## [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@qross.me via your business email address.

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

Will purchasing one cleaner te	help me reduce	ce personal	warming	others in the _	class	-
Does imp	act this differ	from others in cate	egory of	?		
I use adva	anced engine	this car reduce	personal on	change?		
Can car n	ne in reducing	on climate change	e to similarly	categorized	advanced	?
Does in a	vehicle's clean	_ help in taking	climate	?		
Will this vehicle	e my footprint	it eco-	friendly?			
Is it possible	in global v	varming by choosing on	e	cleaner?		
Can help	reducing my	on climate ch	ange using advanc	ced?		
Do l	ower impact if	opt for this	of its techno	logy?		
buying cle	ean help	the harmful	I on the environm	ent?		
Is a mode	el cleaner	technology going	me reduce	contribution tow	vards warming?	?
The cleaner	on model may re	duce contribution	·			
I to	lower my impact th	anks cleaner	engine this	?		
Does this partic	cular vehicle carbo	1 (	options?			
Can engir	ne technology this _	help reduce n	ny effect	_ change when comp	ared to	?
Will into a pred	rise automobile aid	w	hen engine	used?		
there clea	nner in this mo	odel decrease	e contribution tow	ards warming?		
Is impact	for this model	in its category be	cause	?		
investment	a aid	greenhouse	further given impro	oved engine technolog	gy?	
Is that	the cleaner	this model	my change co	ontribution?		
Can I	footprint	compared to ot	hers in beca	use of its cleaner	_·	
Will be able if this	reduce my contributio	n to	other models	cleaner	and better ra	ating
When compared	how de	oes the in thi	s car reduce my person	al	?	
When	in this to ot	her options,	personal con	tribution to cha	nge diminish?	
it possible	_ me to my in	warming	_ a car	cleaner engine?		
Is the environmental	this specific	lower compar	red its	s category of	?	
vehicle	carbon emission	ns than other choice	es class?			

choosing the	this	affect my ov	erall contribution	climate	?		
it possible	reduce my _	in	choosing	specific	thanks to	_ cleaner engine s	ystem?
Is possible	a distinctive model	decrease _		change	to engi	nes being used?	
Would the choice _	cleaner	my toward	ds climate?				
Does buying	that has clean e	ngine technology	on	?			
Is it	_ to reduce emissions by c	hoosing	_ make and mode	l o	thers	engines?	
Is buying improved	_ vehicle dealer _ technology	rship h	elp me lower	r my greenhou	ıse gas mo	re	because
choosing this rating?	help my	global c	ompared	vehicles w	ith cleaner	engine design	_ better
Is it possible		change by i	n cleaner en	gine technolo	gy?		
	me me					e same?	
of	climate change	is minimized by t	he in tl	nis?			
the	lower the model due	e engir	ne technology?				
Does investing in _	particular	features	when it	clima	ite change	•	
investment in	a automobile help	lowering gree	nhouse emis	sions,	advancemen	t engine	e ?
	specific vehicle your _						
	cleaner engine	model affect	ing my to	?			
	ping this						
	f this than						
this particular	r allow to make	contri	bution to global w	arming	in its	because of	
engine?			J	<u> </u>			
	footprint by	in cleaner engine	technology?				
it possible to	personal	by	investing in clear	ner tech	nology?		
	selecting	make and	model, as opposed	d others	the r	ange by	
engines?	.1. 1	6.1.66	., .	.0			
	the harm				.1	, ,	6
cleaner 2	model my person	nal contribution _	global warmii	ng	otners in	class because	01
	_ me make						
	particular vehicle help						
	a precise in	lowering greenho	ouse emission	ns further give	en improve	ments to	?
	eaner in th						
	otherhow much _					?	
	cleaner technology o						
	engine in						
	specific my car						
	el with						
	vehicle's clean e		climate chan	ge ?			
	e and in				oowered	engines?	
	al of impro						
	help me lower						
	al of					engine technology	?
	with engine _				mmprovou	ongme teemieregy	
	with engine _ _ precise automobile				of	engine technology	?
	curb global					engine teemiology	•
	at I can carb global ca:				·		
	a precise automobile				r he		
	options, will carbon					ongino?	
	carbon carbon more wit				so or its creatier	ongme:	
reduce	COLDOIL MOLE MI	ai modersin	UU d	ename:			

Is
Is it possible to
Lay
I buy
possible to by selecting a certain make model instead in the same cleaner place impact this particular car model than others in category because of ? reduce personal to climate change by this engine ? ? a certain make and reducing emissions as opposed to range powered engines? it the cleaner engine help curb global warming more others? it the cleaner engine in lowering gas emissions, engine ? ? Will investment a lowering greenhouse gas as engine technology for which known? 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 ? I use technology to this to help reduce effect on ? environmental impact lower for particular compared to its because of engine ? I use model's technology on your particular compared to warming? I use model's technology my contribution to global warming? Does choosing model leaner down my impact on warming? Does choosing model make smaller global warming? Buying a cleaner engine system me make a smaller global and in its class, to cleaner engine system? Will a vehicle like help me make a smaller global than in its class, to cleaner engine system? Will a vehicle like help me make a smaller a model a clean for one provided in the model of the provided engine technology? The environmental impact lower my global warming? Compared in its because of improved engine technology? The environmental impact lower my global warming? The environmental impact due to the provided my others its ? The above to the provided my others its ? The above
reduce personal to climate change by this engine ?  the impact of the specific car than its category because of 7 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 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 7 this specific model help me environmental to him category, because its engine is engine less away cleaner technology to contribution global warming?  If use technology of this to help reduce effect on 7 environmental impact lower for particular compared to its because of engine ?  Will investment a precise automobile aid gas the advancement engine ?  Will investment a precise automobile and warming?  If use model's technology my contribution to global arming?  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 armode help me reduce output since it a ?  Buying a class cleaner engine could my contribution climate change?  If we model help engine system me make a smaller than in same class?  a model help engine reduce output since it a ?  Buying a class because of improved engine technology?  The environmental model warming by choosing are with cleaner engine?  Will a vehicle like help global warming?  The environmental model warming by choosing are with cleaner engine technology?  The environmental compared in its because of improved engine technology?  The environmental impact due to the global warming?  The environmental impact due to the global warming?
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 greenhouse gas as engine engine engine engine engine engine engine engine endoworms.  Will investment a lowering greenhouse gas as engine technology for which endoworms.  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 environmental impact lower for particular compared to global warming?  I use technology of this to help reduce effect on environmental impact lower for particular compared to its because of engine environmental impact lower for particular compared to global environmental impact lower for particular compared to its because of engine engine environmental impact lower for particular compared to global environmental engine engine environmental engine engine environmental engine en
the impact of the specific car than its category because of ? acretain make and reducing emissions as opposed to range powered emignes?  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 known?  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 contribution global warming?  Is a way cleaner technology to contribution global warming?  I use technology of this to help reduce effect on ?  Will investment a precise automobile aid gas the advancement engine?  Will investment a precise automobile aid gas the advancement engine?  Will investment a model clean down my impact on warming?  Boose choosing model clean down my impact on warming?  Boose cleaner gine system me make smaller than in same class?  Is a cleaner model help me make a smaller than in same class?  Is a model help me meduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a model help me reduce output since it a ?  Is a because of improved engine technology?  The environmental output since it a ?  Is a because of improved engine technology?  The environmental output since it a ?  The environmental output since it a ?  Is because of improved engine technology?  The environmental output since it a ?
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 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 ls cleaner technology to contribution global warming?  I use 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 ?  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 coutput since it a ?  Is to on global warming?  Is to on global warming?  It we nodel help me reduce output since it a ?  Is to on global warming?  It was nodel help me reduce output since it a ?  Is to on global warming?  It was nodel help me reduce output since it a ?  Joes cleaner engine system me make a smaller than in same class?  Is to onglobal warming?  It has because of improved engine technology?  The environmental compared in its because of improved engine technology?  The environmental compared in its because of improved engine technology?  The environmental carbon footprint model, since it a ?  Be able to my environmental impact due to the ?  I reduce carbon footprint nodel, since it a ?
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 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 model that would reduce contribution global warming?  Is cleaner model that would reduce contribution warming?  I use technology of this to help reduce effect on?  Will investment a precise automobile aid gas the advancement engine?  Will investment a precise automobile aid gas the advancement engine?  Will investment a precise automobile aid gas the advancement engine?  Buying a clean down my impact on warming?  Does model clean down my impact on warming?  Buying a class cleaner engines could my  Does cleaner engine system me make a smaller than in its class, to cleaner engine system me make a smaller than in its
Will westment a lowering gas emissions, engine ?  Will investment a lowering greenhouse gas as engine technology for which 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 a way cleaner technology to contribution warming?  I use model that would reduce contribution warming?  I use technology of this to help reduce effect on ?  I use model's technology my contribution to global ?  Does model clean down my impact on warming?  Buying a class cleaner engines could my global than in its class, to cleaner engine system?  Buying a class cleaner engines or on global warming by choosing car with cleaner engine?  Will a vehicle like help global warming by choosing car with cleaner engine?  The environmental make a smaller global than in the cleaner engine?  The 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 by choosing car with cleaner engine?  The environmental compared in its because of improved engine technology?  The environmental compared in its because of improved engine technology?  The environmental impact does the reduce my contribution climate change?  Can buying this car lower my others its ?  Be able to my environmental impact due to the ?  The duce carbon footprint model, since it a ?
Will investment a lowering greenhouse gas as engine technology for which 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?  I use 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 ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid gas the advancement engine ? Yell investment a precise automobile aid global
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 cleane engine system?  Buying a class cleaner engines could my  Does cleaner engine system me make a smaller than in same class?  I see 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?  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 ?
can I purchaseparticular classtomy it has? this specific model help meenvironmentaltoincategory, becauseitsengine Iscleanermodel that would reducecontributionglobal warming?  Isa waycleanertechnology tocontributionwarming?  I usetechnology of thisto help reduceeffect on?  —environmental impact lower forparticularcompared toitsbecause ofengine?  Will investmenta precise automobile aidgasthe advancementengine?  Will investmenta precise automobile aidgasthe advancementengine?  Doesmodelcleandown my impact onwarming?  Does choosingmodeltechnologymy contribution to global?  Buying aclasscleaner engines could my  Doescleaner engine systemmemake a smallerthanin its class,tocleaner engine system?  Is to
Can I purchase particular class to my it has ?  this specific model help me environmental to in category, because its engine Is cleaner technology to 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 ?  Will investment a precise automobile aid gas the advancement engine ?  Will investment a precise automobile aid gas the advancement engine ?  Will investment a precise automobile aid gas the advancement engine ?  Will investment a precise automobile aid gas the advancement 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 model make smaller global than in its class, to
this specific model help me environmental to in category, because its engine les 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 model clean 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?  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?  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
Is _ a way
I use
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 cleane 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?  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 ?
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 ?
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 ?
Does
Does choosingmodel makesmaller globalthan in its class,tocleaner engine system?  Buying a class cleaner engines couldmy  Does cleaner engine systemme make a smaller than insame 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 ?
engine system?  Buying aclass cleaner engines couldmy  Doescleaner engine systemmemake a smaller thaninsame class? a model help me reduce output since ita?  Is to on global warming by choosingcar withcleaner engine?  Willa vehicle likehelp global warming?  _ the environmental comparedin itsbecause of improved engine technology?  options,much does the reduce my contributionclimate change?  Can buying this car lower my othersits?  be able to my environmental impact due to the ?  I reduce carbon footprint model, since ita ?
Doescleaner engine system memake a smaller than insame class?  amodel 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 ?
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
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 ?
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 ?
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 ?
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 ?
be able to my environmental impact due to the ? I reduce carbon footprint model, since it a ?
I reduce carbon footprint model, since it a?
Is 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
<del></del> :
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:	hoosing 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
ei	iency rating?
I	my personal contribution change investing in cleaner?
Is this	del help warming than others thanks to ?
Will efficien	vehicle help reduce my contribution to compared cleaner engine design and ?
	paring this car to other does the technology my contribution ?
	g a particular features the to against change?
	osing a vehicle that has a cleaner design and better contribution ?
	carbon this model than others its because it cleaner engine?
	engine it affect my carbon ?
	the advanced this car to personal on climate?
	ossible reduce individual involvement in causing climate cutting-edge?
	sting in a vehicle's make regards change risks?
	possible to my climate change by this?
	thatdistinctivedecrease individualcausing climate by cutting-edge?
	carbon more with the cleaner engine this model in its?
	to to change by a cleaner technology?
	h of to climate will be mitigated engine in car?
	ossible I reduce my more by model?
	particular vehicle to allow me own greenhouse gas emissions better mode
	engine ssible to decrease individual in change purchasing to to engines used?
	engine it contribute less global?
	impact on global than others of its?  ng wehicle from dealership help me my gas emissions than similar models because
	ng venicle from dealership nelp me my gas emissions than similar models because _ _ improved
	to contributions global with the engine?
	hasing specific model me reduce global considering its engine promotes?
	sing vehicle my contribution global compared models a engine and a
better	?
Can	specific model contribute due to engine technology?
Is it pos	ole to reduce my to warming one particular cleaner cleaner
	sing a with a cleaner design and diminish my global?
	cleaner help my contribution to global warming to others same?
Will	this particular vehicle help contribution global warming relative to models engine rating?
	that will curb global warming more others it engine tech?
	environmental impact of this lower compared others because engine?
	posing cleaner technology this affect climate change?
	cleaner engine tech my more than others in ?
class?	ssible that a engine will me make contribution to warming other
	to decrease the harmful if I motor design?
	luce my global purchasing a with engine technology that ?
	pared to other how does engine technology in my contribution to ?

Woul	ld 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 in a features make if take against climate change risks?
	a a me my carbon output since it has cleaner?
Is a _	in this model that will minimize to?
	choosing this particular help reduce contribution to models models better lency 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?
	engine decrease my carbon than car ?
	one class model carbon output since it ?
	impact for this car because engine technology?
	purchasing will affect contribution to warming?
	it possible a with engine that contributes less warming?
	advanced technology of a contribute warming?
	particular vehicle help contribution to to other with engine design?
	cleaner engine technology affect climate change?
	my contribution by purchasing particular because of cleaner technology.
_	particular clean an appropriate choice climate change action?
	e eco-friendly engine tech will I ?
	this car my climate change when to options.
	much of climate change is the engine in this ?
	much does technology in this car to?
	I reduce my carbon more the cleaner in ?
	possible fortechnology 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 ?
	investing in clean engine make climate change ?
	environmental impact lower specific car model others its of improved technology
	environmental impact lower specific car moder others its of improved technology a vehicle's engine in taking against change?
	possible to down global I buy ?
10 10 1	the engine the model would contribution to climate change.

compared to	much does	the redu	ce my	climate	change?		
a vehicle							
certain a				the		powered	cleaner
engines?							
a particu	lar featur	es make sense to tal	xe action	change	_?		
Can model	_ carbon more	other models	class ]	because of	_ cleaner _	?	
its cleaner engine _	that	global warming	more othe	r?			
Does buying a	vehicle cl	eaner my	/ footprint?				
Will vehicle he	lp reduce my _	to warmin	g othe	er with a	cleaner	design	efficiency
?							
there a engine							
I would to if						<b>).</b>	
Is possible							
If I particular _ models improv		ership, I will ak	ole my	/ greenho	use gas		_ comparable
I want to	cleaner engine	will carl	oon footprint	others.			
possible	my	global warming	j by pa	articular mode	that is	engine ted	chnology?
Is possible	_ model reduces my	carbon footpri	nt more than	cars		?	
investing in	clean engin	e sense to	o take action aga	inst	?		
much the	in this de	ecrease my to _	change?				
Is it	reduces my carbon	footprint more	cars	my?			
a ve	ehicle's clean- engine	in	taking action aga	ainst climate	e	fficiently?	
a certain							engines?
the environmental in							
Will choosing partic efficiency?							
that this	will reduc	e my carbon?					
there cleaner e	engine technology	can	global	warming in this	s?		
Can adva	nced engine technol	ogy of this car	reduce	cl	nange?		
Is buying a fro improved	m going _	help to lov	wer own	gas emissio	ns more _		of
Is possible to r	ny global	warming by choosin	g a w	ith e	engine	_·	
buying a	decrease	harmful effects I	on envir	ronment?			
Does the	of this model	to le	ss to global	than	in	class?	
the advanced							
investment into					improveme	ents made in	?
Will this particular model engine technology?							
for	to decrease my	hv	in cleaner	engine technol	ouv?		
Is it to				ongme teemer	9,1		
Can purchasing a m				rause of	2		
	choosin						
Buying a clean motor				a by cleaner	·		
buying a clean motor	uie	_ enects on		thon	omnoroble	modele	of improved
Is engine?	your dealership	to lower	own gas	than c	omparable	e illoueis	_ or improved
Can decrease							
Is it to reduce							
How pers				in this ?			
engine sy						cars	same class?
a particular model _						5315	541110 01433;
Can this model							
this particular mode					the		cleaner
	ı me	_ chvironinentai illip	act compared	omers	ше		Cicaliei

possible _	me	effects on	the by p	archasing a	motor	· design?	
	particular help _	my to	warming	to ı	models	_ cleaner _	designs and better
rating?	1 1		.1.	1			
	know if cleane						
	technology					bai wariiiii(	ð:
	tions help t						
	ific to mak						
	_ contribution cl						. 1 0
	a particular clea					change	e risks?
	I personal _						
	onal contribution to _				-		
	rehicle lower car						11.11.0
	precise						available?
	act lower this pa						
	opting for this						
	engine tech			global warm	ing tr	ian others?	
	nore less g						
				to with	hin the	_ range pow	vered by engines?
	technology						
	to rid of my					?	
	contribution						
	impa					.1 0	
	engine this					other?	
	co-friendly engine						
	ner engine in						
	aid in lower					es made	technology?
	techn						
	ngine technology					rming?	
	ase my role				?		
	model my carbo					أم ماختست	laaman 2
	help din					WILII C	leaner?
	_ car affect warn				aa?		
	for the specific						2
	el reduce r						·S?
	nodel						a alaaman anaina daaina
better efficienc	_ tnis y rating?	alminish my		relative _	11	.10dels	a cleaner engine design
Can I use advar	nced	to redu	ce person	al on _	change	e?	
	ology on this						
Can my	global warm	ing	model	if its engine	technology	eco-fr	riendliness?
	technology that						
	personal to clim						
	 _ it will lower ca				ine .		
	my cont					echnology	I ?
	vehicle env						
technology?							
	ower	gas tha	ın comparable ı	models beca	use in	nproved	when
vehicle	ahan me	41	**************************************	this o			
	change is _						- f1
Does this model allow	v to make s	smaner towa	rus giobal				of a cleaner

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 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 others engines?
it to reduce emissions choosing a certain make and others engines?  Will I lower carbon footprint since eco-friendly tech?
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.
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
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?
it

I choose this parti	cular since	it	tech?				
Is it possible	on	would redu	ce my contribut	ion towards	·		
investment in a	aid in _	emiss	sions a res	ult of	technology?		
a particular class	model reduce	i	t has	engine?			
Can reduce o	contributions	_ climate	invest in	cleaner engine	?		
Is a good	this	since it	eco-friend	ly engine tech?			
Is it to my	output	a model _	a engi	ine?			
Is the of this	specific car	other	in its	of eng	gine?		
Will a precise aid	lowering	gas emissions		engine	e technology?		
Is to decreas	se cha	nge inves	sting in eng	gines?			
Will car model	my carbon	than others,	with	?			
it possible	to decrease n	ny role global _		a single car	en	gine system?	
model _	me co	ntribute	than	other cars in its	class due to a c	leaner	?
Would	technology	affect my contributi	on towards	?			
Would choosing	engine	my contributio	n to	compared to	?		
Would the cleaner							
it that choos				than other	?		
to						f the model I	purchase?
Can a specific						•	•
376	shicle from vour	dealership to _				models b	ecause of
improved technolo	ogy?	r · · _			-		
the cleaner engine	e this _		_ curb global wa	arming more	others?		
Is buying a particular _ improved technolo	from de	alership to	me		emissions	than r	models o
possible		del can decrease	involvement	causing c	limate due		?
possible to re							
the engine to						-	
it possible lo				·			
the tec				climate	?		
Can buying a							
Is it possible reduc				l to in	range	hv	?
into a a							·
cleaner engine op						ogy:	
						2	
Is it							
Will buying a					_		
investment a							0
investment into							
Will purchasing one par to engi		me	contribution	warr	ning compared <sub>-</sub>	others in	·
to the		my foo	tprint more	_ others.			
Is a vehicle fimproved engine	rom	to enable t	to my	emi	issions more	similar mod	lels
this model have a	engine	that will	contribution	?			
ca							
Is that					er cars	class?	
Is possible for							
Does sense t							
Is possible to						go 110110.	
it possible that						ngines "	sod?
it possible that Is a						gos u	.sou:
						looner	and a
Will choosing rating?	_ vemcie	contribution to g	ionai wai ming _		mouers a c	neamen	and a

_	involvement in	moder with superior	motor technology.	
reduce	_ footprint more the model	has a engine?	?	
Can the technolo	ogy in this help reduce	on change _	purchase it?	
it for	reduce personal involvement	climate change by buy	ring?	
Will investment in a precise	e in emis	sions if improved	?	
:	reduce my to global warming	to the same	e class?	
	nology decrease			
	ny personal climate chan			nology?
	contribution clima			
	harmful I I			
				)
	t this co			
	contribution to			ngine system
	lel curb warming m			
Will vehicle efficiency rating?	e warmi	ng to other	a cleaner engine design and	l better
Is it to lower my	particular?			
it to decrease	harmful effects I have on the	if I	?	
	_ my to warming _			
Does a car with	cleaner to ma	ake a contribution	global than	its ?
	npact specific			
	assist me in to gl			57
	to warming by purchasing			
	le has more eco-friendly engin		_ engine tecimology.	
	inds more eco-mentally engine into		other a cleaner	dooign?
				design:
	my contribution to			
	nful effects have the			
	del reduces my footprint		class?	
picking a model a	affect emissions others v	vith?		
Is that opting for	the reduces my carbon	footprint	?	
a particular	me ou	tput since it has a cleaner _	·	
Does in a cl	lean make for	action climate change	e efficiently?	
Is choosing that	eco-friendly engine	going my carbo	n?	
Is it possible that a distincti	ve model reduce in	volvement	change due to	?
	carbon footprint since it has more			
	change if I buy th			
	o global warming than ot		2	
	ylobdi warming than of			
			on win o	
	uce effect on chang			
	model to my		o in same class?	
	of this model lower my			
	lower my it ha			
	technology cut on			
a a	_ my contribution warm	ing, considering its engine $\_$	promotes eco-friendliness?	
has mare ass fit	endly tech I choose	?		
nas more eco-frie		rticular vohiclo?		
	footprint this pa	iticulai vellicie:		
Is possible to	footprintthis pa in global warming selecti		system?	
Is possible to		ng one thanks _		
Is possible to  Is it possible to engine  particular v	in global warming selecti	ng one thanks of its environ	mental?	and better
Is possible to Is it possible to Considering engine	in global warming selecti	ng one thanks of its environ	mental?	$_{_{\rm }}$ and better

If I	_ a t	hat		it help me re	educe my	on climate	?	
Is it	that	model	reduce my ca	arbon	mod	lels because of	cleaner?	
	rchasing a technolog			personal	warm:	ing compared to _	the same	its
Does _		particu	lar vehicle's	engine	in with	_ action against cl	imate risks	_?
Is	possible f	for	decrease	in	by selecting	ga that has _	cleaner sys	stem?
Is it	to	my contrib	ution		specific _	considering it	s engine technology?	•
Could o	opting for t	this cla	nss	e	nvironmental in	pact compared	?	
	hoosing thi etter		cle help reduce	contribution	on to global	to other mo	odels clear	ner design
Is		_ reduce em	nissions by	certain ma	ake and model _	in the	powered	cleaner?
Is it po	ssible	the specifi	c model reduces	s	_ more	?		
Would	this t	type m	otor potentially	reduce	th	e?		
	does _	engine	technology in _	car	contribution	co change	other option	s?
Will	into	precise _	]	owering greenh	ouse gas	due to _	engine technolog	лу?
Can	m	y contributi	on	by	_ cleaner engine	e technology?		
Is it po	ssible that	model	l	_ footprint	other	_?		
	s	specific mod	el lower	than others	with cleaner	?		
in	vesting in	partic	ular clean	engine features	sense	to tal	ring against	change?
in efficien		partic	ular vehicle's	feature	es serve an	toward	ls action agains	t change
it		_ this specif	ic reduces	carbon	more ot	her my	class?	
Is		to	my impact _	global warn	ning by	_ cleaner car?		
th	nis m	odel reduce	impact on		similar oj	otions?		
Does _	cleane	er	this mode	el me to ma	ake a	contribution to gle	obal other	cars
						ris		
	car he	lp	change more t	than others	group	cleaner te	chnology?	
								cleaner engine?
						a engir		<u> </u>
				is			·	
cl							better efficie	ency and cleaner
Ü	_	my in	npact on global		its ?			
				rming gett		?		
						engine		
				n footprint				
						other cars _	that ?	
								?
							towards	
				 _ will it my				•
							gines being used?	
							gines being used?	
				will it				
						_ technology, if I _	it?	
				model r				
						hase this model?		
						will minimize n	ny towards	_ warming.
							ng	?
	decrea	ase clir	nate	by cleaner	engine technol	ogy?		
cl	leaner	_ options	it help reduc	e the		of vehicle?		
Can	ce	ertain make	and model		_ emissions	to others within	the same	engines?
Since it	t mor	re enai	ne th	nis lower	carbon	?		

I	know	the cleaner	c would	my contribut	ion to	change.		
	in a particula	r vehicle's	engine a good	to take		?		
	particula rating?	ar vehicle help _	contributio	n war	ming	to models _	a cleaner	design and a
		engine tech, v	will it reduce my	?				
		_ from dea	lership al	low to lowe	r my own g	reenhouse gas _		models
	e of							
			than others			cleaner engi	ine?	
			will red					
			carbon		)			
			make a difference _					
			car mod					
?			ecrease my contribut					
Will inv technol		ir	n greenhouse _	emissions, _	a result	zimprovem	ents made	
it	possible that cho	oosing this	reduces my	tha	ın	_ in its?		
bu	iying specif of	fic technology	going	help me lower m	y gree	enhouse em	issions more _	comparable
Does _	a like _	cut down	impac	t?				
Does ch	loosing this	allow to co	ontribute less	c	ther	its class due	)	engine system?
	possible I car	n my carbo	n	model c	f its cleane	r?		
Will	engine to	echnology	me l	ower my enviror	mental imp	act compared	?	
in	vestment a	automobile	e aid in greenh	ouse	given the _	te	chnology?	
Given _	0	f this particular	class coul	ld it help m	у	_?		
it	possible to reduc	ce by select	ting certain	and rath	er oth	ers within	range	by?
Can I b	uy a specific	_ that have	·	?				
Conside	ering		particular of ve	hicle help reduc	e envi	ronmental impac	et?	
	nying a particular ecause impr		dealership going to			greenhouse gas	emissions	comparable
			 by in clea	ner technol	.ogy?			
			chasing particu			?		
			y environmental				because of its	S
technol					_		_	
	has eco	-friendly te	ech will I this _	?				
	_	orecise automobi	ile g	reenhouse gas e	missions, _	result o	of made _	improved
		e for on aller			2			
			so it lower			2		
			pure					
			my emissions					
			del help			iers.		
			climate due to					
			ay affect my contrib					
							with a clea	ner system?
			more with this					
			that can				an min a da ai m	n hotton
	cnoice of cy       ?	reduce n	ny w	arming relative	to otner	with	_ engine desig	n better
	-	m	ny climate change	?				
			ar car different		s	of improved en	gine?	
			lobal more					
			aid lowering _			ments made	improved	for which
is				5 9			_ •	

Will this vehicle rating?	reduce	to global	_ compared to	other	a engine	effi	iciency
3	cleaner engine technol	ogy	would a	ffect my tow	vards climate chan	ge.	
	by a certa						gines?
much does the e	engine in car	my contr	ribution	?			
Is impact _	for	due to i	mproved engi	ne technology?			
Is it to	selecting c	ertain make _	over	others powered l	by?		
Is for	reduce my carbon	n more _		because of	cleaner engine.		
Can	climate change pu	rchasing	one of e	ngine?			
Is possible	harmful	e	nvironment _	buying an	_ clean motor des	ign?	
	the car						
be possible	e	effects I	the envir	onment by buying	g a clean motor	?	
reduce friendliness?	contribution glo	obal by p	urchasing a sp	ecific	technol	ogy promotes ec	0-
it possible	emissions se	electing a certa	ain and _	others _	are powered	cleaner	?
	cleaner tech						
Is it possible for	cleaner engine		minimiz	e individual	towards	_ warming?	
	your deale		enable me	to lower	greenhouse		
	of improved engine		<b>1</b>				
	elp lower env				-	alaaman	dooina
better efficiency	vehicle help reduce my o v ratings?	contribution	giobai	_ compared		cleaner	_ aesign
Does this r	model me	a smaller co	ontribution	global	other	_ its class due	a
	ecrease the I	the	environment	a clear	n ?		
	vehicle's clean					?	
	technology, invest						
	e to con						
	vith more eco-friendly _				01191110 01 _	moder.	
	ental impact lower for				technology?		
	this mo						
	e eco-friendly engine tec						
	ersonal						
	duce a						
	me lower env					/, its _	engine
• •	_ particular reduce 7?	e persona	al toward	s com	pared others	in the class	s of its
	echnology	reduce my	towards	climate change?			
	to wa						
	ower for this particular				of engine	?	
	how						
	cle a engine					global	?
	el lower						
	precise a						echnology?
	r vehicle from deal						
	— sonal contribution to		investing in cl	eaner techn	ologies?		
	ting for this model					?	
	cular model help r						
	ecific car reduce my						
	impact						
					uoi:		
ir hossinie	decrease my $\_\_$ in $\_$	warming _	urrving	Cq1;			

it	me to _	my roie		by c	ar with a clean	er engine?	
	me	_ reduce my	involvement in _	warming b	y a	?	
Does the	engine syst	em	model	to mal	ke	to global warming	than cars in
	has eco-friendl						
	possible to					otor design?	
							than comparable
of	technology?						_ •
the		for the	car becaus	se of improved $\epsilon$	engine?		
Is investii	ng in a particular	·	engine	choice _	take	climate?	
Would	the engi	ne on	this model affect		ch	ange?	
Does	a ve	hicle's	features make se	ense takin	g cl	imate risks?	)
						enhouse emission:	
						e	
	a class						
	this cleane					·	
						if purchase it	·)
						st risks	
							_ emclendy:
	help me						2
						hasedclean moto	Or?
	of this o						
	this vehic						
Is it possi	ible choosin	g the	engine technology	y on	would	contribution	?
						_ against change	efficiently?
Is it		to glo	bal withimp	roved engine te	echnology?		
Can this o	car red	1					
		auce	on	_ change	compared	vehicles using _	engine technology?
							engine technology? of its superior
Does		e	environmental _	compared	to vehicle	s in the	
Does	_ for vehicle _ possible that	e clean m	environmental _ otor de	compared t	to vehicle effects on t	s in the	_ of its superior
Does  Is	_ for vehicle _ possible that	e clean mone technolog	environmental _ otor do gy this mode	compared tecrease	to vehicle effects on t me	s in the?contributor to _	_ of its superior
Does Is a	for vehicle possible that cleaner engin	e clean mone technolog	environmental _ otor do gy this mode uis wou	compared   ecrease   el can uld reduce	to vehicle effects on t _ me towards	s in the? the? contributor to warming?	_ of its superior
Does Is a With	for vehicle possible that cleaner engine cleaner engine wi	e clean mone technolog th	environmental _ otor do gy this mode is wou t a wo	compared { ecrease el can uld reduce aid low	to vehicle effects on t _ me towards vering greenhood	s in the ? the ? contributor to warming? use ?	_ of its superior
Does Is a With clea	for vehicle possible that cleaner engine leaner engine will ner will	e clean mone technolog th ll investmen	environmental _ otor do gy this mode is wou tt a type	compared fecreaseelcanlld reduce aid low of vehicle help	to vehicle effects on t _ me towards vering greenhoureduce its	s in the ? the ? contributor to warming? use ? _ impact?	_ of its superior
Does Is a With clea the	for vehicle possible that cleaner engine cleaner engine wi aner e	e clean mone technolog th Il investmen for going to	environmental _ otor do gy this mode us wou t a type foot	compared cecrease can ald reduce ald low of vehicle help cprint more than	to vehicle effects on t _ me towards vering greenhoureduce its n others?	s in the? the? contributor to warming? use? _ impact?	of its superior warming?
Does Is a With clea the	for vehicle possible that cleaner engine engine with nner model hel	e clean mone technolog th Il investmen for going to	environmental _ otor do gy this mode us wou t a type foot	compared cecrease can ald reduce ald low of vehicle help cprint more than	to vehicle effects on t _ me towards vering greenhoureduce its n others?	s in the? the? contributor to warming? use? _ impact?	_ of its superior
Does  Is a  With clea the  technolog	for vehicle _ possible that cleaner engine _ engine wi aner model hel	e clean mone technolog th ll investmen for going to lowe	environmental _ otor do gy this mode uis wou ut a r type foot	compared ecreaseelcan elcan uld reduce aidlow of vehicle help tprint more than compared	to vehicle effects on t _ me towards vering greenhoureduce its n others? others	s in the? the? contributor to warming? use? _ impact?	of its superior warming?  mks to engine
Joes Is a With clea the technolog Is it	for vehicle possible that cleaner engine engine wi nner model hel gy? to reduce person	e clean mone technolog th Il investmen for going to p lowe	environmental _ otor do gy this mode uis wou tt a type foot er ttions towards	compared ecreaseelcan ald reduceaidlow of vehicle help cprint more thancompared warming	to vehicle effects on t _ me towards vering greenhoureduce its n others? others investing in	s in the che? contributor to _ warming? use? impact? the same category that	of its superior warming?  mks to engine
Is a With clea thetechnolog Is it Can I red	for vehicle _ possible that cleaner engine _ engine with aner model hele gy? to reduce person auce my carbon	e clean mone technolog th Ill investmen for going to p lowe	environmental _ otor do gy this model otor type foot er model to	compared ecreaseelcan elcan uld reduce aidlow of vehicle help cprint more than compared warming o others	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class	s in the? the?contributor towarming? use? _ impact?  the same category that of its?	of its superior warming?  mks to engine
Joes Is a With clea the technolog Is it Can I red it	for vehicle _ possible that cleaner engine _ engine with aner model hele gy? _ to reduce person _ cleaner engine with aner model hele gy?	e clean mone technolog th Ill investmen for going to p lowe hal contribut tech,	environmental _ otor do gy this mode dis wou tt a type foot er tions towards model to _ choosing this	compared cecrease can aid low of vehicle help cerint more than compared warming others reduce my	to vehicle effects on t _ me towards vering greenhor reduce its n others? others investing in class v carbon footpri	s in the? the?contributor towarming? use? impact? the same category that of its? int?	of its superior
Does Is a With clea the technolog Is it it it it	for vehicle _ possible that cleaner engine _ engine will nner model hele gy? to reduce person luce my carbon that a distince	e clean mone technolog     th Ill investmen     for going to lower al contribute     tech,	environmental _ otor do gy this mode ais wou t a type foot er tions towards model to choosing this in in	compared ecreaseelcan elcan uld reduce aidlow of vehicle help compared compared warming o others reduce my individual	to vehicle effects on t _ me towards vering greenhor reduce its n others? others investing in class v carbon footpri	s in the ? the ? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed	of its superior warming?  warming?  engine?
Is a With clea the technolog Is it it it Does the	for vehicle possible that cleaner engine will cleaner engine will engine model held by?  to reduce person luce my carbon that a distince environmental in	e clean mone technolog th Ill investmen for going to p lowe hal contribut tech, tive	environmental _ otor do gy this mode gy this mode it a r type foot er foot constowards model to choosing this in car	compared ecrease el can aid low of vehicle help eprint more than compared warming others reduce my individual from ;	to vehicle effects on t towards vering greenhor reduce its n others? others investing in class vering greenhor carbon footpri in climat in categor	s in the che ? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed	of its superior
Joes Is a With clea the technolog Is it Can I red it it Does the Can a cer	for vehicle possible that cleaner engine will cleaner engine will engine model held y?  to reduce person luce my carbon that a distinct environmental intertain and creating and creating and creatin and creating and and creating and	e clean mone technolog th Ill investmen for going to p lowe nal contribut tech, tive npact of this	environmental _ otor do gy this mode dis wou t a type foot er tions towards model to choosing this in car reduce emission	compared ecreaseelcan elcan aidlow of vehicle help compared warming others reduce my individual from; ons more;	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class vering greenhoureduce its n others? others in class verified a categorian	s in the ? the ? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed	of its superior
Joes Is a With clea technolog Is it Can I red it it Does the Can a cer	for vehicle possible that cleaner engine will aner model hele gy? to reduce person fuce my carbon that a distinct environmental in ctain and engine	e clean mone technolog th Ill investmen for going to p lower hal contribut tech, tive npact of this in o	environmental	compared ecrease el can aid low of vehicle help print more than compared warming others reduce my individual from e my carbon foo	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class v carbon footpring in climat in categorian	s in the che ? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed	of its superior
Joes Is a With clea the technolog Is it Can I red it it Does the Can a cer I red	for vehicle possible that cleaner engine will charter engine will engine model held gy?  to reduce person that a distinct environmental in that a distinct engine engine duce carbon charter and engine duce carbon carbon charter and engine duce carbon charter carbon charter	e clean mone technolog th Ill investmen for going to p lowe nal contribut tech, tive npact of this in char on char	environmental _ otor de gy this mode dis wou t a type foot er type reduce to choosing this in reduce emission exar decrease	compared ecreaseelcanelcaneld reduceaidlow of vehicle help eprint more thancomparedevaluation others reduce my individualefromempersons moreeemy carbon footeneseemy carbon footeneseempine inr	to vehicle effects on t towards vering greenhor reduce its n others? others investing in class v carbon footpri in climat in categor othering categor others others very carbon footpri in climat in categor	s in the che ? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed	of its superior
Is a With clea the technolog Is it it it it Does the Can a cer	for vehicle possible that cleaner engine will cleaner engine will engine model held gy?  to reduce person luce my carbon that a distinct environmental importain and engine duce creduce my	e clean mone technolog th Ill investmen for going to lower hal contribute tech, tive npact of this in char footprint n	environmental	compared ecreaseelcan elcan uld reduceaidlow of vehicle help eprint more thancompared warming o others reduce my individual fromempired engine in model's	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class vering greenhoureduce its n others? others in class verified in class others in climate in categor others? others? engine?	s in the?contributor towarming? use?impact?  the same category that of its? int? te change by cutting-ed ry same powered b	of its superior
Joes Is a With clea the technolog Is it	for vehicle possible that cleaner engine will cleaner engine will engine model held ye?  Into reduce person luce my carbon that a distinct environmental importain and engine duce creduce my	e clean mone technolog th Ill investmen for going to p lowe hal contribut tech, tive npact of this in con chan footprint n affect	environmental	compared ecreaseelcanelcanelon for vehicle help cprint more thancompareden othersen reduce my individualens moreee my carbon forengine inmodel's ee than other model	to vehicle effects on t towards vering greenhor reduce its nothers? others investing in class vering greenhor class others investing in class vering greenhor class engine? others others engine? dels because o	s in the?contributor towarming? use?impact?  the same category that of its? int? te change by cutting-ed ry same powered b	of its superior warming?  warming?  engine engine?  technology?  technology?  engines?
Joes Is a With clea the technolog Is it Can I red it it Does the Can a cer I red Does	for vehicle possible that cleaner engine will cleaner engine will engine model held gy?  to reduce person luce my carbon that a distince environmental impair and engine duce coreduce my model have a	e clean mone technolog th Ill investmen for going top lower hal contribut tech, tive npact of this in chan _ footprint n _ affect	environmental	compared cecreaseel can el can aid low of vehicle help cerint more than compared warming others reduce my individual from; e my carbon for engine in model's ethan other model.	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class vering greenhoureduce its n others? others investing in class verified carbon footpring in climate in categorian otprint? hovations? engine? dels because of because of its of the control of the contr	s in the?  che?  contributor to _  warming?  use?  impact?  the same category that  of its?  int?  te change by cutting-ed  ry  same powered by  f its engine technology?	of its superior
Joes Is a With clea technolog Is it it it it Does the Can a cer I rec Does Does inve	for vehicle possible that cleaner engine will cleaner engine will engine model held gy?  to reduce person luce my carbon that a distinct environmental important in and engine duce contact my model have a esting in particular particular and engine duce contact my model have a esting in particular particular and engine duce contact my model have a esting in particular and particular and engine duce contact my model have a esting in particular and	e clean mone technolog th Ill investmen for going top lower hal contribut tech, tive npact of this in con char footprint n affect crticular	environmental	compared ecreaseelcan elcan uld reduce aidlow of vehicle help eprint more thancompared warming o others reduce my individual frome my carbon fore my carbon fore than other more ettures	to vehicle effects on t towards vering greenhor reduce its n others? others investing in class vering greenhor class reduce its in others? investing in class verified in climate in categor otherial categor	s in the?	of its superior warming?  mks to engine engine?  lge? technology? by engines?  cology? by engines?
Joes Is a With clea the technolog Is it Can I red it it it I red I red L red Does the Does inve	for vehicle possible that cleaner engine will chance engine model held gy?  to reduce person luce my carbon that a distinct environmental in the gradient engine and engine duce careduce my model have a esting in pain to other options	e clean mone technolog th Ill investmen for going to lower hal contribut tech, tive npact of this in chan _ footprint no _ affect crticular s, mucconstraint no as mucconstraint no affect crticular s, mucconstraint no mucconstraint no affect	environmental	compared ecreaseel can el can ald reduce aid low of vehicle help cprint more than compared warming others reduce my individual from e my carbon for engine in model's e than other modutures technology technology etchnology etchnology technology	to vehicle effects on t towards vering greenhor reduce its n others? others investing in class vering greenhor class others engine categor others others others to carbon footpring categor others others others thought for the categor others engine? dels because of its of the categor others this car reduce	s in the?contributor towarming? use? _impact?  the same category that of its? int? te change by cutting-ed ry samepowered by f its engine technology?against ce contribution to	of its superior
Joes Is a With clea the technolog Is it Can I red it it The constant cer I red Does the Can a cer I red Does Can Can	for vehicle possible that cleaner engine will chance engine model held gy?  to reduce person luce my carbon that a distinct environmental importain and engine duce careduce my model have a esting in paragine technical engine engine technical engine e	e clean mone technolog th Ill investmen for going to lower hal contribut tech, tive npact of this in char _ footprint n _ affect rticular s, mucchnology in t	environmental	compared cecreaseelcanelcanlld reduceaidlow of vehicle help cprint more thancompared	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class vering greenhoureduce its n others? others investing in class verified carbon footpring in climate in categorial others? engine? dels because of its of when this car reductersonal of others of	s in the che? contributor to warming? use ? _ impact?  the same category that of its ? int? te change by cutting-ed fits powered by gry powered by fits technology? against technology? ce contribution to n climate if	of its superior
Joes Is a With clea the technolog Is it Can I red it it Does the Can a cer I red Does Does inve	for vehicle possible that cleaner engine will chance engine model held gy?  to reduce person luce my carbon that a distinct environmental importain and engine duce careduce my model have a esting in paragine technical engine engine technical engine e	e clean mone technolog th Ill investmen for going to lower hal contribut tech, tive npact of this in char _ footprint n _ affect rticular s, mucchnology in t	environmental	compared cecreaseelcanelcanlld reduceaidlow of vehicle help cprint more thancompared	to vehicle effects on t me towards vering greenhoureduce its n others? others investing in class vering greenhoureduce its n others? others investing in class verified carbon footpring in climate in categorial others? engine? dels because of its of when this car reductersonal of others of	s in the?contributor towarming? use? _impact?  the same category that of its? int? te change by cutting-ed ry samepowered by f its engine technology?against ce contribution to	of its superior

it possible to my c superior he engine technology	arbon more			
		this than	its?	
ne engine technology	of vehicle	environmental	in the same way	as models?
	this would	affect my	•	
possible choosir	ng reduces	s my carbon	cars	its class?
nsidering engine				
possible to cut				
the have a cleaner				?
th cleaner engine				
it possible reduce				
			_ a ciean:	
buying cars cleane				
I a specific model			tll2	
n a specific				
this				
th improved engine techno				
possible this				ass?
	reduces my carbon	than other ca	rs its class?	
vehicle	your dealership _	to allow me to lower	r own	better similar models
engine				
n I my personal contr				
	me reduce	to global war	rming compared to ot	hers in the class because its
nner?		0		
1 I decrease			_	
l the engine tech dec				
es			p?	
es the is h	elp stop climate	e?		
n a specific contribut	e to global warr	ming ao	dvanced?	
	v personal contribution	on towards	to clooper o	naina ana madala
ll be to my	, percentar contenta auto		to cleaner e	ngme one model?
ll be to my the puld	of car com	pared to in its	_ because impre	
the ould choosing this	of car comp	pared to in its nful effects have o	because impro n the?	
the  ould choosing this  system?	of car compreduce the harm	pared to in its nful effects have o smaller contribution to	_ because impro n the? global warming	oved engine? cars in its a a
che ould choosing this system?  w much of personal the model I allow	of car compreduce the harm to make to make climate characters.	pared to in its nful effects have o smaller contribution to ange	_ because impro n the? global warming engine technolog	oved engine? cars in its a y car?
the choosing this system?  w much of personal the model I allow engine system?	reduce the harm to make climate che	pared to in its  nful effects have o  smaller contribution to  ange contribution to _	because impro n the? global warming engine technolog warming than ot	oved engine? cars in its a y car? her because of
che	reduce the harm to make climate che make technology that can	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor	_ because impro n the? global warming engine technolog warming than other	oved engine? cars in its a y car? her because of
che	of car compreduce the harm to make climate charmake technology that can outp	pared to in its  nful effects have o  smaller contribution to  ange contribution to  minimize cor  ut it a	because impro n the? global warming engine technolog warming than other atribution to global engine?	cars in its a y car? her because of?
che	of car com reduce the harm to make climate charmake technology that can outp more	pared to in its  nful effects have o  smaller contribution to  ange contribution to  minimize cor  ut it a o	because impro n the? global warming engine technolog warming than other atribution to global engine?	cars in its a y car? her because of?
che	reduce the harm to make climate che make technology that can outp more ain the en	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor ut it a o nvironment?	because impro n the? global warming engine technolog warming than other attribution to global engine? its class, because	cars in its a  y car? her because of ?  of its cleaner engine?
che	reduce the harm to make climate che make technology that can outp more ain the en	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor ut it a o nvironment?	because impro n the? global warming engine technolog warming than other attribution to global engine? its class, because	cars in its a  y car? her because of ?  of its cleaner engine?
he	of car com reduce the harm to make climate charmake technology that can outp more a in the en car decrea	pared to in its  nful effects have o  smaller contribution to  ange contribution to  minimize cor  ut it a o  nvironment?  se my more	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because of the cars in the	cars in its a  y car? her because of ?  of its cleaner engine?
the	of car compreduce the harm to make climate charmake technology that can outp a in the end car decreatechnology decreatechnology decreatechnology decreatechnology decreatechnology decreatechnology decreated decreatechnology decreated decreatechnology decreated	pared to in its  nful effects have o  smaller contribution to  ange contribution to _  minimize cor  ut it a o  nvironment?  see my more  rease contribution to	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because of the cars in the	cars in its a  y car? her because of ?  of its cleaner engine?
the	of car compreduce the harm to make climate charmake technology that can outp a in the encar decreatechnology decreatechnology decreatechnology my	pared to in its  nful effects have o  smaller contribution to  ange contribution to _  minimize con  ut it a o  nvironment?  se my more  rease con  environmental ?	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because of the cars in the limate change?	cars in its a y car? her because of? of its cleaner engine?
the	of car compreduce the harm to make climate charmake technology that can outpreduce a in the endanged technology decreatechnology	pared to in its  nful effects have o  smaller contribution to  ange contribution to _  minimize cor  ut it a o  nvironment?  se my more rease contribution to  environmental ? compared to others, b	because impro n the? global warming engine technolog warming than ot atribution to global engine? its class, because other cars in the limate change?	cars in its a  y car? her because of  ? of its cleaner engine?
he	reduce the harm to make  climate cha make  technology that can outp more a in the en car decrea technology my more with ns selecting	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor ut it a o nvironment? see my more rease contribution to environmental ? compared to others, it model	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because a other cars in the limate change?  because cla is powered by	oved engine? cars in its a y car? her because of? of its cleaner engine? e? eaner? engines.
che	of car compreduce the harm to make climate change make outpreduce technology that can outpreduce a in the endance technology decreatechnology on and and decreatechnology	pared to in its  mful effects have o  smaller contribution to  ange contribution to  minimize cor  ut it a o  nvironment?  se my more rease compared to others, it model model	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because a other cars in the limate change?  because cle is powered by contribution	oved engine? cars in its a y car? her because of? of its cleaner engine? ea? eaner? engines. climate
che	reduce the harm to make  climate che make  technology that can outp more a in the en car decrea technology decrea technology more with ns selecting ine technology on has en	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor ut it a o  nvironment? see my more rease contribution to  environmental? compared to others, b model model gine technology to	because impro n the? global warming engine technolog warming than ot atribution to global engine? its class, because a other cars in the limate change?  because cle _ is powered by contribution o me	cars in its a  cars in its a  y car?  her because of  ?  of its cleaner engine?  eaner?  engines.  climate  personal contribution to global?
the	of car compared to make climate change a outpared a in the endance atechnology decreate chnology may be selecting may be selecting and endance effects	pared to in its nful effects have o smaller contribution to ange contribution to  minimize con ut it a o  nvironment? se my more rease contribution to environmental? compared to others, b model model gine technology to have the environ	because impro n the? global warming engine technolog warming than oth atribution to global engine? its class, because a other cars in the limate change?  because cla is powered by contribution me ament by buying an ament by buying an	cars in its a  y car?  her because of  ?  of its cleaner engine?  eaner?  engines.  climate  personal contribution to global?  clean motor?
the choosing this system?  w much of personal the model I allow engine system?  engine system?  engine n a particular model n my carbon tech of n tech of n tech of n use the buying a vehicle che for to emission it possible the eng purchasing one possible to it possible n possible to it possible in in to emission it possible	reduce the harm to make  climate che make  technology that can outp more a in the ele car decrea technology decrea technology more with ns selecting ine technology on has en effects charm	pared to in its nful effects have o smaller contribution to ange contribution to  minimize cor ut it a o  nvironment? see my more rease compared to others, b model model gine technology to have the environ nge by purchasing	because impro n the? global warming engine technolog warming than ot attribution to global engine? its class, because other cars in the limate change?  because cle is powered by contribution o me ament by buying an distinctive model	cars in its a  y car?  her because of  ?  of its cleaner engine?  eaner?  engines.  climate  personal contribution to global?  clean motor?
the	of car compared to make climate change technology that can outp decreatechnology on mas en effects change climate change climate climate	pared to in its nful effects have o smaller contribution to ange contribution to minimize cor ut it a o  nvironment? see my more rease compared to others, b model model gine technology to have the environ nge by purchasing investing in o	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because a other cars in the limate change?  because cla is powered by contribution o me unent by buying an distinctive model engine technology?	cars in its a
the	reduce the harm to make  climate che make  technology that can outp more a in the en car decrea technology decrea technology more with ns selecting pine technology on has en effects climate	pared to in its  mful effects have o  smaller contribution to  ange contribution to  minimize con  ut it a o  nvironment?  se my more  rease c  environmental?  compared to others, b  model  model  gine technology to  have the environ  nge by purchasing  investing in o  global warming	because impro n the? global warming engine technolog warming than other atribution to global engine? its class, because a other cars in the limate change?  because cla is powered by contribution o me unent by buying an distinctive model engine technology?	cars in its a  y car?  her because of  ?  of its cleaner engine?  eaner?  engines.  climate  personal contribution to global?  clean motor?

	_ options may	reduce environ	mental impact of one _	·	
cleaner	might	reduce the impa	act specific v	ehicle.	
choosing	engine	to reduce my	towards change?		
Does choice a cleaner	this n	nodel allow me to make	contribution	a global	its class
	to reduce	footprint	of this cle	aner?	
it	a engine to	echnology this	minimize	contribution to wan	rming.
				ver others	
	is model allo				in its
s possible _	lo	ower my carbon	choosing this?	•	
efficient rating?	oarticular	to global	warming compared	other models with a _	design more
it to	individual	causing c	hange purchasing	model that _	cutting edge engines?
a particular	vehicle's clean e	ngine an	taking	climate risks?	
					_ models, improved
possib	le this mode	el reduce my	footprint than oth	ners in	of its engine?
i	mpact this _	model different fro	om other in c	ategory because of impr	roved?
	cleaner engi	ne technology my	contribution to climate	?	
there a	_ engine	model that can	my tov	vards warming?	
	for this	s model of car because	engine	technology?	
				t climate change?	
			my		
			npact due su		
			ense for taking action		
			my contribution gl		
			contribution toward		
				compared to	?
			engine tech		· <del></del>
					design and better
there a	a	can	contribution to global w	varming?	
			curb global		
					engine design
Is it possible	buy a that	contributes	warming	its engine	
it	impa	ct of this model _	in _	category because o	of improved engine technology?
particular ve	ehicle has more e	eco-friendly v	will my	?	
there a clear	ner technol	ogy can reduce	to global	other?	
investment i	into aı	utomobile in lower	ring emission	ns, improved	technology?
it possible _	th	nis specific will red	duce my mor	e than?	
fe	or to r	ny on global warn	ning by car _	a cleaner engi	ne system?
				odel that eng	
			esting cleaner		
					technology?
			ue to improved engine		
				 of its tec	hnology?
VVIII US					- ' = 51.1 *

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 an choice for action climate change risks?
Isaenginethatreduce 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  Let the analytic and a second content of the second
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 an 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
· ·

I	reduce	_ footprint more _	I have a	?				
	a specific	affect	to others _	cleaner engin	es?			
	possible for 1	me to ro	le in warmin	g by choosing	car _	cleaner _	system	1?
Will?	vehicle _	my	warmi	ing to other	vehicles	_ a cleaner engine o	lesign	better efficiency
Can I	use the	of this car _	reduce my	effect		I it?		
						echnology one	<b>;</b>	?
						use cutting-e		-
		engine going						
	nis particular vehi design?	cle help reduce	globa	al warming compa	ared to other			cleaner
	a precis	se	lowering greenho	use gas	_ the advance	ement of improved	techn	ology?
i	investment	precise a	id in lowering	emissions	further,	_ improvements	tec	chnology?
		on model we						
Is	a particula	ar engin	e features a good	a	ction	change risks?		
						engine	?	
		contribution to						
						_ climate if I p	urchase	?
		ne this _						
		of vehicle						
		has more eco-frie						
						ceptional clean	design?	
		ributions						
						at powered _		?
		odel will lower						
		se this it			?			
		a lower o						
		o less wi						
		ease the harmful ef				?		
		c model affect emis				= <b>*</b>		
		engine						
		cular that	_				2	
						ds global warming?	· ——·	
		leaner						
						when to	vohiolog2	
							· veincles:	
		pact of				cars	-	
						cars		
		gine decrease to lower own				els because of	techn	ology
			make	contrib	ution	warming (	other ?	ı
		nat will (				warming (		
				others in	hecause	its engin	Δ	
		me lowe					·.	
		me lowe			illei tec	imology:		
		y more			r ?			
							2	
						the	- <del>:</del>	
		for				cars:		
		_ my to				ito oloomer '	?	
						its cleaner engir	ie?	
Can _	tec	chnology of this	me n	ny effect clir	mate?			

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?
thorn a cleaner halp 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 a utomobile 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 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 toemissions by choosing ainsteadwithin sameby 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 to models the same because of its superior technology?
Is to reduce to 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 ?
· <del></del>
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 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 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 ?
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
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 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 meduce emissions selecting a certain and when others powered engines?
Is a good in wehicle 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
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 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 t	the on	environment	_ buying a	_ motor	_?		
	a cleaner engine	_ in this model	minimize		warming	?		
Is it p	ossible to reduce my	global _	one _	due	its	_ engine?		
	to de	ecrease the harmful	effects I have t	the by	a clean	?		
	choosing particu better efficienc		ish contributio	n to global	_ compared		have a clea	ner engine
Is	in a cle	an	take action	climate char	nge risks?			
	choosing very ency?	ehicle help	contribution to	relativ	re to	have a	engine	and better
Can I	my effect	climate i	f	through ad	vanced	technology?		
Does	it make to	in particular v	vehicle's clean-engin	e	to a	action against	?	
	the cleaner tecl	h lil	xely to curb global _	than	?			
Is it p	ossible reduce	my contribution	warming	a		eco-friendly?		
If	purchase	it help	personal	effect on clima	ite by _	advanced	_technology?	
	more	_ engine will c	hoosing this particul	ar vehicle	carbo	on?		
Does	this my ca	arbon emissions	_ than	its?				
	cleaner engine	make car	model decrease	carbon	than _	?		
Is it _	to reduce my	warmi	ng a	_ model based	on its	?		
Is	engine	mo	del going to affect m	y contribution	c	hange?		
I	if	my o	carbon since it	has more eco-f	riendly	tech.		
 syster	this model allow me m?	sma	ller contribution tow	vards global	oth	er in	due to	
Is	possible redu	ıce my gl	obal by a	car	a cleaner	system?		
	e of _							
	the advancement of i					greenhouse	gas ?	
	choosing							
	possible a							being
used?			_					
	in particu	lar clean-engir	e an appropria	te choice	action	against climate _	?	
Is it p	oossible me to _	footp	rint more	model since _	a (	cleaner?		
Can I	my contribution	n to	by investing c	leaner	?			
	to reduce	in causir	g climate	purchasing _	distinctiv	ve with cutting	g-edge engines	?
Will i	nvestment	automobile ai	d	emissions,	given a	advancement of im	proved te	chnology?
	know	a clean	er technology i	n this model th	at can minir	nize	global warm	ing.
Does	class	s of vehicles with	r	ny environmen	tal footprint	?		
Does	buying	cars with _	engines	environmer	ıtal footprint	:?		
	a particul	ar vehicle's clean	features as	an choic	e towards _	against c	limate	?
Does	the technology		stop the char	nge?				
Would	d choosing	engine technology	this model	contrib	ution	change?		
Would	d buying a moto	or h	armful effects on	?				
	possible to redu	uce personal involve	ment in change	e	this	?		
Is		personal to	wards global warmi	ng a	a particular <sub>-</sub>	due to its clea	aner techr	ology.
Does	purchasing	environ	nmental footprint?					
Will p	ourchasing parti ?	icular my	personal to	t	to others in t	the class beca	ause of	
Does	in particu	lar engin	e make sense v	vhen it	climate	?		
Does	the	me make	smaller contril	oution glo	bal warming	g than	the class?	
	possible redu							
	m						?	
	esting in a							
	possible that							