possible that _____ distinctive _____ can help _____ in causing climate _____ to _____ engines _____ used?

Is _____ a _____ in this model that can _____ contributions _____ warming?

Will choosing _____ vehicle _____ contribution to global warming _____ models _____ a cleaner _____ and a _____ rating?

_____ reduce my _____ involvement in _____ model with superior motor technology?
 _____ reduce _____ footprint more _____ the model _____ has a _____ engine?
 Can the _____ technology in this _____ help reduce _____ on _____ change _____ purchase it?
 _____ it _____ for _____ reduce _____ personal involvement _____ climate change by buying _____?
 Will investment in a precise _____ in _____ emissions if improved _____?
 _____ reduce my _____ to global warming _____ to _____ the same class?
 Is _____ in _____ engine technology _____ decrease _____ contribution _____ climate change?
 _____ this _____ my personal _____ climate change when compared to similar _____ advanced _____ technology?
 _____ I make _____ reduction _____ contribution _____ climate change _____ in cleaner engine _____?
 _____ it possible to _____ harmful _____ I _____ environment by getting a _____ motor design?
 Is the environmental impact _____ this _____ compared to _____ in _____ to improved engine _____?
 _____ this _____ to _____ contribution to _____ than other cars _____ its _____ because of the _____ engine system?
 Is _____ likely _____ this model _____ curb _____ warming more _____ others due to _____ engine _____?
 Will _____ vehicle _____ warming _____ to other _____ a cleaner engine design and better efficiency rating?
 Is it _____ to lower my _____ particular _____?
 _____ it _____ to decrease _____ harmful effects I have on the _____ if I _____?
 Will _____ be _____ my _____ to _____ warming _____ the cleaner engine technology _____ I purchase?
 Does _____ a car with _____ cleaner _____ allow _____ to make a _____ contribution _____ global _____ than _____ its _____?
 _____ environmental impact _____ specific _____ than others in its _____ because of _____ engine technology?
 Can _____ specific _____ assist me in _____ to global warming, considering its engine _____?
 _____ it _____ my _____ to _____ warming by purchasing a specific _____ engine technology?
 _____ vehicle _____ has more eco-friendly engine tech?
 Will _____ this particular _____ in _____ to global warming compared _____ other _____ a cleaner _____ design?
 The engine _____ this _____ my contribution to _____ change when _____ other _____.
 Is it _____ to _____ harmful effects _____ have _____ the _____ with _____ exceptional clean _____?
 Is it possible _____ model reduces my _____ footprint _____ of _____ class?
 _____ picking a _____ model affect emissions _____ others with _____?
 Is _____ that opting for the _____ reduces my carbon footprint _____?
 _____ a particular _____ me _____ output since it has a cleaner _____.
 Does _____ in a _____ clean _____ make _____ for _____ action _____ climate change _____ efficiently?
 Is choosing _____ that _____ eco-friendly engine _____ going _____ my carbon _____?
 Is it possible that a distinctive model _____ reduce _____ involvement _____ change due to _____?
 _____ lower _____ carbon footprint since it has more _____?
 Is it _____ reduce _____ change if I buy this _____?
 _____ this _____ likely to help _____ global warming _____ than others because _____?
 Is it _____ good idea to _____ vehicle, _____ engine options?
 _____ this car help _____ reduce _____ effect on _____ change when compared to _____ engine _____?
 Will buying _____ particular model _____ to _____ my _____ warming _____ to _____ in _____ same class?
 Will _____ of this model _____ lower my _____ impact?
 _____ wonder if _____ lower my _____ it has more _____ engine tech.
 Does _____ model with _____ technology cut _____ on my global _____?
 _____ a _____ my contribution _____ warming, considering its engine _____ promotes eco-friendliness?
 _____ has more eco-friendly _____ tech _____ I choose _____?
 Is _____ possible to _____ footprint _____ this particular vehicle?
 Is it possible to _____ in global warming _____ selecting one _____ thanks _____ system?
 Considering _____ engine _____ going _____ one specific _____ of _____ its environmental _____?
 _____ particular vehicle _____ my _____ to global warming compared _____ other _____ with cleaner _____ and better efficiency _____?
 _____ car lower my _____ global _____ than _____ of its kind?
 _____ a vehicle's _____ engine _____ make sense _____ it _____ action against climate change risks?

If I ____ a ____ that ____ it help me reduce my ____ on climate ____?

Is it ____ that ____ model ____ reduce my carbon ____ models because of ____ cleaner ____?

Will purchasing a particular ____ personal ____ warming compared to ____ the same ____ its ____ engine technology?

Does ____ particular vehicle's ____ engine ____ in with ____ action against climate ____ risks ____?

Is ____ possible for ____ decrease ____ in ____ by selecting a ____ that has ____ cleaner ____ system?

Is it ____ to ____ my contribution ____ specific ____ considering its engine technology?

Could opting for this ____ class ____ environmental impact compared ____?

____ choosing this ____ vehicle help reduce ____ contribution to global ____ to other models ____ cleaner ____ design ____ better ____?

Is ____ reduce emissions by ____ certain make and model ____ in the ____ powered ____ cleaner ____?

Is it possible ____ the specific model reduces ____ more ____?

Would ____ this type ____ motor potentially reduce ____ the ____?

____ does ____ engine technology in ____ car ____ contribution to ____ change ____ other options?

Will ____ into ____ precise ____ lowering greenhouse gas ____ due to ____ engine technology?

Can ____ my contribution ____ by ____ cleaner engine technology?

Is it possible that ____ model ____ footprint ____ other ____?

____ specific model lower ____ than others with cleaner ____?

____ investing in ____ particular ____ clean engine features ____ sense ____ to taking ____ against ____ change ____?

____ investing in ____ particular vehicle's ____ features serve ____ an ____ towards ____ action against ____ change ____ efficiently?

____ it ____ this specific ____ reduces ____ carbon ____ more ____ other ____ my class?

Is ____ to ____ my impact ____ global warming by ____ cleaner car?

____ this ____ model reduce ____ impact on ____ similar options?

Does ____ cleaner ____ this model ____ me to make ____ a contribution to global ____ other cars ____?

Does ____ in ____ vehicle's ____ engine features ____ to taking ____ risks efficiently?

____ car help ____ change more than others ____ group ____ cleaner technology?

____ possible for me ____ reduce ____ global ____ choosing ____ specific car that has ____ cleaner engine ____?

Is ____ possible ____ in global warming by choosing a ____ a ____ engine ____.

Is ____ impact lower for this car ____ as ____ engine ____?

____ choosing this ____ contribution to ____ compared to other ____ better efficiency ____ and cleaner engine design?

Can ____ this car ____ my impact on global ____ its ____?

Will I be ____ in ____ my role ____ warming ____ getting ____?

I am wondering if this ____ will ____ carbon ____ has ____ engine ____.

Will the ____ engine tech reduce ____ carbon footprint ____?

____ possible ____ model reduces my carbon footprint ____ other cars ____ that ____?

____ investment into ____ precise automobile aid in lowering ____ gas ____ as ____ of ____ engine ____?

____ is ____ whether a cleaner engine ____ in ____ model can reduce my ____ towards ____.

____ vehicle has ____ eco-friendly ____ will it ____ my ____ footprint?

Can ____ distinctive model ____ in ____ in ____ of cutting-edge engines being used?

Since ____ more ____ tech, will it ____ carbon footprint?

Can ____ car help ____ my ____ effect on climate ____ technology, if I ____ it?

Would ____ engine technology ____ model ____ my climate change ____?

Is it ____ personal involvement ____ I purchase this model?

____ want to know ____ there ____ a ____ technology in ____ will minimize my ____ towards ____ warming.

Will I choose this vehicle ____ has ____?

Would it ____ possible for ____ decrease the ____ effects ____ the environment by getting ____?

____ decrease ____ climate ____ by ____ cleaner engine technology?

____ cleaner ____ options ____ it help reduce the ____ of vehicle?

Can ____ certain make and model ____ emissions ____ to others within the same ____ engines?

Since it ____ more ____ engine ____ this ____ lower ____ carbon ____?

I _____ know _____ the cleaner _____ would _____ my contribution to _____ change.
 _____ in a particular vehicle's _____ engine _____ a good _____ to take _____ ?
 Will _____ particular vehicle help _____ contribution _____ warming _____ to _____ models _____ a cleaner _____ design and a
 _____ rating?
 This _____ engine tech, will it reduce my _____ ?
 _____ buying a _____ from _____ dealership _____ allow _____ to lower my own greenhouse gas _____ models
 because of _____
 _____ model reduce _____ carbon _____ than others in its _____ has _____ cleaner engine?
 Since it _____ more eco-friendly _____ will _____ reduce my _____ ?
 Is it possible that _____ reduces _____ carbon _____ cars?
 Would buying an _____ design make a difference _____ ?
 _____ the environmental _____ lower _____ car model _____ to _____ engine technology?
 _____ choosing _____ vehicle help decrease my contribution _____ warming relative _____ other _____ with _____ cleaner _____
 _____ ?
 Will investment into a _____ in _____ greenhouse _____ emissions, _____ a result _____ improvements made _____ technology?
 _____ it possible that choosing this _____ reduces my _____ than _____ in its _____ ?
 _____ buying _____ specific _____ going _____ help me lower my _____ greenhouse _____ emissions more _____ comparable
 models _____ of _____ technology
 Does _____ a _____ like _____ cut down _____ impact?
 Does choosing this _____ allow _____ to contribute less _____ other _____ its class due _____ engine system?
 _____ possible I can _____ my carbon _____ model _____ of its cleaner _____ ?
 Will _____ engine technology _____ me lower my environmental impact compared _____ ?
 _____ investment _____ a _____ automobile aid in _____ greenhouse _____ given the _____ technology?
 Given _____ of this particular class _____ could it help _____ my _____ ?
 _____ it possible to reduce _____ by selecting _____ certain _____ and _____ rather _____ others within _____ range _____ by _____ ?
 Can I buy a specific _____ that _____ have _____ ?
 Considering _____ particular _____ of vehicle help reduce _____ environmental impact?
 _____ buying a particular _____ your dealership going to _____ greenhouse gas emissions _____ comparable
 _____ because _____ improved engine _____
 _____ I _____ my contribution _____ by _____ in cleaner _____ technology?
 _____ I reduce my carbon _____ purchasing _____ particular class _____ a _____ ?
 _____ this vehicle decrease my environmental _____ vehicles in _____ same _____ because of its _____
 technology?
 _____ has _____ eco-friendly _____ tech will I _____ this _____ ?
 _____ investment into a precise automobile _____ greenhouse gas emissions, _____ result of _____ made _____ improved
 _____ ?
 This _____ eco-friendly _____ so _____ it lower my carbon _____ ?
 Is it _____ to reduce personal _____ purchasing superior motor _____ ?
 _____ this particular vehicle reduce my _____ emissions _____ other _____ class?
 _____ cleaner engine tech _____ model _____ help _____ warming more _____ others.
 _____ to _____ impact on climate _____ due to cleaner engine _____ ?
 The _____ model may affect my contribution _____ climate _____ .
 Does _____ particular model _____ to global _____ other cars in its _____ with a cleaner _____ system?
 I _____ if _____ can _____ more with this model because _____ its cleaner _____ .
 Is there a cleaner engine _____ that can _____ limit _____ contribution _____ ?
 _____ choice of _____ reduce my _____ warming relative to other _____ with _____ engine design _____ better
 efficiency _____ ?
 Can investing in _____ my climate change _____ ?
 _____ this particular car _____ different from others in its _____ of improved engine _____ ?
 _____ this _____ car _____ on global _____ more _____ others of its _____ ?
 Will _____ precise automobile aid _____ lowering _____ gas _____ given advancements made _____ improved _____ for which
 _____ is _____ ?

Will _____ this vehicle _____ reduce _____ to global _____ compared to other _____ a _____ engine _____ efficiency rating?

_____ cleaner engine technology _____ would affect my _____ towards climate change.

Is _____ by _____ a certain make and model instead of others within _____ same _____ engines? _____ much does the engine _____ in _____ car _____ my contribution _____?

Is _____ impact _____ for _____ due to improved engine technology?

Is it _____ to _____ selecting _____ certain make _____ over others powered by _____?

Is _____ for _____ reduce my carbon _____ more _____ because of _____ cleaner engine.

Can _____ climate change _____ purchasing _____ one _____ of engine?

Is _____ possible _____ harmful _____ environment _____ buying an _____ clean motor design?

Will the cleaner _____ the car _____ my carbon _____ more _____?

_____ be possible _____ effects I _____ the environment by buying a clean motor _____?

_____ reduce _____ contribution _____ global _____ by purchasing a specific _____ technology promotes eco-friendliness?

_____ it possible _____ emissions _____ selecting a certain _____ and _____ others _____ are powered _____ cleaner _____?

_____ cleaner _____ tech _____ this _____ will help curb global _____ more than others?

Is it possible for _____ cleaner engine _____ minimize _____ individual _____ towards _____ warming?

_____ buying _____ your dealership going _____ enable me to lower _____ greenhouse _____ comparable models _____ of improved engine

Will this _____ help _____ lower _____ environmental _____ because _____ engine technology?

_____ this _____ vehicle help reduce my contribution _____ global _____ compared _____ cleaner _____ design _____ better efficiency ratings?

Does _____ this _____ model _____ me _____ a smaller contribution _____ global _____ other _____ its class due _____ a _____ engine _____?

Is _____ possible to decrease the _____ I _____ the environment _____ a clean _____?

_____ investing in a _____ vehicle's clean _____ good _____ action against climate change _____?

_____ improved _____ technology, _____ investment _____ a precise _____ in lowering greenhouse _____?

Is _____ me to _____ contribution _____ global warming due to the _____ engine _____ of _____ model?

_____ a vehicle with more eco-friendly _____ tech _____ my _____?

_____ environmental impact lower for _____ car _____ because _____ improved _____ technology?

_____ there a cleaner _____ this model _____ my _____ global warming.

_____ more eco-friendly engine tech, _____ choosing _____ vehicle reduce my _____?

_____ my personal _____ change by purchasing cleaner _____ technology?

Is _____ possible to reduce _____ a _____ that _____ powered _____ a _____ engine?

Will this _____ model _____ me lower _____ environmental _____ compared _____ same category, _____ its _____ engine technology?

_____ purchasing _____ particular _____ reduce _____ personal _____ towards _____ compared _____ others in the _____ class _____ of its _____ technology?

_____ the _____ technology _____ reduce my _____ towards climate change?

Does _____ a _____ to _____ warming _____ to its _____ engine technology?

Is _____ impact lower for this particular car model _____ category, _____ of _____ engine _____?

When _____ comes _____ how _____ the engine technology in _____ car _____?

_____ choosing a vehicle _____ a _____ engine _____ and _____ efficiency rating going _____ help reduce _____ global _____?

Will this specific model _____ lower _____ impact _____ to _____ the _____ thanks to its _____ technology?

Will an investment _____ precise _____ aid _____ greenhouse _____ emissions, as _____ improved engine technology?

Is _____ one particular vehicle from _____ dealership going to allow _____ lower _____ greenhouse _____ more _____ of improved _____

_____ I _____ personal contribution to _____ investing in cleaner _____ technologies?

Is it possible _____ opting for this model _____ carbon footprint more _____ its _____?

_____ particular model help _____ my _____ towards _____ compared to _____ in the same _____?

_____ buying _____ specific car reduce my _____ on _____ more _____ others of _____?

Will _____ be _____ to _____ impact _____ to _____ cleaner engine _____ in _____ model?

_____ it possible _____ decrease my _____ in _____ warming _____ driving _____ car?

____ it ____ me to ____ my role ____ by ____ car with a cleaner engine?
 ____ it ____ me ____ reduce my involvement in ____ warming by ____ a ____?
 Does the ____ engine system ____ model ____ to make ____ to global warming than ____ cars in ____?
 Since ____ has eco-friendly ____ will ____ this ____ vehicle?
 ____ possible to ____ the ____ effects of ____ purchasing a ____ motor design?
 ____ one particular vehicle ____ dealership ____ help me lower my ____ gas emissions ____ than comparable ____ of ____ technology?
 ____ the ____ for the ____ car ____ because of improved engine ____?
 Is investing in a particular ____ engine ____ choice ____ take ____ climate ____?
 Would ____ the ____ engine ____ on this model affect ____ change?
 Does ____ a ____ vehicle's ____ features make sense ____ taking ____ climate ____ risks ____?
 With ____ engine technology, will investment into ____ in ____ greenhouse ____ emissions ____?
 I ____ choosing this vehicle will ____ my carbon footprint ____ more ____.
 Does ____ a ____ class ____ that ____ cleaner ____ reduce my environmental ____?
 Can ____ this cleaner engine ____ to ____ my ____ to ____ change?
 ____ this car help ____ my ____ climate ____ by ____ advanced engine ____ if ____ purchase it?
 Does investing ____ engine features help to ____ action against ____ risks ____ efficiently?
 Can this ____ help me ____ my ____ climate change ____ using advanced ____?
 ____ possible to decrease ____ effects ____ have on the ____ I purchased ____ clean motor ____?
 Is ____ of this car model lower ____ others ____ its ____ because of ____?
 ____ this vehicle affect my ____ impact ____ of ____ superior engine ____?
 Is it possible ____ choosing the ____ engine technology on ____ would ____ contribution ____?
 ____ investing in a ____ vehicle's ____ an appropriate choice to ____ against ____ change ____ efficiently?
 Is it ____ to global ____ with improved engine technology?
 Can this car ____ reduce ____ on ____ change ____ compared ____ vehicles using ____ engine technology?
 Does ____ for ____ vehicle ____ environmental ____ compared to ____ vehicles in the ____ of its superior ____?
 ____ possible that ____ clean motor ____ decrease ____ effects on the ____?
 Is ____ cleaner engine technology ____ this model ____ can ____ me ____ contributor to ____ warming?
 Is ____ a cleaner engine ____ this ____ would reduce ____ towards ____ warming?
 With ____ engine ____ will investment ____ a ____ aid ____ lowering greenhouse ____?
 ____ cleaner ____ for ____ type of vehicle help reduce its ____ impact?
 ____ the ____ going to ____ footprint more than others?
 ____ model help ____ lower ____ compared ____ others ____ the same category thanks to ____ engine technology?
 Is it ____ to reduce personal contributions towards ____ warming ____ investing in ____ engine ____?
 Can I reduce my carbon ____ model ____ to others ____ class ____ of its ____?
 ____ it ____ tech, ____ choosing this ____ reduce my carbon footprint?
 ____ it ____ that a distinctive ____ in ____ individual ____ in ____ climate change by cutting-edge ____?
 Does the environmental impact of this ____ car ____ from ____ in ____ category ____ technology?
 Can a certain ____ and ____ reduce emissions more ____ same ____ powered by ____ engines?
 ____ engine ____ in ____ car ____ decrease my carbon footprint?
 ____ I reduce ____ on ____ change thanks ____ engine innovations?
 ____ reduce my ____ footprint more because ____ model's ____ engine?
 ____ affect ____ more than other models because of its ____ engine technology?
 Does ____ model have a ____ global ____ because of its clean ____ technology?
 Does investing in ____ particular ____ engine features ____ when ____ against ____ risks?
 ____ to other options, ____ much ____ the ____ technology ____ this car reduce ____ contribution to ____?
 Can ____ engine technology in this ____ personal ____ on climate ____ if ____ buy it?
 Is ____ possible for ____ smaller ____ towards global ____ to a cleaner engine ____ this ____ model?
 Is ____ a vehicle from your ____ going ____ lower ____ own ____ more than comparable models because of ____

_____ the purchase _____ a specific model help me _____ to _____ because of _____ technology?
 _____ it possible to _____ my carbon _____ more _____ this _____ than _____ its _____?
 _____ superior _____ of _____ vehicle _____ environmental _____ in the same way as _____ models?
 The _____ engine technology _____ this _____ would affect my _____.
 Is _____ possible _____ choosing _____ reduces my carbon _____ cars _____ its class?
 Considering _____ engine _____ help _____ impact of one _____ of vehicle.
 Is _____ possible to cut _____ my global _____ buying _____ model?
 _____ the _____ have a cleaner _____ technology that _____ minimize _____ contribution _____?
 With cleaner engine _____ the car _____ carbon footprint _____ than _____?
 _____ it possible _____ reduce the _____ have on the _____ by _____ a clean _____?
 _____ buying cars _____ cleaner engines reduce _____?
 _____ I _____ a specific model _____ carbon footprint?
 Can _____ a specific _____ less to global warming _____ technology?
 _____ this _____ carbon emissions _____ than _____ vehicles in its class?
 With improved engine technology, _____ a _____ aid in _____ emissions more?
 Is _____ possible _____ this _____ model has _____ footprint _____ cars in _____ class?
 Is _____ reduces my carbon _____ than other cars _____ its class?
 Is _____ vehicle _____ your dealership _____ to allow me to lower _____ own _____ better _____ similar models _____ engine
 Can I _____ my personal contribution _____ change _____ in _____ cleaner _____?
 _____ me reduce _____ to global warming compared to others in the _____ class because _____ its cleaner _____?
 Can I decrease _____ investing in _____?
 Will the _____ engine tech decrease _____ carbon footprint _____?
 Does _____ change _____ other cars in it's group?
 Does the _____ is _____ help stop _____ climate _____?
 Can a specific _____ contribute _____ to global warming _____ advanced _____?
 Will _____ be _____ to _____ my personal contribution towards _____ to _____ cleaner engine _____ one _____ model?
 Is the _____ of car compared to _____ in its _____ because _____ improved engine _____?
 Would _____ reduce the harmful effects _____ have on the _____?
 _____ choosing this _____ to make _____ smaller contribution to global warming _____ cars in its _____ a _____ system?
 How much of _____ personal _____ climate change _____ engine technology _____ car?
 _____ the model I _____ allow _____ make _____ contribution to _____ warming than other _____ because of _____ engine system?
 _____ engine technology that can _____ minimize _____ contribution to global _____?
 Can a particular _____ model _____ output _____ it _____ a _____ engine?
 Can _____ my carbon _____ more _____ its class, because of its cleaner engine?
 Would _____ clean _____ a _____ in the environment?
 Will _____ tech of _____ car _____ decrease my _____ more _____ other cars in the _____?
 Can _____ use the _____ technology _____ decrease _____ climate change?
 _____ buying a vehicle _____ cleaner _____ my environmental _____?
 Can _____ my _____ more with _____ compared to others, because _____ cleaner _____?
 Is _____ to _____ emissions _____ selecting _____ model _____ is powered by _____ engines.
 _____ it possible the _____ engine technology on _____ model _____ contribution _____ climate _____.
 _____ purchasing one _____ has _____ engine technology _____ to _____ me _____ personal contribution to global _____?
 _____ possible to _____ effects _____ have _____ the environment by buying an _____ clean motor _____?
 Is it possible _____ change by purchasing _____ distinctive model _____ engines?
 _____ I _____ my personal _____ climate _____ investing in _____ engine technology?
 _____ one _____ model reduce my _____ global warming _____ others in _____ because of its cleaner engine _____?
 Does _____ cleaner _____ reduce my _____ footprint?
 Is _____ environmental impact of this _____ car _____ lower _____ improved _____?

_____ cleaner _____ options may _____ reduce _____ environmental impact of one _____.

_____ cleaner _____ might _____ reduce the _____ impact _____ specific vehicle.

_____ choosing _____ engine _____ to reduce my _____ towards _____ change?

Does _____ choice _____ this _____ model allow me to make _____ contribution _____ global _____ its class _____ to a cleaner _____

Is it possible _____ to reduce _____ footprint _____ of this _____ cleaner _____?

_____ it _____ a _____ engine technology _____ this _____ minimize _____ contribution to _____ warming.

_____ it _____ reduce emissions _____ selecting _____ make and model over others _____ by _____ engines?

Does choosing this _____ model allow me _____ contribution towards global warming _____ in its _____ cleaner engine _____?

Is _____ possible _____ lower my carbon _____ choosing this _____?

_____ particular _____ to global warming compared _____ other models with a _____ design _____ more efficient rating?

_____ it _____ to _____ individual _____ causing _____ change _____ purchasing _____ model that _____ cutting edge engines?

_____ a particular vehicle's clean engine _____ an _____ taking _____ climate _____ risks?

Is buying a _____ vehicle from _____ dealership going to _____ my _____ gas _____ than _____ models, _____ improved engine _____

_____ possible _____ this model _____ reduce my _____ footprint _____ than others in _____ of its _____ engine?

_____ impact _____ this _____ model different from other _____ in _____ category because of improved _____?

_____ cleaner engine technology _____ my contribution to climate _____?

_____ there a _____ engine _____ model that can _____ my _____ towards _____ warming?

_____ for this model of car because _____ engine technology?

Does _____ a _____ vehicle's _____ when taking action against climate change _____?

How much does the engine technology in _____ my _____ options?

Does opting _____ this _____ reduce _____ environmental impact due _____ superior _____?

_____ in _____ clean- engine _____ make sense for taking action _____ climate _____?

Is a _____ in _____ that _____ reduce my contribution _____ global warming?

Is _____ engine _____ this _____ able to reduce _____ contribution towards _____?

Will investment _____ a _____ automobile _____ in _____ emissions when compared to _____?

_____ this _____ me _____ my impact on _____ by _____ engine technology?

_____ choosing _____ diminish my _____ to global _____ to other models _____ a cleaner _____ design and _____ better _____?

_____ there a _____ a _____ can _____ contribution to global warming?

_____ it _____ that the _____ engine tech _____ this model _____ curb global _____ more _____?

Will choosing this _____ vehicle _____ my contribution _____ global warming _____ to other _____ with _____ engine design _____?

Is it possible _____ buy a _____ that contributes _____ warming _____ its _____ engine _____.

_____ it _____ impact of this _____ model _____ in _____ category because of improved engine technology?

_____ particular vehicle has more eco-friendly _____ will _____ my _____?

_____ there a cleaner _____ technology _____ can reduce _____ to global _____ other _____?

_____ investment into _____ automobile _____ in lowering _____ emissions, _____ improved _____ technology?

_____ it possible _____ this specific _____ will reduce my _____ more than _____?

_____ for _____ to _____ my _____ on global warming by _____ car _____ a cleaner engine system?

Is it _____ involvement in climate _____ a distinctive model that _____ engines?

Can _____ my contribution to climate _____ investing _____ cleaner _____.

_____ opting for _____ decrease _____ environmental impact compared _____ other models because _____ technology?

Is it possible _____ the cleaner _____ technology on this _____ climate _____.

Is the _____ particular _____ model due to improved engine _____?

Will _____ particular model _____ contribution to _____ warming _____ of its _____ technology?

_____ buying _____ your _____ going _____ enable me _____ lower my own _____ gas emissions better than comparable _____ engine

_____ I reduce my _____ output if _____ buy _____ that _____ cleaner engine?

Is _____ for _____ to _____ role in global _____ by _____ a particular car _____ has _____ cleaner _____?

Is _____ possible to _____ personal _____ with climate _____ particular model?

Would choosing _____ technology on _____ reduce _____ contribution to _____ change?

_____ possible that I reduce my _____ towards _____ change _____ this _____?

Is _____ for _____ to lower my _____ gas emissions more than _____ of _____ I buy a particular _____

Does _____ particular _____ clean engine _____ an _____ choice for _____ action _____ climate change risks?

Is _____ a _____ engine _____ that _____ reduce my individual contribution towards _____?

_____ does _____ engine technology in _____ car _____ reduce _____ personal _____ climate change?

Will _____ particular _____ help me _____ my contribution to _____ warming compared to _____ the _____?

_____ it _____ to _____ involvement towards _____ change by _____ model _____ superior _____ technology?

Do _____ think _____ engine _____ on _____ would reduce my _____ to climate _____?

_____ buying _____ particular vehicle from _____ dealership _____ to help _____ gas _____ than comparable _____ because of _____ engine technology

Will _____ able to _____ my personal contribution to _____ to _____ cleaner _____ technology _____ purchase?

Is _____ possible _____ engine technology in this model _____ my contribution _____.

Is it possible that _____ model _____ carbon _____ than the other _____ in its _____?

_____ wonder if _____ particular vehicle will _____ my _____ has _____ eco-friendly engine _____.

_____ it _____ this _____ personal carbon footprint _____ other _____ in its class?

_____ that I _____ be able to lower my _____ greenhouse _____ comparable models because _____ improved _____ technology?

_____ choosing _____ vehicle _____ my _____ to _____ other _____ with _____ cleaner engine design _____ a better efficiency rating?

Is buying a particular vehicle _____ going _____ lower _____ greenhouse _____ better than comparable models _____ of _____ engine _____?

Is it possible _____ a distinctive _____ can _____ involvement _____ causing climate change _____ cutting-edge _____ used?

Does the _____ cleaner help stop _____ more _____ others?

Will investment _____ a precise _____ gas _____ even _____ given improved _____ technology?

_____ investing _____ a _____ clean engine _____ an appropriate _____ take action _____ climate _____?

_____ cleaner _____ of _____ allow _____ to make _____ smaller contribution to global warming than other _____ in _____?

Is it possible _____ me to _____ impact on global warming _____ specific _____ with _____ cleaner _____?

Can I _____ carbon _____ purchasing _____ model since it has a _____?

_____ a _____ aid in lowering _____ emissions, given the _____ made _____ improved engine technology?

I _____ if _____ the _____ engine technology _____ this model _____ my _____ to _____.

Is it possible _____ me _____ my impact on _____ selecting _____ cleaner _____?

Does the _____ technology _____ the _____ my contribution _____ change?

_____ model that _____ improved _____ technology _____ help _____ contributions towards global warming.

_____ one particular vehicle _____ going to _____ me to lower _____ gas _____ than comparable _____ the improved engine

_____ there _____ to _____ my _____ towards _____ by using _____ engine technology in this model?

_____ possible for me to _____ to _____ by _____ a cleaner car?

_____ particular _____ help diminish my _____ global _____ compared to other _____ with a _____ engine design and _____ efficiency _____?

_____ choosing _____ help reduce _____ contribution _____ warming compared _____ models with cleaner engines and _____ rating?

Can I decrease my _____ to _____ investing _____ engines?

Is it _____ me to reduce emissions _____ opposed _____ the _____ powered _____ by selecting a _____ make and _____

Can _____ certain _____ lower _____ carbon footprint _____ to _____?

Can I reduce _____ carbon _____ with _____ that has a _____?

Does opting _____ this _____ decrease my environmental _____ of _____ engine _____?

Does choosing a _____ with _____ cleaner _____ system _____ a smaller contribution _____ global warming _____ in its _____?

____ I reduce ____ footprint more ____ I have a ____ ?
 ____ a specific ____ affect ____ to others ____ cleaner engines?
 ____ possible for me to ____ role in ____ warming by choosing ____ car ____ cleaner ____ system?
 Will ____ vehicle ____ my ____ warming ____ to other vehicles ____ a cleaner engine design ____ better efficiency ____ ?
 Can I use the ____ of this car ____ reduce my ____ effect ____ I ____ it?
 ____ it ____ reduce personal contributions toward ____ with the ____ engine technology ____ one ____ ?
 Is ____ possible ____ a ____ can decrease individual ____ in causing ____ because ____ cutting-edge ____ ?
 ____ model's ____ engine ____ going to help me ____ my environmental ____ others?
 Will this particular vehicle help reduce ____ global warming compared to other ____ cleaner design?
 ____ a precise ____ lowering greenhouse gas ____ the advancement of improved ____ technology?
 ____ investment ____ precise ____ aid in lowering ____ emissions further, ____ improvements ____ technology?
 The cleaner engine ____ on ____ model would ____ my ____ .
 Is ____ a particular ____ engine features a good ____ action ____ change risks?
 ____ this model reduce my ____ footprint ____ than ____ its class because ____ engine?
 ____ it ____ to ____ contribution to climate change by ____ engine ____ ?
 Can ____ advanced ____ technology ____ car help me ____ personal ____ climate ____ if I purchase ____ ?
 ____ cleaner engine ____ this ____ that ____ reduce ____ to global warming?
 Does ____ a ____ class of vehicle ____ reduce ____ environmental ____ ?
 Is ____ the vehicle ____ has more eco-friendly ____ my carbon ____ ?
 ____ to ____ the harmful effects I ____ on the environment ____ exceptional clean ____ design?
 Can I reduce ____ contributions ____ change ____ investing in ____ ?
 Is ____ possible to reduce ____ a ____ make ____ model compared to others that ____ powered ____ ?
 Can I get ____ model ____ will lower ____ ?
 Is ____ wise ____ choose this ____ it ____ eco-friendly engine ____ ?
 Is ____ this ____ a lower carbon footprint ____ in its class?
 ____ it ____ me to ____ less ____ with ____ change ____ purchasing ____ model?
 ____ it ____ decrease the harmful effects on the ____ by ____ motor ____ ?
 ____ choosing a specific model affect emissions ____ cleaner ____ ?
 Can investing ____ this ____ engine ____ reduce my contribution ____ ?
 Is purchasing one particular ____ that ____ cleaner engine ____ going to help me ____ ?
 ____ a cleaner engine technology in ____ minimize ____ towards global warming?
 Is ____ likely that the cleaner ____ model will ____ curb global warming ____ ?
 ____ engine ____ car ____ reduce my ____ effect on climate change when ____ to ____ vehicles?
 Is the environmental impact of ____ model ____ others ____ its category due ____ ?
 Does ____ clean engine system allow ____ to ____ a ____ contribution to global ____ cars ____ ?
 Can ____ engine ____ decrease my contribution to ____ climate ____ ?
 ____ for me to lower ____ own ____ gas emissions ____ than comparable models because of ____ technology ____ vehicle
 Does choosing a ____ engine model allow ____ make ____ contribution ____ warming ____ other ____ ?
 ____ I buy ____ that will ____ carbon footprint?
 I ____ if ____ can ____ footprint more than others in ____ because ____ its ____ engine.
 ____ this specific ____ me lower my ____ impact ____ of ____ cleaner ____ technology?
 Will ____ in cleaner engine ____ my ____ to ____ change?
 ____ my ____ more than others in the class with cleaner ____ ?
 ____ a way to ____ contribution towards global ____ by ____ a cleaner engine ____ the ____ ?
 ____ it ____ that ____ for ____ reduces my ____ carbon footprint ____ than ____ cars?
 ____ to ____ my ____ to ____ by investing in cleaner engines?
 ____ be ____ me to ____ footprint more ____ this model because ____ its cleaner engine?
 Can ____ technology of this ____ me ____ my effect ____ climate ____ ?

Is _____ to decrease _____ in global _____ by choosing a car _____ has _____?

Can investing in _____ engine technology _____ my _____?

_____ the _____ impact of _____ different than _____ in _____ because _____ improved _____ technology?

_____ it _____ me _____ my role _____ global warming _____ buying a _____ car?

_____ model contribute less to global _____ to engine _____?

_____ for this _____ compared to _____ in its _____ because of improved _____ technology?

Will _____ this _____ vehicle _____ my contribution to _____ warming _____ to models _____ engine _____ and better _____ rating?

_____ buying a _____ reduce _____ environmental footprint?

_____ vehicle _____ eco-friendly engine tech _____ it lower _____ carbon _____?

I want to _____ if there _____ cleaner _____ technology _____ that can minimize _____ contribution _____ global _____.

Is _____ me to decrease _____ role in _____ warming by _____ a _____ with _____ system?

Does _____ car _____ my carbon emissions _____ than other _____ its _____?

Is buying a _____ from your dealership going _____ me _____ reduce my _____ more _____ models _____ improved engine

_____ it possible that _____ cleaner _____ technology on this _____ would _____ climate _____?

_____ model reduce my carbon _____ others it's in _____?

_____ environmental _____ of _____ model different than others _____ its category because of _____ engine _____?

_____ environmental impact of this _____ model differ _____ others _____ its _____ because _____ technology?

Is _____ possible _____ my carbon footprint _____ particular vehicle?

_____ this car _____ my carbon _____ than _____ in the _____?

Will the investment _____ automobile aid _____ gas emissions _____ a _____ of improved _____ technology?

_____ of _____ potentially decrease _____ harmful effects I have _____ environment?

Does the particular _____ allow me _____ make a smaller contribution towards _____ other cars _____ class _____ system?

Can this car _____ me _____ effect _____ climate _____ by _____ advanced engine _____?

Can _____ me _____ reducing _____ effect _____ climate change by _____ advanced engine technology _____ I _____ it?

Does opting _____ this _____ decrease _____ environmental impact _____ superior _____ technology?

_____ the _____ technology in this _____ my personal contribution _____ the _____ change?

Is it possible _____ my _____ global warming by choosing _____?

Will _____ my environmental impact compared _____ others _____ the same category, thanks _____ engine technology?

_____ there a cleaner _____ help reduce _____ to global warming?

How much _____ the _____ in this car affect my _____ compared _____ other _____?

Is buying a _____ from your dealership going _____ allow me to _____ gas _____ models because _____ engine

Can _____ advanced _____ in _____ car help to _____ my personal _____ change?

_____ a _____ automobile _____ in _____ gas emissions further, given the _____ in engine _____?

Is it _____ me _____ decrease _____ to _____ warming _____ choosing a car with _____ cleaner _____?

Will _____ choice _____ this particular vehicle help me _____ contribution _____ warming _____ to other _____ a cleaner _____ and better _____

_____ a _____ model contribute less _____ global _____ engine technology?

_____ that I _____ lower _____ footprint _____ selecting this vehicle?

_____ reduce my carbon _____ because of _____ engine?

How much of _____ contribution _____ climate _____ is mitigated _____ engine _____ this _____?

_____ the engine _____ car reduce _____ contribution _____ change when compared to other options?

Is investing _____ a particular _____ to take _____ against _____ change risks?

Does _____ this vehicle _____ environmental impact _____ a result of _____ superior _____?

Does the _____ system _____ model allow _____ to _____ a _____ contribution _____ global warming _____ other cars in _____?

Is it _____ to _____ harmful effects _____ have _____ environment _____ buying _____ motor?

_____ cleaner _____ on _____ affect my _____ contribution to climate change?

Is _____ for me _____ reduce _____ in global _____ driving a _____ car?

Would buying a _____ motor _____ make _____ to _____?

_____ the cleaner _____ technology _____ model _____ to _____ contribution towards climate change?

Can _____ use one _____ reduce my carbon output since _____ has _____?

_____ it _____ for _____ to _____ role in global warming _____ cleaner car?

Is it _____ that _____ specific _____ of _____ reduces my _____ footprint _____ than _____?

_____ use the advanced engine technology _____ reduce my _____ effect on _____ change?

_____ opting _____ vehicle change _____ environmental impact _____ of its superior _____ technology?

Does _____ that is cleaner help _____ than other _____?

_____ helping _____ car stop _____ change better _____ others _____ its group?

_____ wondered if the cleaner _____ my _____ towards climate _____.

When compared to _____ how _____ the engine technology in _____ affect _____ contribution _____ change?

_____ the cleaner _____ of _____ car model lower my _____ footprint _____?

_____ my contribution to _____ change by investing _____ cleaner _____?

Will investment into _____ precise _____ aid _____ given _____ made via _____ engine technology?

_____ it possible to _____ emissions by choosing a _____ instead _____ within _____ same _____ by cleaner engines?

Would _____ the _____ engine technology _____ my _____ to climate _____?

Does choosing this _____ vehicle _____ emissions than _____?

_____ do _____ in this car affect my climate change contribution _____ to _____?

_____ I purchase _____ I reduce my _____ effect _____ using advanced engine technology?

Is buying _____ dealership going _____ me _____ lower my _____ greenhouse gas emissions better than similar _____ of _____?

_____ this _____ vehicle _____ contribution _____ warming _____ to other _____ with a cleaner engine design?

Is the cleaner _____ of this _____ better _____ than other _____ class?

_____ able to _____ my contribution to global warming due _____ cleaner _____ technology _____ one _____?

Does _____ this vehicle _____ to _____ models _____ the same _____ because of its superior _____ technology?

Is _____ to reduce _____ to _____ warming _____ purchasing a _____ model _____ promotes eco-friendly _____.

_____ into _____ precise _____ gas emissions further _____ improved engine technology for _____ it is known?

Will _____ this _____ my _____ global warming in _____ to other _____ cleaner engine _____ and better efficiency rating?

Will _____ vehicle help decrease _____ to global warming in _____ other models _____ cleaner _____ design _____ better efficiency _____?

Will _____ a _____ help me _____ my contribution _____ compared to others of the _____?

Is it possible _____ individual _____ in causing _____ change by _____ distinctive model _____ cutting-edge _____?

_____ particular model allow me _____ make _____ small contribution _____ of a _____ engine system?

_____ advanced engine technology in _____ car _____ reduce _____ effect _____ climate _____ compared to similar _____?

Does buying _____ engine technology reduce my global _____?

Can _____ decrease _____ contribution _____ Change by _____ cleaner engine _____?

_____ investing in _____ particular _____ engine _____ an appropriate choice _____ action?

Is _____ possible _____ contribution to _____ warming _____ a specific model, _____ its _____?

Can buying a _____ model help _____ my _____ warming _____ its _____ technology?

Can a specific _____ less _____ with _____ advanced _____ technology?

_____ a certain make _____ model _____ emissions as opposed to others in the _____ powered _____?

_____ it _____ that I can _____ my _____ footprint _____ this _____ others in _____ class?

_____ it possible _____ this _____ carbon _____ more than _____ other cars _____ its class?

Is it _____ cleaner engine tech _____ will help curb _____?

_____ it possible to _____ emissions _____ a _____ and model _____ others _____ by _____ engines?

Is _____ a particular model that _____ cleaner _____ going _____ help me _____ my contribution _____?

_____ a _____ technology _____ that will minimize my _____ contribution _____ global warming?

_____ buying _____ that uses _____ engine technology cut down _____ global _____?

Does the environmental _____ of _____ model _____ from _____ its _____ because of improved engine _____?

_____ investing in _____ particular vehicle's _____ in taking action against _____?

_____ like this decrease _____ impact on global _____?

_____ I reduce _____ contribution to global _____ purchasing _____ model that _____ engine _____ promotes eco-friendliness?

Does opting for this vehicle _____ impact _____ models in the _____ due to _____ technology?

_____ investment _____ a _____ automobile help _____ lowering greenhouse _____ emissions, _____ improvements _____ technology?

Will buying a _____ help _____ to _____ warming compared _____ in the same class?

_____ use this car to _____ personal _____ change if I _____ advanced engine technology?

Does this car _____ stop _____ other cars?

Is _____ reduce emissions _____ selecting a certain _____ and _____ when _____ others powered _____ engines?

Is _____ a good _____ in _____ vehicle to _____ action _____ climate change risks?

_____ choosing _____ particular vehicle help decrease my contribution _____ to other _____ with _____ engine design _____ a _____ efficiency _____?

Is it _____ the _____ impact of _____ vehicle by _____ engine _____?

_____ vehicle _____ my carbon footprint since it _____ eco-friendly engine _____?

Can selecting _____ specific _____ help _____ reduce _____ involvement _____ to similar cars?

_____ particular vehicle _____ make _____ for _____ contribution to _____ to other _____ with _____ engine design _____ better efficiency rating?

Will _____ this particular vehicle decrease _____ contribution to global warming compared _____ and better efficiency _____?

_____ choose this _____ it has more _____ tech?

Is investing _____ a _____ vehicle an appropriate _____ taking _____ risks?

Can I decrease _____ contribution to _____ by investing _____ engine _____?

Can I _____ my contribution _____ by investing in _____?

_____ reduce my personal contribution to _____ compared _____ others in the _____ class because _____ engine technology?

Is _____ cleaner engine _____ better for climate _____ in _____?

_____ investing _____ particular _____ engine features serve as an _____ choice to take _____ climate _____?

Will choosing _____ particular vehicle _____ my _____ global warming because of _____ cleaner _____ design and _____?

Can _____ use _____ in this car _____ reduce my effect _____ climate _____?

_____ there a way for _____ model _____ minimize my contribution _____ using a _____ technology?

_____ this _____ model allow me _____ a _____ contribution to _____ than other cars in _____ to _____ cleaner engine _____?

_____ car reduce my _____ effect on climate change _____ engine _____?

Should _____ a _____ with _____ eco-friendly _____ tech?

Will _____ model's cleaner _____ technology help _____ lower _____ compared to _____ in _____ same category?

I _____ wondering if the _____ engine _____ would reduce _____ climate change.

Will buying this model help _____ impact _____ to _____ in the _____ thanks _____ its _____ engine _____?

_____ this specific model help _____ environmental impact _____ others in the same _____ by _____ engine _____?

Will _____ a particular model reduce _____ personal _____ towards _____ others in _____ same class due _____ technology?

Is buying a particular _____ from _____ dealership _____ to _____ me _____ lower _____ greenhouse _____ comparable models _____ improved engine

Is there _____ cleaner engine _____ in _____ model that _____ contribution _____ warming?

_____ clean motor _____ would potentially _____ the _____ effects _____ environment.

_____ investing _____ particular vehicle's clean _____ features _____ sense if you want _____ against climate _____?

_____ it possible to _____ my _____ towards _____ by _____ one _____ model due to its cleaner _____?

Can _____ decrease _____ personal contribution to climate _____ cleaner _____?

_____ this particular vehicle _____ contribution _____ global _____ to _____ models with _____ cleaner engine _____ better efficiency rating?

Is a _____ engine technology _____ model that can _____ to global _____?

Is _____ cleaner engine _____ in _____ model _____ minimize my _____ contribution to _____?

Can I _____ footprint _____ with _____ because it _____ cleaner engine?

Will _____ vehicle lower _____ it has more eco-friendly engine tech?

Is _____ to decrease the _____ on _____ environment _____ buying a _____ motor _____?
 _____ a cleaner engine _____ in this model _____ minimize _____ warming?

Is it possible to reduce my _____ global _____ one _____ due _____ its _____ engine _____?
 _____ to decrease the harmful effects I have _____ the _____ by _____ a clean _____?

Will choosing _____ particular _____ diminish _____ contribution to global _____ compared _____ have a cleaner engine
 _____ better efficiency _____?

Is _____ in a _____ clean- _____ take action _____ climate change risks?

Will choosing _____ vehicle help _____ contribution to _____ relative to _____ have a _____ engine _____ and better
 efficiency _____?

Can I _____ my _____ effect _____ climate _____ if _____ through advanced _____ technology?

Does it make _____ to _____ in _____ particular vehicle's clean-engine _____ to _____ action against _____?
 _____ the cleaner _____ tech _____ likely to curb global _____ than _____?

Is it possible _____ reduce my contribution _____ warming _____ a _____ eco-friendly?

If _____ purchase _____ it help _____ personal effect on climate _____ by _____ advanced _____ technology?
 _____ more _____ engine _____ will choosing this particular vehicle _____ carbon _____?

Does this _____ my carbon emissions _____ than _____ its _____?
 _____ cleaner engine _____ make _____ car model decrease _____ carbon _____ than _____?

Is it _____ to reduce my _____ warming _____ a _____ model based on its _____?

Is _____ engine _____ model going to affect my contribution _____ change?

I _____ if _____ my carbon _____ since it has more eco-friendly _____ tech.
 _____ this model allow me _____ smaller contribution towards global _____ other _____ in _____ due to _____
 system?

Is _____ possible _____ reduce my _____ global _____ by _____ a car _____ a cleaner _____ system?

Is the _____ of _____ likely to _____ global warming _____ than others?
 _____ the advancement of improved _____ investment into _____ precise _____ aid in _____ greenhouse gas _____?

Does choosing _____ with a cleaner engine _____ me to _____ a _____ towards _____ than _____ cars?
 _____ possible _____ a distinctive _____ could aid in decreasing individual _____ causing climate _____ being
 used?

_____ in _____ particular _____ clean-engine _____ an appropriate choice _____ action against climate _____?

Is it possible _____ me to _____ footprint more _____ model since _____ a cleaner _____?

Can I _____ my contribution to _____ by investing _____ cleaner _____?

_____ to reduce _____ in causing climate _____ purchasing _____ distinctive _____ with cutting-edge engines?

Will investment _____ automobile aid _____ emissions, given _____ advancement of improved _____ technology?
 _____ know _____ a cleaner _____ technology in this model that can minimize _____ global warming.

Does _____ class of vehicles with _____ my environmental footprint?

Does buying _____ cars with _____ engines _____ environmental footprint?
 _____ a particular vehicle's clean- _____ features _____ as an _____ choice towards _____ against climate _____?

Does the _____ technology _____ stop the _____ change?

Would choosing _____ engine technology _____ this model _____ contribution _____ change?

Would buying a _____ motor _____ harmful effects on _____?
 _____ possible to reduce personal involvement in _____ change _____ this _____?

Is _____ personal _____ towards global warming _____ a particular _____ due to its cleaner _____ technology.

Does purchasing _____ environmental footprint?

Will purchasing _____ particular _____ my personal _____ to _____ to others in the _____ class because of _____?

Does _____ in _____ particular _____ engine _____ make sense when it _____ climate _____?

Does the _____ me _____ make _____ smaller contribution _____ global warming than _____ the class?

Is _____ possible _____ reduce _____ by selecting a _____ model _____ powered by cleaner _____.

Is _____ my contribution towards _____ using a cleaner engine technology _____ the _____?

Is investing in a _____ good choice for taking action _____?

Is _____ possible that _____ model reduces _____ carbon footprint _____ in my _____?