[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Clarification on product specifications
Inquiry Sub- Category	Performance specifications
Description	Customers seek clarification on the performance specifications of a part, such as horsepower, torque, or speed ratings. They want to ensure the part meets their specific performance requirements.
Data Size	6,247 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Automotive Parts Retailer" customer inquiry. (Purchased data will not be masked.)

Does component meet my performance	of power?
can this output meet?	
Will the of this element match ?	
component my power	
Is depend this delivery as	the specifications?
Can meet my?	
part criteria for output?	
You can confirm my requirements.	
Will component to meet the output?	
Can out if the electrical expectations	?
Is possible this my power requirement	nts?
Does meet criteria outputs?	
criteria?	
you tell can my power needs?	
part produce enough?	
Is good power?	
power output of this ?	
this component line standards power	?
Is my power needs?	
component power output standards?	
power in line I need.	
The power of is I need.	
Can if the product meets power?	
I confirm electrical meets?	
power output for criteria?	
How about power of ?	
part power output I?	
the power this item ?	

Will	meet power?
	meet the power outputs?
	the power met by to the criteria?
How	is for my?
Will	give adequate power product?
Does	s this please my ?
	the element's match up requirements?
	this with the power output need?
	is product needs?
	this item me satisfied output?
	part have enough output meet my?
	compatible with what I require?
	component fulfill in of output?
	part my power output?
	unit meet for power?
	capabilities of this?
	the component power ?
	up to my expectations?
	going my power level?
	power meeting criteria?
	this gizmo will meet my power?
	that it achieved power?
	this thing have the?
	power I need?
	this with my demands?
Does	s this item match?
	align with my requirements?
Will	element have the same my?
	there sufficient output?
Does	s component all output standards?
	give me power ?
Does	s this component my power output?
	power met with item?
	the satisfy criteria generating?
Is	power output I?
Can	fulfill my for ?
	this for power output?
	power outputs this part fit need?
	me power?
	the specified criteria for power output?
	s this component have my requirements?
	be able power output?
	s this power output?
	output met component?
	to the power of part appropriate.
	power output this matches my?
	know this product has enough.
	deliver adequate power?
	the required maintained by component?

the produce output?
meet performance in terms of output?
part of generating?
Has by this component?
levels satisfactory here?
Is output by this what the performance?
item satisfy power?
Does this give power I?
Does this item meet?
my be with power output element?
part's power in line with what ?
Does in terms of?
Does component criteria in regards power?
the output on this ?
power objectives be this?
power output met this component specified criteria
provide adequate power?
the product to power?
Does power?
the meet power
Has part my delivery?
part up power expectations?
power be by component?
Will this satisfy my ?
the item for power?
output compatible with requirements?
wonder up to snuff for its
component the power output required by?
Is the output by the?
I wondering if output I need.
Will part of delivery?
component needs to meet certain
Is the component to my for ?
meet my for output?
of power satisfactory?
Does the power needs?
The power $___$ met $___$ is $___$ by $___$ performance $___$.
this unit fit ?
component meet the power?
PRODUCE enough for needs?
Does this output expectation?
product give adequate?
Is this to meet needs real?
Can the component good enough delivery?
this power output ?
component still produce power?
output my criteria?
component criteria for power?
Is output for performance?
wondering if part is powerful my

meet power output requirements?
would this thing is powerful enough.
Can component me requirements?
Can I confirm component fits needs for ?
me that gizmo will my power ?
Can this item ?
power fulfill needs?
Is the part my?
particular product my power?
satisfied my level?
Does component meet of the need?
Will enough to satisfy power?
Is power met?
this keep power thresholds?
Does product meet power?
the for power efficiency?
there a performance criteria met component?
am wondering will my power performance.
have for my use?
there an output capability?
Will this give me the ?
I to given fulfill my for power delivery.
Does specifications?
part support power?
the satisfactory this part?
Will the power be?
Will my power?
the criteria for power?
what it takes power output needs?
this product deliver ?
Does hold up?
confirm the complies my needs power delivery?
this product to sufficient ?
it the power ?
t the power that component fulfill my demands power delivery?
Does this component requirements output?
Does part power criteria?
of that part match what require?
Will satisfy power?
criterion by this component?
supposed fulfill my power
Is power to meet criteria?
required power met?
this suits my power demands?
Is this output criteria?
Is output for need?
Will this produce ?
you tell me if fulfilled performance?
this part power?

they provid	le adequate	_ output product?
the power	meet	performance criteria.
Do you	fulfill m	y performance?
gizmo	o to p	oower demands?
Will the me	eet output	?
Does part _	my needs	?
Does have	the power	?
you tl	hat n	neet my power needs?
	okay	
	deliver ou	
	onent fulfill	
	output meeting	
	into o	
	the	
		needs for power delivery.
	me power	
	onent meet the	
	nent powe	er?
	my power?	a manuar manda?
	if this meet with my	
		_' vide enough power?
	producing pow	
	naintain the	
		output ht I?
		riteria r output?
	fit	
	delive	
	satisfy my	
	my rec	
	meet all my	
this compo	nent the require	ed?
Is pov	wer limit	component?
Is the power	this	_?
Will g	give power	?
it wit	h power?	
I be t	o count on adequate	?
Does	enough power	my?
Is power _	meet my	?
Is tha	it power s	pecifications?
	nent	
comp	onent meet pow	ver?
comp		
	onent my :	
Does comp	onent my crite	eria for?
Does comp	onent my : onent crit atisfy leve	eria for? 1?
Does comp this s I	onent my: onent crite atisfy leve _ component will	eria for? 1? needs power delivery.
Does comp this s I this	onent my : onent crite atisfy leve _ component will for my need	eria for? 1? needs power delivery. ds?
Does comp this s I this this	onent my : onent crite atisfy leve _ component will for my need _ with power	eria for? 1? needs power delivery. ds? requirements?
Does comp this s I this this Is this	onent my : onent crite atisfy leve _ component will for my need	eria for? 1? needs power delivery. ds? requirements? output?

Will power met?
power output have in?
Does item give the power ?
item meet my power?
Can part ?
component of fulfilling my for power?
Does well for power output?
the part satisfy my ?
Has part my power?
Does my for power delivery?
the component my power demands?
it part's power as per specifications?
they required?
meet for power?
Will be to power ?
Dothink will my power?
required achieved this element?
my needs power delivery?
Is power output will my needs?
want know if enough power from this
part the power output?
this delivery match the?
Is the output consistent ?
this part good enough?
Can this component meet requirements output?
know the my power requirements?
for power generation?
Does part with for power?
Is sufficient meet my?
Has fulfilled the power?
Can the part meet ?
the power output part line my?
the meet demands?
this part provide output that ?
chis part provide output that : delivery match the specifications?
they give you?
the levels this component?
power output meeting criteria?
power in what I'm looking for?
Does part fit in my ?
for the power criterion?
Does satisfy my power?
you me if my performance ?
this expectations power delivery?
the component meet for output required ?
Is power output performance?
Is power of part ?
the output up to?
I want to know if complies demands power

	comply all the standards power output?
	part the power thresholds?
Is	component enough for ?
	wondering the power of part is
	criteria meet by component?
	you guarantee will meet power needs?
Will	item requirements?
Is th	e power part with I?
	_ they have power?
	_ I able meet my power objectives ?
	_ the power output this my?
	_ this component of criteria in terms output?
Is th	e output in with needs ?
	_ want to know demands.
	_ this product able enough?
	power output appropriate my?
	_ the enough power?
	power output needs?
	_ want to know this part fulfilled of
Will	fulfill requirements?
	_ this for needs?
	power from this item ?
Does	s the component for power ?
	item be meet my objectives.
Can	let if product my requirements?
Will	component satisfy ?
Does	s this all of?
	_ the component all the to?
	_ the power my?
	_ it with power?
Can	you guarantee device meet ?
Is	power output element compatible my
	is power output levels this?
	help me with my levels?
Is	power what
	_ the in item adequate?
Does	s meet standards?
	would to if power from this product.
I	item will power output levels.
I	if the fulfill demands power
	_ this in with power?
I wa	nt to if component my performance
Do y	ou know this product?
	complying with my criteria?
	count on sufficient from product.
	to the required output?
	s meet power demands?
	this item the need?
	the component the power ?
	e power this with what need
	- — — — — — — — — — — — — — — — — — — —

Will my	with	of this element?	
ach	ieved power?		
		power requirement	s?
	power output		
	n work my		
	my power output _		
		 ticular what	require?
	maintained po		_ require:
	power output		
	meet my		
		will meet my	
		performance requirem	ents?
	meet standards		
	power		
	put is by this _		
Can part	the power	?	
	have the required	achieved?	
Will my p	oower output	?	
Is the power $_$	met this	criteria?	
Can you	if a	are met?	
Has this compo	onent the	e output thresho	lds?
pow	ver output of	what I need?	
Is part	powerful?		
this elem	ent's power m	ıy?	
	ıtput		
	my expecta		
		correspond	need?
	oonent standards		_
	of this matc		
	in?		
	 ?		
Is this		ut needs?	
	of power		
	will my		
	handle	needs:	
	ent?		
	?	2	
	_ have right power		
	oonent good	delivery?	
Does fit _			
	_ satisfy demand for		
	to my power		
Is the	my performance	?	
	compliance	power output criteria?	
Does com	nponent fit needs _	?	
	me if the product	meet requireme	ents?
power	can meet		
this	what for my	output?	
	fit the for		
		 nponent per	rformance ?
-		·	

Will supply power?
Does the component meet the output?
have power delivery I need?
Is its line with what ?
component power performance expectation?
Does the meet power ?
Is sufficient to standards?
Can use item to my ?
Are the meeting my?
this power meet?
Is suitable for demands?
component meet the power ?
Is my demands?
component my demands for ?
Does it power my?
this component meet my ?
Does particular meet my ?
performance to power output by this?
I on part's delivery as my ?
Is performance used power by this?
Does component enough power output meet ?
the component meet my in terms ?
component meet standard for ?
Do the power of match what ?
want to know the component expected
the criteria power generation?
the output with what I
the elements output match ?
component power output thresholds?
power output of element fit performance?
Will item with level?
this satisfy power?
Is part powerful?
Does this fulfill delivery?
Does meet power standards?
it fit power?
its power up ?
this work the power require?
Can depend on part's delivery the?
This is to my
Are the power element?
good the power needs?
Can get to my objectives?
this item for my ?
could be by this
adequate power come from ?
fulfill my for power?
Does enough for needs.
I want if this my power
work my power needs?

this component meet my generating?
fulfill power demands?
the fulfilling demands delivery?
possible for this component output criteria?
part me power?
component sustaining required output?
Is item?
met power delivery standards?
item compatible my power output?
Is what need?
Is this component fulfill performance?
component fulfill my power?
power output met performance?
power output in demands?
Is good power expectations?
this output my ?
Is the my requirements?
this compatible for power?
Can adequate power product?
Does the item my?
it to give enough power for ?
item my power output?
output performance requirements?
Will the the requested?
the fulfill the criteria ?
Does with specifications?
the output line what I want?
wanted to this my performance expectation.
Is for generation?
enough power to my?
it criterion power output?
all of the requirements?
able my power requirements
fulfill power output standards?
Does this component the power output?
this part the for ?
to know if the what need.
Is the power met by component of performance?
Are the met?
the product satisfy my?
Is the conditions?
output meet my?
Is capable of my ?
Can this element the ?
Is power output my?
Is part in with standards?
product produce power?
this give power output?
Does this satisfy my ?
item my specifications output?

Does the satisfy the ?
they from this product?
Can know if will my for power?
Does part get ?
this item my output?
Are the item sufficient?
this part power standards?
this unit meet power?
Does part the output expect?
powerful for I need?
part the expectations of ?
Is this part's ?
output criteria this component?
Is power capability?
Can component meet performance in terms ?
the power performance requirements?
Does component up the required thresholds?
Are criteria for power met ?
capable adequate power?
the power outputs adequate?
meet all the for output?
need if this gizmo meet needs.
Is item enough power?
to it's power needs?
Can power deliver?
Can help my power ?
Does this my for?
product provide power?
you me product able meet power requirements?
the fulfill my ?
cire runni my : output levels ok this?
Is the given with my needs ?
Power able meet?
Does standards for power?
component the required power?
the power part appropriate me?
Does put out my?
Was output from this ?
Is power meeting criteria?
this my desire delivery?
Does part fit ?
product satisfy my power efficiency?
Matching?
Does my for ?
power criteria here?
Does component give me the power ?
Does this component for?
Is output criterion?
output of part appropriate for me?
product my for power?

Will output element to my requirements?
the ok for I?
part satisfy power output?
can meet requirements.
Is the output part?
Is capable of criteria?
this item's satisfactory?
Does fit expectations for?
Can me this particular product meets?
power compatible with demands?
gizmo will meet my power needs?
meeting my performance requirements.
part fulfill standard of delivery?
a performance criteria the met this component?
Does the component criteria generation?
work for my criterion?
Does the of this part ?
component of generating?
Can you if the complies my ?
Has this been to required output?
I item fulfill my objectives?
Will by this part power?
like to know if is line with what
possible to use this power objectives?
Will this product requirements?
the specified relating power met this?
Can the power of meet ?
Can you this fulfill my performance?
Does enough to my
unit meet my?
the correspond my requirements?
component standards for output I need?
Is power this in line what I?
want know component fulfill my power
Is power good needs?
Does this part ?
this power do the?
this power me?
Power to?
Does component correspond to for ?
this part my requests?
you tell if this thing my?
the I need.
Will product enough?
be power output?
the power make what I?
Does the power limit have this?
need know enough output capability here.
Does part satisfy ?
component meet the need for output?

you this gizmo my power?
I to know the component my power delivery
Did the power output?
Will the of element correspond requirements?
Does this meet my terms power?
component for power?
unit my requirements?
this piece meet standards?
Is power output compatible ?
part complete with delivery?
How Power criteria?
this part's up to?
Does the power?
Does part output standards?
Does provide power output?
this unit needs?
Is this part ?
I want this component matches performance.
this component meet output standards?
product satisfy my efficiency?
product satisfy my emiciency: of this element meet needs?
Will the power element align my?
it fulfill my needs?
Can that fulfill my needs power delivery?
Has my for delivery?
this satisfy power output?
this product adequate output?
I would like to fulfill
Will this component work the output?
my power fulfilled?
Will this up my?
you guaranteethismy power demands?
the part's output what need?
Is possible that this will fulfill?
power output my requirements.
Did part my power ?
the fulfill my for ?
Is line power output ?
Can the compatible with my needs for?
Will this thingy to its output?
My power fulfill?
What its fulfill power?
Can power meet
if the component fulfilled expected performance?
Is power meet my?
Does unit the want?
the output component fit with requirements?
Can be of sufficient product?
Does fulfill for power?
the output this component?

Can	that	_ component _	fulfill	my power _	?
Is spec	ific criteria		_ met by t	his?	
sı	ipplied	meeting	performa	nce criteria	?
		·		ds?	
		ny output			
		line m			
		the		formanco?	
		_ criteria for p		_f	
		power			
		_ will meet my		ds?	
		by this cor	nponent		
Will this	enou	ıgh?			
Will this		power _	stand	ards?	
Will this		power o	utput	_?	
01	utputt	that part i	n line	what	_ need.
Does this	my	?			
		my	?		
		put standards _		compon	ent?
		with fo			
		www ro _ gizmo will			
					2
		of that co			f
		my req			10
		output			ent?
		this			
this		_ to my fo	or	in a veh	icle system?
Should it		_?			
Does it suit _		?			
u	nit meet	power?	•		
the pro	vided	my	performar	nce?	
co	onfirm if thi	s product meet	s	?	
Is comp	onent capa	ble	desi	red re	quirements?
		e specified peri			
		this gizmo			
		what need			
		met		onents?	
		eflect req			
					2
		of			— :
		Si			
		this			_
		i1			_?
		om			
Is the	output	by _	comp	onent?	
this		_ sustaining th	e require	d power out	put?
this	still	required	power	?	
this par	rt	output r	eeds?		
I want know this component fulfilled					
		po			
		fficient power			
		ls		_	

meet all my power?
Does product requirements?
the up the required power output?
Is outputs appropriate need?
Is part's power ?
Is this with power?
product deliver adequate ?
Does this meet requirements of output?
Can I know if with demands for ?
Does fulfill my standard ?
the of this element be with demands?
power be met this component.
Have power levels been this?
Is this sure power?
still give required power?
have sufficient output?
you if this product meets requirements.
this my criterion output?
this item help reach power?
the power output of correspond my ?
the output me?
Is this to power?
this the power thresholds?
Does with my power?
product enough power?
Will be sufficient output ?
Can tell component fulfill my performance?
Can ensure this gizmo will needs?
power output criteria?
Is the output criteria?
power criteria met this?
the power what I
Can part output what it to?
Can you sure that power needs?
they adequate output?
this part in with for power?
Does product meet ?
this meet the required ?
Is criteria for component?
Will the output?
I is my performance criteria.
this item to meet power?
Does unit have need?
possible that criteria are met by ?
Is part's output needs to?
Is output by determined the performance criteria?
Would be met this component?
Is power my specifications?
Can power output of be what need?
this part output requirements?

Will my needs?
I need to know this meet
Does my needs?
Are power outputs this ?
Does component meet the requirements the ?
Was limit achieved element?
I know this will my levels.
Will power of element comply my ?
Will part my desired of ?
it up enough needs?
this up power output?
this up power output fulfilling the of power delivery I?
the power output to?
make enough electricity my?
the power output this ?
to if the of part is appropriate.
Is required power achieved
Does component the thresholds in place?
Does power output?
in line with need?
it offer for needs?
this component able power?
Will component power standards?
there power this?
the output of element work for?
my performance criteria for power?
this part to?
Does I?
power output meet ?
this part power output?
this component's satisfactory?
Does part power?
Is the power output what need?
Does meet power?
Will product satisfy my criteria power ?
Does the fulfill my power?
this the necessary standards for ?
this meet my needs?
I confirm that component fulfill for power?
this me the need?
Is possible will meet power needs.
this my power output?
Can given fulfill my delivery?
component all standards output required by me?
Does this part my?
Is power by the?
Will match output of this element?
part power output meet ?
Does this part ?
capabilities of part?
oupapitition of parti.

the output this element correspond to?	
my power output?	
Can that the component for delivery?	
part meet my ?	
the power the part I?	
Will power output capability?	
deliver enough power ?	
to know if this product my	
Will satisfy my power?	
Does power output meet?	
I would to know has fulfilled of del	ivery
Does component all output requirements?	
meet the power ?	
if this power output my demands.	
wonder the power output is in with	
component will need standards.	
it to its power output?	
Will output my requirements?	
Does last power output?	
Will the be what I want?	
Is power ability?	
Does this required output?	
Is power?	
Does component still thresholds?	
if this meets my	
the power output up?	
part power output to needs.	
think this meet power requirements?	
give me power?	
Will this meet my requirements?	
Is this going to performance?	
component fulfill my power	
standard power delivery has part it?	
The has to meet	
part match power output?	
this enough power my requirements?	
this the required power?	
Will there from this	
you know if this my performance?	
part for power output?	
output support requirements?	
if the product complies with my?	
Does meet for power generation?	
Will the required thresholds?	
Is output with my?	
Will this allow to my level?	
part live to my for output?	
part power fulfill requirements?	
power of part me?	
the output align requirements?	

	the power	_ criteria	be met by	component?
the component	specified _	criteria	outp	out?
oid this part	expectations		?	
this power	my			
oes live	up to expe	ctation	output?	
com	ponent to fulfill	my		
performan				t's power ?
I get powe				
an rely on				
the meet _				
he criter		'		
Ias this it		tnut?		
power out			e with	requirements?
oes this part			C WIGH	requirements.
s wi				
oes the				
the				
the have				
			2	
part's wonder if				
to know if				
				<u>_</u> :
adeq this				
tills '				
ca			requirements?	
outp				
count on _			•	
an this			12	
				2
I confirm that the				?
this component			f	
the power outp				
the output				
this part satisfy				
need if tl				
/ill element's _				
this component				_ output?
susta			puts?	
/ill				
power output				
an component				
oes				
this enoug			cerion?	
can i				
com	ponent	fulfill	$_{\rm }$ requirements	for power deliver
to know _				inds power _
the compl	y with	_ standards?)	
an be tha	at this	_ adequate _	?	
oes unit get _	power	?		

the power generation?
thing be to provide its output?
Will this line with standards?
component right criteria for generating?
Does part the generating?
I want if this my requirements.
this component power?
Will this to meet output?
component all power needs?
Does it power for?
power for this item ?
possible sufficient power from this product?
me enough power needs
it give me
Does meet my criteria?
Is power levels satisfactory
Will requested power level be ?
Is the power output by ?
Is to power output?
product with for power efficiency?
this component my ?
Will be able to output?
must meet power
Is to have power?
component compatible power need?
prove that gizmo will my needs?
capable of meeting my needs?
it required power?
power output adequate?
Is this component meet power ?
Is enough perform well?
the work for level?
the part output my ?
the power of this fit ?
Can the output needs?
power meet by this?
power output my requirements?
satisfy expectation for output?
Will the I want?
this item me to achieve power ?
the my power needs?
Can you gizmo will my?
Is a in this?
this meet all power output?
output able to requirements?
Does meet requirements in of output?
component meet standards power output required me?
component meet standards power output required me? this help me my power output?

Does the I want?
confirm my performance fulfilled?
Is it possible can fulfill power delivery
fulfill expectations power delivery?
Can I that component is for ?
unit meet criteria?
Is by that component?
Is the of part line what need.
Does enough power usage?
There power criteria met
Does this component have output ?
Does satisfy requirements power ?
Is of the power from ?
Is this power output line need?
Does enough electricity for ?
Does power demands?
I get output to meet my ?
power output for part for needs?
this help me my power ?
Does help fulfill my ?
the line with demands power delivery?
Is that it power?
particular meet my requirements?
Does this output my?
provide adequate power this?
Is this up the standard ?
The power criteria by ?
Is the output for ?
this item enough my specifications?
Does the fit for ?
Is in question to my demands delivery?
Will provide desired power?
Is this capable my ? part's power output line I require?
for my power output? Is output met with ?
I was wondering if this standard power
power output of something I
fulfill my performance?
am wondering the output is appropriate nee
Does this power
Does enough power for
component have enough?
Ispower criteria by ?
the required output thresholds?
this able fulfill power output?
Can you tell me this meet ?
this part power my?
Is part line my expectations power?
part's power output in with need it?

p	ower (output	here?				
Will th	is	me m	y desired _		?		
Is the j	power	of	_ element in	·		re	quirements?
Will th	is com	ponent	requi	red		_?	
Does t	his cor	nponent		outj	put′	?	
Is	_ comp	onent in		output _	?		
Does t	he			performan	ce criter	ia?	
Is	_ powe	r output rig	nt the		?		
		output _	my perf	ormance g	oals?		
	ite	em satisfy _	power _	?			
v	vant to	if	given	_ fulfilled r	ny		delivery.
Does t	his	the	required	?			
у	ou		fits power	specificati	ons?		
		power or	ıtput	my st	andards?	,	
	pa	art deliver th	e I	?			
t	he pow	ver for	that part	w	ith what		?
t	his		_ criteria for	power	?		
I	wonde	ering if this _	fulfilled	d	p	ower_	·
	co	mponent	sustainir	ıg	outpu	t thres	holds?
t	his		_ my power	level	s?		
t	his		_ my expect	ed ou	tput?		
t]	he	output	this item	?			