## [Demo] NLP Dataset for Customer Service Automation

| Company<br>Type  | Electricity Suppliers  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Inquiry<br>Category  | stance in understanding the tariff structure   |  |  |  |  |  |
| Inquiry<br>Sub-<br>Category  | Renewable energy tariffs understanding   |  |  |  |  |  |
| Description  | Customers inquire about renewable energy tariffs, wanting to learn more about the rates a incentives offered for using clean energy sources, such as solar or wind power, to potential reduce their carbon footprint and expenses. |  |  |  |  |  |
| Data Size  | ,427 paraphrases   |  |  |  |  |  |
| Want to buy data?  Please contact nlp-data@qross.me via your business email address. |  |  |  |  |  |  |

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

| there on discounted under this green-energy program? |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| of discounted sustainable limited?                   |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| on renewable on green?                               |  |  |  |  |  |  |  |
| Limits kWh?  |  |  |  |  |  |  |  |
| Does green-energy permit reduced?                    |  |  |  |  |  |  |  |
| are any boundaries for green program?                |  |  |  |  |  |  |  |
| there cap cheap kilowatt hour within ?               |  |  |  |  |  |  |  |
| Is green-energy restricted the of kilowatt ?         |  |  |  |  |  |  |  |
| Under the power any for cheaper kWhs?                |  |  |  |  |  |  |  |
| What restrictions are the clean?                     |  |  |  |  |  |  |  |
| Reduced are offered is limit to them?                |  |  |  |  |  |  |  |
| What affect the ?                                    |  |  |  |  |  |  |  |
| the limited the program?                             |  |  |  |  |  |  |  |
| Do you if there is clean kilowatt-hours?             |  |  |  |  |  |  |  |
| on cheap kWh within the?                             |  |  |  |  |  |  |  |
| some questions regarding the sustainable kWh this    |  |  |  |  |  |  |  |
| Is there cap cheap, ?                                |  |  |  |  |  |  |  |
| the green-power on reduced-priced kilowatts?         |  |  |  |  |  |  |  |
| Is restrictions cheap quantities?                    |  |  |  |  |  |  |  |
| Can there be ?                                       |  |  |  |  |  |  |  |
| Can any clean kWhs?                                  |  |  |  |  |  |  |  |
| Is there any the the green-power scheme?             |  |  |  |  |  |  |  |
| Can us constraints on discounted clean ?             |  |  |  |  |  |  |  |
| There kWh limits within the                          |  |  |  |  |  |  |  |
| energy may limits on the discount                    |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| any limits clean kWhs this scheme?                   |  |  |  |  |  |  |  |
| the for low-cost in this project?                    |  |  |  |  |  |  |  |
| What the limits kWh this?                            |  |  |  |  |  |  |  |

| boundaries for under the?  |
|--|
| they have cap on ?   |
| When it to the discounted green electricity ?  |
| the program rules the on?  |
| What on clean discounts?   |
| on discounted being talked   |
| there constraints cost-effective green offered?  |
| are the limitations reduced-rate kWh?  |
| Is there on those ?  |
|  |
| is the limit kilowatt-hours?   |
| Is limit for clean units?  |
| I wonder discounted sustainable will limited.  |
| are with the reduced-rate kWh?   |
| I to there are restrictions for green-energy plan.   |
| discounted kWh count a limit it.   |
| Is it for restrictions on cut-price kWh?   |
| incentives for clean restricted?   |
| there a on the kilowatt-hours in plan?   |
| What limitations of the kWh ?  |
| What limitations that the of clean?  |
| are the regarding discounted ?   |
| Can the discounted eco-friendly?   |
| imposed on reduction offer clean kilowatt-hours here.  |
| What the low-cost eco-watts project?   |
| There could be for cheaper green   |
|  |
| kilowatt amounts subject restriction?  |
| kilowatt amounts subject restriction?  |
| any constraints on the subsidized renewable scheme?  |
| any constraints on the subsidized renewable scheme? Is a limit sustainable this deal?  |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?   |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?   |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean?  |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean?  the discounted eco usage?   |
| any constraints on the subsidized renewable scheme?  Isa limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in   |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean ?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?   |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean ?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?  Are the to restrictions?  restriction on cheap ener ?  |
|  |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units? there a on the discounted eco-friendly ?  What kinds limitations reduced-rate kWh?  Can you provide the discounted ?  be limits discounted clean ?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?  Are the to restrictions? restriction on cheap ener ?  Are there restrictions the for kilowatt-hours ?  What when it comes the green electricity ?  |
| any constraints on the subsidized renewablescheme?  Is a limitsustainable this deal?  What are itclean energy units?  there a on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh?  Are the to restrictions?  restriction on cheap ener?  Are there restrictions the for kilowatt-hours?  What when it comes the green electricity?  there constraints offer clean kilowatt-hours here?   |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?  Are the to restrictions?  restriction on cheap ener?  Are there restrictions the for kilowatt-hours?  What when it comes the green electricity?  there constraints offer clean kilowatt-hours here?  a to clean electricity offered here?   |
| any constraints on the subsidized renewablescheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh?  Are the to restrictions?  restriction on cheap ener?  Are there restrictions the for kilowatt-hours?  What when it comes the green electricity?  there constraints offer clean kilowatt-hours here?  a to clean electricity offered here?  What a to clean electricity offered here?                                |
| any constraints on the subsidized renewablescheme?  Isa limit sustainable this deal?  What are it clean energy units?  therea on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted clean?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?  Are the to restrictions?  restriction on cheap ener?  Are there restrictions the for kilowatt-hours?  What when it comes the green electricity?  there constraints offer clean kilowatt-hours here?  a to clean electricity offered here?  What for eco use?  you provide any on program?                      |
| any constraints on the subsidized renewable scheme?  Is a limit sustainable this deal?  What are it clean energy units?  there a on the discounted eco-friendly?  What kinds limitations reduced-rate kWh?  Can you provide the discounted clean?  be limits discounted clean?  the discounted eco usage?  The reduced-cost are included in  Do a on the low-priced, clean is under program?  there on discount kWh ?  Are the to restrictions?  restriction on cheap ener?  Are there restrictions the green electricity?  there constraints offer clean kilowatt-hours here?  a to clean electricity offered here?  What a to clean electricity offered here?  What a to clean electricity offered here?  Do there limits clean? |
| any constraints on the subsidized renewable  |
| any constraints on the subsidized renewable  |
| any constraints on the subsidized renewable  |

| the green in energy?                                |
|---|
| may be to green kWh program.                        |
| the have any the discounted kWhs?                   |
| boundaries kWhs under sustainable program?          |
| is there a maximum?                                 |
| limit cheap renewable electricity?                  |
| Does green-energy the reduced clean kilowatt-hours? |
|   |
| some limits discounted in the scheme.               |
| a for environmentally friendly of electricity?      |
| I'm curious about the restrictions for the          |
| There could clean hours.                            |
| There could be kilowatt-hours the program.          |
| Do the amount renewable?                            |
| Does know there any on subsidized energy ?          |
| boundaries for kWhs power program?                  |
| the to the green kWh?                               |
| Do have any electricity?                            |
| Is there kilowatt- hours deals?                     |
| What the limitations to kWh?                        |
| Can there a discounted kWh?                         |
| there a on under your program?                      |
|   |
| There reduced for clean in green-energy             |
| are for discounted in this green-energy?            |
| a cap cheap environmentally this program?           |
| Is limit to discounted green?                       |
| are on the kilowatt-hours?                          |
| Is it a mestriction units?                          |
| the green-power cap reduced-priced kilowatts?       |
| There restrictions the cut-price kWh this?          |
| might boundaries green under this program.          |
| the kilowatt-hours is there ?                       |
| may on discount kWh in this                         |
| What restrictions apply to?                         |
| discount green be the?                              |
| cap on cheap purview of this program?               |
| the program, kWh limited?                           |
| What the on reduced cost of ?                       |
| it to on clean kilowatt-hours?                      |
|   |
| Is on Green here?                                   |
| Is possible restrict discounted units?              |
| green kWh limited program?                          |
| Under your green available?                         |
| green energy scheme impose reduced kilowatt-hours?  |
| any boundaries green under this program.            |
| Is a discount for kWH?                              |
| Is the discounted kWh for this?                     |
| Maybe are boundaries green this program.            |
| the kWh under this ?                                |
| there restrictions the kWh this program?            |
| Does scheme have any kilowatt-hours?                |
|   |

| program may clean kWh                                 |
|---|
| the program limited discounted ?                      |
| kWh the energy program?                               |
| are any discounted clean?                             |
| if any boundaries the green kWh program.              |
| the on the of kilowatt hours?                         |
| Is there any restriction offer here?                  |
| use discounted kWhs limited?                          |
| is the maximum for and green ?                        |
| Do you the ?  |
| any limit on the clean scheme?                        |
| may be kWh the green                                  |
| possible there are kWh this green program?            |
| a on discounted eco-friendly units?                   |
| There are some to reduced clean per                   |
| there any limitations clean?                          |
| What are limitations the ?                            |
| there constraints the energy within the green-power ? |
| There the green kWh here?                             |
|   |
| Does have any restrictions?                           |
| Will be limited by energy ?                           |
| Is any constraints how offered?                       |
| there any constraints on green offered?               |
| the green-energy on clean?                            |
| boundaries of the discounted kW ?                     |
| Does the power a cap reduced-priced?                  |
| kWh might have  |
| are the eco kilowatt?                                 |
| to if are on discounted clean                         |
| Can be caps cheaper in this ?                         |
| Are able to restrict ?                                |
| What constraints you on discounted program?           |
| my use power limited?                                 |
| Is possible are boundaries to discounted program?     |
| Limits on discounted is green                         |
| on reduced-rate kWhs?                                 |
| Do a cap on the amount under program?                 |
| What on reduced-rate kWh?                             |
| be on discounted kWhs?                                |
| What there discounted kWh?                            |
| there any boundaries under program green kWhs?        |
| on discounted eco-friendly electricity?               |
| of cheap renewable electricity?                       |
| What limit clean electricity units?                   |
| be be under the program.                              |
| Does program clean limits?                            |
| Do you constraints the discounted program?            |
| might be cheaper kilowatt-hours the program.          |
| Is there the kWh under program?                       |
| Can I more about the plan's restrictions ?            |

| Isn't         | limited this program?                          |
|---------------|--|
|               | be the clean kWh?                              |
|               | ssible renewable electricity?                  |
|               | to reduced clean energy?                       |
| Is an         | y restrictions discounted electricity?         |
| there         | e on clean kWh?                                |
| Is            | cap on kilowatt-hours they about?              |
| There         | the kWh under this program.                    |
| Is it possil  | ole that are green the program?                |
|               | clean kWh limits in the?                       |
|               | to kWh under this program?                     |
|               | on clean kilowatt-hours deals?                 |
|               | the boundaries cheaper green?                  |
| reduced _     | a maximum?                                     |
| There         | some on the subsidized in scheme.              |
| you _         | any constraints discounted kWh program?        |
| Do k          | W sustainable restrictions?                    |
| Does          | have any constraints discounted?               |
| there         | e those clean kilowatt-hours?                  |
|               | boundaries for cheaper green?                  |
| there         | e on the reduction offer kilowatt-hours here?  |
| may           | under the sustainable power program.           |
| Is there $\_$ | to kWh?  |
|               | any on green is offered here?                  |
|               | any limits to the this deal.                   |
| There are     | on eco-friendly?                               |
|               | program there may be for cheaper green         |
|               | discounted electricity?                        |
|               | _ are there about ?                            |
|               | any to sustainable kWh in this green ?         |
|               | on the available under your green program?     |
|               | ounted units to restrictions?                  |
|               | scheme limits the of clean?                    |
|               | limits discounted units?                       |
|               | e limits reduction offer clean kilowatt-hours? |
|               | d, clean under green                           |
|               | renewable energy?                              |
|               | e limit on discounted kWhs in ?                |
|               | on the discounted green energy scheme.         |
|               | have any constraints the kWh program?          |
|               | restrictions on the eco-friendly units         |
|               | limited discounted kWh?                        |
|               | daries for kWhs?                               |
|               | ounted sustainable?                            |
|               | be on ?  |
|               | e room for sustainable in power?               |
|               | offer have constraints on?                     |
|               | energy limit kWh?                              |
|               | sort limit those kilowatt-hours deals?         |
|               | program clean discounts?                       |

| Is a kWh within this?                               |
|---|
| Can you tell constraints the clean?                 |
| cap the cheap kWh within ?                          |
| What is to the cost energy?                         |
| Can you tell about on subsidized renewable ?        |
| this energy deal, what max cheap kilowatt-hours?    |
| Is kWh the eco?                                     |
| is the and green kilowatt-hours?                    |
| What bounds the discounted usage?                   |
| Can discounted kWh limited a?                       |
| Are any the green?                                  |
| Is boundaries for kWhs?                             |
| Is there cap priced, your green program?            |
| Is sustainable subject to?                          |
| There be some discounted green kWh                  |
| Is on amount cheap green power can?                 |
| Will the of the limited?                            |
| Is there the cheap kWh within?                      |
| Is my use limited?                                  |
| cap on cheap that in program?                       |
| apply the reduced cost of energy under ?            |
| Limits on discount this green-energy program.       |
| There some on the discounted kWhs scheme.           |
| Is there on the hour?                               |
| there limit to clean units here?                    |
| Would you restrict?                                 |
| cheap sustainable amounts restrictions?             |
| are offered here?                                   |
| have on those cheap, kilowatt-hours?                |
| Are restrictions kWhs?                              |
| Is the offer clean ?                                |
| the green-energy scheme restrict clean?             |
| kW subject to restrictions?                         |
| wonder there limit the reduced electricity units.   |
| Is clean, reduced kWhs?                             |
| program impose kWh discounts?                       |
| it possible that incentives energy restrictions?    |
| the max on cheap ?                                  |
| I on renewable energy within the scheme.            |
| the renewable kWhs in?                              |
| may on the discounted eco-friendly here.            |
| Is any to kWh under this?                           |
| What are restrictions on clean?                     |
| Do think are caps discounted in this plan?          |
| Do you a on the discount ?                          |
| restrictions reduced-cost clean kilowatt-hours?     |
| Does the green-energy scheme restrictions kilowatt? |
| there limit the eco-friendlykWh?                    |
| exist limits discounted clean?                      |
| The clean are the program.                          |

| Green-energy program limits?                            |
|---|
| Does great any restrictions on affordable environmental |
| the use of be?  |
| The kilowatt-hours part a eco-friendly                  |
| this green-power cap?                                   |
| be reduction offer for clean hours here.                |
| Is restriction on cheap ?                               |
| we caps clean kilowatt-hours?                           |
| Do have a low-priced, electricity available your?       |
| Can be placed discounted units?                         |
| limitations to the of clean energy?                     |
| part of what apply reduced clean kilowatt-hours?        |
| Under program are boundaries cheaper green?             |
| There may be clean,                                     |
| there a the program?                                    |
| What are of reduced rate ?                              |
| Does the kilowatt have ?                                |
| there be a discounted kWh count?                        |
| may be boundaries to discounted green                   |
| Limits renewable for energy?                            |
| for kilowatt-hours the eco ?                            |
|   |
| is max cheap and?                                       |
| Does a cap on ?   |
| be limits on discounted sustainable?                    |
| kWh limited in energy?                                  |
| Is a within the program?                                |
| Under this program are there to?                        |
| Can you us about constraints on ?                       |
| Can there limit to the count?                           |
| of discounted kilowatts ?                               |
| the limit to reduced electricity units?                 |
| there any those hours?                                  |
| The could limited the eco                               |
| Is there green watts this fancy electric?               |
| Are there any here?                                     |
| Is there cost effective green?                          |
| Is of kilowatts limited?                                |
| the reduction restrictions clean?                       |
| discounted kWh program?                                 |
| the green limited in this?                              |
| Will the discounted limited?                            |
| you us on the discounted clean?                         |
| they about on the cheap?                                |
| Do have some cap clean kilowatt-hours?                  |
| Does scheme allow for reduced?                          |
| possible for this green program clean?                  |
| Limits discounted units?                                |
| There might boundaries the discounted kWh eco           |
| the restrict the use kilowatt-hours?                    |
| What limits the discounted usage?                       |

| boundaries for kWhs power program?   |
|--|
| Do on rate kWhs?   |
| use electricity in this?   |
| Are the kWh program?   |
| there any on the green kWh ?   |
| Is cheap kW to?  |
| Should discounted kWh program?   |
| Is there a the?  |
| How low-priced, clean under your?  |
| The may limited.   |
| Can discounted green limited the energy?   |
| we a on kilowatt-hours deals?  |
| there any limits on?   |
| green may be limited.  |
| Does the discounted restrictions?  |
| $I \ want \ to \ \underline{\hspace{1cm}} \ there \ \underline{\hspace{1cm}} \ constraints \ on \ \underline{\hspace{1cm}} \ units \ within \ this \ \underline{\hspace{1cm}} \ \underline{\hspace{1cm}}.$ |
| Can there on of clean in this?   |
| there any caps hours?  |
| Is constraints on that offered here?   |
| Does green-power put on reduced priced?  |
| the program rules on kilowatt-hours?   |
| there any on kWh here.   |
| What the for units under plan?   |
| Can't wonder if for the reduced-price units.   |
| youcap onlow-priced,available under your program?  Doany limitsclean?  |
| Is there restriction eco-friendly in this ?  |
| When comes discounted deal, what of are looking at?  |
| Is there a for clean ?   |
| bounds for discountedusage?  |
| Does this green power on kilowatts?  |
| Limits the discount kWh ?  |
| be on my of sustainable kilowatts?   |
| include restrictions on clean?   |
| Can there be limits kWh discounts ?  |
| there on the in this scheme?   |
| What to reduced clean?   |
| any on the kWhs in this?   |
| wondering if a cap on kilowatt-hours deals.  |
| have limits clean discounts?   |
| sustainable usage amounts subject restrictions?  |
| the and cheap kilowatt-hours?  |
| As part of the restrictions clean kilowatt-hours?  |
| on the discount kWh in program?  |
| There on eco- friendly kWh this?   |
| Do know if a cap reduced kilowatt-hours?   |
| Can greenkWh be this?  |
| Are on cut-price kWh prog?   |
| Is a on the quantities?  |
| Are there constraints kWh?   |

| on cut-     | price eco-friendly  | y kWh     | ?            |                 |                     |
|-------------|---------------------|-----------|--------------|-----------------|---------------------|
| are         | limits              | clean kWh | ns?          |                 |                     |
| Is there a  | the                 | clean     | in           | plan?           |                     |
| Are any     | restrictions on     | the       | _ kilowatt-l | hours           | plan?               |
| Do          | _ restrictions on   | k'        | Whs?         |                 |                     |
| Green-energ | y limits            | kWh       |              |                 |                     |
| Will sus    | stainable           |           | _ their use  | ?               |                     |
| What tl     | ne limits of the _  |           | ene          | ergy?           |                     |
| are         | limitations         | the       | kWh?         |                 |                     |
| Is a res    | triction            | elect     | ricity       | ?               |                     |
|             | _ constraint on _   |           |              |                 |                     |
| limitati    | ons are there       |           | rate         | kWh?            |                     |
|             | boundaries _        |           |              |                 | ogram?              |
|             | ons to              |           |              |                 |                     |
|             | about               |           |              |                 | ?                   |
|             | een kWh             |           |              | <del></del>     |                     |
|             | scheme able         |           | t clean      | ?               |                     |
|             | scount on k         |           |              |                 |                     |
|             |                     |           |              |                 | plan?               |
|             | is                  |           |              |                 | <b>_ P</b>          |
|             | to the              |           |              | there           | boundaries?         |
|             | this                |           |              |                 |                     |
|             | me cons             |           |              |                 |                     |
|             | mo the r            |           |              |                 |                     |
|             | ny                  |           |              |                 |                     |
|             |                     |           |              |                 | this electric plan? |
|             | bounds of _         |           |              |                 | tino otootito piun. |
|             | units y             |           |              |                 |                     |
|             | cheaper             |           |              |                 |                     |
|             | cheaper<br>ut-price |           |              | ··              |                     |
|             | ne apj              |           |              | ?               |                     |
|             | limits              |           |              | .•              |                     |
|             | ced be              |           |              |                 |                     |
|             | mits                |           | a areen-ene  | aray nroaram?   | )                   |
|             | restriction on _    |           |              | ergy program:   |                     |
|             |                     |           |              | on the discou   | nted clean kWh?     |
|             | if                  |           |              |                 |                     |
|             | limits the          |           |              |                 |                     |
|             | estrictions         |           | green        | ·               |                     |
|             | nits kV             |           | 22           | 2               |                     |
|             |                     |           |              |                 | no ano m?           |
|             | disco               |           |              | л р             | rogram:             |
|             | a                   |           |              |                 |                     |
|             | ny limit            |           |              | C 1             | 1 7471              |
|             | power               |           |              |                 | green kwns.         |
|             | a_                  |           | ea-priced _  |                 |                     |
|             | renewable e         |           | 0            |                 |                     |
|             | to                  |           |              |                 |                     |
|             |                     |           | t            | tne sustainable | e program?          |
|             | kWhs                |           |              |                 |                     |
| should      | be for              | u         | ınder this p | orogram.        |                     |

| What the of kW?                                    |
|--|
| associated with reduced-rate green?                |
| The may the amount of                              |
| Limits discounted eco-friendly units.              |
| Are there any kWh?                                 |
| What are limitations kWh?                          |
| Is a limit sustainable kWh in green ?              |
| Is on kilowatt-hours are cheap and?                |
| limitations reduced-rate green have?               |
| Do restrictions on discounted units?               |
| reduced subject to restrictions?                   |
| Is a the deals?                                    |
| under the eco program be                           |
| Limits discounted ?                                |
|  |
| There cheaper under this program?                  |
| plan a reduction in the price                      |
| are limitations to cost clean energy?              |
| the power program have reduced-rate restrictors ?  |
| Can us on discounted clean kWh?                    |
| Is there any restrictions on the ?                 |
| am curious about on in green-energy plan.          |
| Limits kilowatthours?                              |
| you tell me what the clean energy?                 |
| Can caps cheaper hours?                            |
| know discounted kWh under this program.            |
| be limits discounts this program.                  |
| discount in program                                |
| it possible sustainable kilowatts will be limited? |
| Is there an limit the ?                            |
| Should on the eco-friendly electricity?            |
| Limits the eco-friendly ?                          |
| program the discounted kWh?                        |
| the clean kilowatt-hours have ?                    |
| Is there cheap green in plan?                      |
| be a on cheap friendly?                            |
| there limits this program?                         |
| Do have a discounted eco friendly ?                |
| you tell about constraints on discounted ?         |
| Did the green-energy have clean?                   |
| any restrictions the cost-effective kWh here?      |
| there a cap on?                                    |
| Do you have the quantities?                        |
| discount kWh in green-energy?                      |
| Does energy scheme impose discounted kWhs?         |
|  |
| the green scheme limits discounted kWhs?           |
| Is cap cheapener units?                            |
| Is cap on clean in plan?                           |
| there constraints discounted kWh this program?     |
| Will any on the discounted units?                  |
| Limits on in energy                                |

| I want _ | know if       |                       | while          | _ discount on environme  | nt-friendly         |
|----------|---------------|-----------------------|----------------|--------------------------|---------------------|
|          | clarify       | _ limitations on      | the rene       | wable energy?            |                     |
| are      | any boundar   | ies for               | kWhs           | power?                   |                     |
|          |               |                       |                | kilowatt-hours           | green-energy ?      |
|          |               | oe under _            |                |                          |                     |
|          |               | for cheaper           |                | _                        |                     |
|          |               |                       |                | limitations?             |                     |
|          |               |                       |                | electricity available    | vour groon program? |
|          |               | on lov<br>aries the _ |                |                          | your green program: |
|          |               |                       |                |                          |                     |
|          |               | an kilowatt-ho        |                |                          |                     |
|          |               | he electri            |                |                          |                     |
|          |               |                       |                | green pro                | gram?               |
|          |               | hose                  |                |                          |                     |
| Will     | _ green       | limited               | this?          |                          |                     |
| Is there | on            | green                 | that they      | ?                        |                     |
| the      | re a cap      | che                   | eap?           |                          |                     |
|          | a on _        | clean kWh             | ns in the?     |                          |                     |
|          | wondering     | the                   | kWh was        | under program.           |                     |
| are      | eceilings     | s the                 | _ cost?        |                          |                     |
| you      | ı a           | bout any              | on discou      | nted clean program       | ?                   |
|          |               | nstraints on          |                |                          |                     |
|          |               |                       |                | sustainable power        | ?                   |
|          |               | kilowatt-ho           |                |                          | _                   |
|          |               | redu                  |                |                          |                     |
|          |               | riendly kWh           |                |                          |                     |
|          |               | num for               |                |                          |                     |
|          |               |                       |                | —·<br>t of clean energy? |                     |
|          |               |                       |                |                          |                     |
|          |               |                       |                | reen program?            | 2                   |
|          |               |                       |                | discounted clean _       | ·                   |
|          |               | constraints on        |                |                          |                     |
|          |               | bo                    |                |                          |                     |
|          |               | discounte             |                |                          |                     |
|          |               | on cheaper            |                |                          |                     |
| The prog | ram offers _  | ]                     | kilowatt-hours | green.                   |                     |
|          | caps          | cheaper kilowa        | tt-hours t     | his?                     |                     |
| the      | re any k      | Wh limits             | pro            | ogram?                   |                     |
| the      | green k       | wh be by              | energy _       | ?                        |                     |
| What     | are o         | n k\                  | Whs?           |                          |                     |
| Is there | boundaries fo | r green _             | this _         | ?                        |                     |
| Limits _ | discounte     | d renewable           |                | of green energy.         |                     |
| the      | re            | placed on             | _ reduced-rate | ?                        |                     |
|          |               |                       |                | ewable energy units?     |                     |
|          |               | scounted eco-f        |                |                          |                     |
|          |               | under                 |                |                          |                     |
|          |               |                       |                | dized energy v           | vithin the scheme?  |
|          |               | er tl                 |                | allou onorgy v           | uno sonomo:         |
|          |               |                       |                | in place?                |                     |
|          |               | aints                 |                | in piace:                |                     |
|          |               | have to b             |                | 1                        |                     |
|          |               | cheme                 |                |                          |                     |
| Under th | iis           | there                 | _ clean kWh _  | ?                        |                     |

| green-energy a reduced clean kilowatt-hours.   |
|--|
| clean have any on it?                          |
| The might have on                              |
| be on the discounted kWh?                      |
| the green that are offered here?               |
| Does the initiative impose ?                   |
| clean kWhs in green energy ?                   |
| this what the max for green kilowatt-hours?    |
| Will be discounted kWhs?                       |
|  |
| want to discounted in this green-energy plan.  |
| any restrictions on clean, ?                   |
| What is the limit on?                          |
| What is bounds usage?                          |
| the reduced electricity ?                      |
| Is the discounted kilowatt-hours under this?   |
| this green-power have a on of?                 |
| The discounted may                             |
| discounted Environmentally-friendly?           |
| there any the clean kWh in?                    |
| Is there constraints the kWh in ?              |
| There might on offer clean here.               |
| What are boundaries usage?                     |
| a cap cheapkWh program?                        |
| there a the ecofriendly count?                 |
| Do have the clean for this program?            |
| this have a cap on ?                           |
| Under are any boundaries to the kWh?           |
| Is limit eco-friendly units?                   |
|  |
| Is restrictions on hours the green-energy?     |
| What are low-cost eco-Watts in ?               |
| Will there a the ?                             |
| the have constraints for kilowatt-hours?       |
| Do limits on discounted?                       |
| on the discounted kWh?                         |
| restrictions on the incentives for low-cost ?  |
| any to discounted green program?               |
| are the within the ?                           |
| Can there on the ?                             |
| Is discounted limited program?                 |
| Does the scheme impose ?                       |
| it possible cap on those clean kilowatt-hours? |
| discounted clean the energy scheme?            |
| cheap usage subject to?                        |
| Can be reduced cost of clean?                  |
| is green energy offers discounted kWhs.        |
|  |
| going to electricity quantities?               |
| there a limit within ?                         |
| are for cheaper this sustainable power         |
| want know there are limits discounts.          |
| discounted eco-friendly count be               |

| be a maximum reduced clean kilowatt?   |
|--|
| discount kWh this program  |
| This have cap on   |
| There are constraints on the energy within   |
| for cheap green kilowatt-hours?  |
| the initiative a cap the kilowatts?  |
| we cap on those kilowatt-hours deals?  |
| cheap green power plan?  |
| there constraints on the for the?  |
| be discounted green kWh under eco  |
| Ain't there any caps discounted green ?  |
| it to cheap quantities?  |
| the limitations reduced-rate green?  |
| this energy scheme on discounted kWhs?   |
| Does green-energy restrictions ?   |
| I discounted clean in this green-energy plan?  |
| talking a cap on ?   |
| There might some discounted green kWh program.   |
| on kWh in this program?  |
| there any on the kWh in ?  |
| there discounted units in this initiative?   |
| want to find about for discounted clean kilowatt-hours in  |
| there discount kWh in this program?  |
| I'm interested the clean kilowatt-hours in green-energy  |
| There price clean in green-energy plan.  |
| The program have some boundaries kWhs.   |
| is the for low-cost?   |
| Will there the reduced-price kilowatt-hours?   |
| Do Irrow bounds discounted usage?  |
| Do know bounds discounted usage?   |
| am wondering any the discounted kWh program.   |
|  |
| am wondering any the discounted kWh program.   |
| am wondering any the discounted kWh program be a cap cheap kWh this  |
| am wondering any the discounted kWh program be a cap cheap kWh this Is there constraints on for program?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  there green kWhs under this?  What boundaries are for cheaper green power?  |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in ?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this ?  What boundaries are for cheaper green power ?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this?  kWhs under this program?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this?  kWhs under this program?  kWhs under this program?  kind cap those clean deals?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this ?  What boundaries are for cheaper green power ?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this ?  kWhs under this program?  we kind cap those clean deals?   |
| am wondering any the discounted kWh program be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this ?  What boundaries are for cheaper green power ?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this ?  kWhs under this program?  we kind cap those clean deals?  we have a on those deals?  Does discounted green the eco boundaries?   |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious ?  there green kWhs under this ?  What boundaries are for cheaper green power ?  Is possible there are cut-price eco-friendly in ?  What the limitations the reduced energy?  there be on reduction clean kilowatt-hours?  What are reduced-rate kWh?  there constraints the clean for this ?  kWhs under this program?  we kind cap those clean deals?  we have a on those deals?  Does discounted green the eco boundaries?  Does the have reduced kilowatt-hours?      |
| am wondering any the discounted kWh program.  be a cap cheap kWh this  Is there constraints on for program?  Does this savings-synced plan have restrictions environmentally-conscious?  there green kWhs under this?  What boundaries are for cheaper green power?  Is possible there are cut-price eco-friendly in?  What the limitations the reduced energy?  there be on reduced kWh?  there be on reduced-rate kWh?  there constraints the clean for this?  kWhs under this program?  we kind cap those clean deals?  Does discounted green the eco boundaries?  Does the have reduced kilowatt-hours?  Do you electricity is available under your program? |

| be eco-friendly electricity units here?        |
|--|
| a restriction cheap units be made?             |
| the energy clean kilowatt-hours?               |
| Allow restrictions on cut-price?               |
| Is there any placed discounted units?          |
| Is it on reduced kilowatt-hours?               |
| any constraints discounted kWh this program?   |
| a on low-priced, electricity under green?      |
| Is on their green kWh?                         |
| cap on cheap environmentally?                  |
| are of discounted eco ?                        |
| Are there any eco-friendly units?              |
| there be within the program?                   |
| any clean, reduced-rate kWhs?                  |
| there any on power can in this?                |
| the green kWh any boundaries?                  |
| are the discounted eco?                        |
| Is it possible electricity?                    |
| put a on kilowatts?                            |
| What apply to in the of ?                      |
| Limits discount for green-energy?              |
| there any clean available your green program?  |
| are the for usage here?                        |
| Can there be foreco program?                   |
| there a on the for in this?                    |
| program may limits on clean                    |
| There be limits on in                          |
| any cap on eco-friendly they talk?             |
| Isany boundaries the discounted green kWh ?    |
| Is limits clean discounts under program?       |
| get discount on environment-friendly am I?     |
| There reduction in the of clean kilowatt-hours |
| The kilowatt-hours of eco-friendly initiative. |
| discounted green kWh be .                      |
| program a discount kilowatt-hours that         |
| Is limits to cheap green power ?               |
| is the maximum and green ?                     |
| What to the hours?                             |
| Can you me constraints on kWh?                 |
| there limits discounted ?                      |
| The limited by program.                        |
| boundaries green kWhs?                         |
| Can be boundaries kWhs in sustainable power?   |
| Limits on green-energy                         |
| Did limits discounted clean?                   |
| There are some limits the discounted scheme.   |
| discounted sustainable kWh alloweddeal?        |
| are restrictions for discounted clean plan?    |
| the have a kilowatts?                          |
| cap on deals?                                  |

| Is the on the reduced-price in ?                          |
|---|
| Is it there limits discounted here?                       |
| Will be?  |
| Is kWh limited ?  |
| Is there boundaries for cheaper kWhs sustainable ?        |
| Is green-energy scheme kilowatt-hours?                    |
| Is the discounted ?                                       |
| discount on kilowatt-hours that are?                      |
| restrictions apply the clean?                             |
| Clean have under this                                     |
| discounted kWh is it ?                                    |
| How about cap clean, your program?                        |
| There be the kWh the program.                             |
| you the on the discounted program?                        |
| Does scheme amount of hours?                              |
| be any limits clean ?                                     |
| Is a cap cheap kilowatt within ?                          |
| Limit on kWhs in ?  |
| limitations of rate green kWh?                            |
| usage discounted sustainable kilowatts ?                  |
| restrictions are place for reduced-cost ?                 |
| Under eco discounted kWh ?                                |
|   |
| Is there ceiling cheap kWh ?                              |
| there a to reduced units of ?                             |
| sustainable amounts might to restrictions.                |
| are for clean the green-energy.                           |
| Is it restricted I discount environment ?                 |
| are restrictions cost clean kilowatt-hours?               |
| cap on the price in plan?                                 |
| Will caps cheaper in this?                                |
| there limits on ?   |
| Green can cheaper this power                              |
| there is cap on cheap?                                    |
| is power program any cheaper green kWhs?                  |
| I curious on discounted clean the plan.                   |
| Does this green-power cap the?                            |
| What the to the rate kWh?                                 |
| there on clean kilowatt-hours in energy?                  |
| Do have a clean electricity your green?                   |
| restrictions on kWhs?                                     |
| There boundaries for green this program.                  |
| for green under this?                                     |
| limitations affect reduced green?                         |
| Are there constraints offer for clean?                    |
| discount a green program.                                 |
| cheap usage restrictions?                                 |
| Under sustainable program there boundaries cheaper green? |
| Is any the discounted green the program?                  |
| amount of cheap and?                                      |
| restrictions the reduced-cost clean?                      |

| restrictions on the offer for clean?                       |
|--|
| on discounted sustainable?                                 |
| on discounted clean kWh program?                           |
| Is there a on the purview?                                 |
| there on units here?                                       |
| limitations reduced cost of clean?                         |
| have on the kWh?   |
| Is possible there are on reduced-rate?                     |
| The kWh may the  |
| Does the limits on discount?                               |
| a limit discounted power ?                                 |
|  |
| any limit green kWh?                                       |
| I out more green-energy restrictions clean kilowatt-hours? |
| the sustainable have bounds?                               |
| Can be any limits the ?                                    |
| Is reduction restricted clean?                             |
| Limitations exist units?                                   |
| Any constraints on cost-effective here?                    |
| there be maximum allowed for discounted within?            |
| there on clean kWh program?                                |
| limits discounted electricity units?                       |
| limit to green kWh?  |
| green kWh program have                                     |
| Limits for in?   |
| Is there constraints how offered here?                     |
| I if there kWh limits program.                             |
| ThekWh program might                                       |
| Can tell me about subsidized renewable energy?             |
| of cap on those clean deals?                               |
| limit the clean kWhs in energy scheme?                     |
| a cap the within this program.                             |
| Can't but wonder limits power units                        |
| I wonder if there limits power.                            |
| there a the kilowatt-hours talk about?                     |
| Is there cap on low-priced, that is green?                 |
| program, the kWh limited?                                  |
| boundaries to discounted green under program.              |
|  |
| Does the green-energy impose ?                             |
| There be limits on clean in                                |
| There be limits the units.                                 |
| might be limits green under this                           |
| there any limitations reduction for kilowatt-hours?        |
| discounted renewable kWhs ?                                |
| There be on reduction for clean                            |
| a cap reduced-priced kilowatts?                            |
| can be limits discount program.                            |
| may be some the discounted kWh                             |
| The includes a kilowatt-hours.                             |
| green-energy limit the kilowatt-hours?                     |
| Can be limits kWhs?  |

| clean, reduced rate kWhs?  |
|--|
| Can be discounted clean kWh for ?  |
| As of the eco-friendly initiative, reduced clean kilowatt-hours?   |
| Is there the green program?  |
| Do you have any on the ?   |
| Is restrictions on electricity ?   |
| Is max for reduced kilowatt?   |
| green-energy program offers hours.   |
| Do for cheaper kilowatt-hours ?  |
|  |
| I wonder is a cheap in program.  |
| the constraints offer for clean here?  |
| there limit how kWh be saved through ?   |
| green scheme limits on discounted clean ?  |
| Limits on renewable kWhs   |
| there on clean kWhs in scheme?   |
| cap cheap kWh program possible?  |
| on kWhs green?   |
| there a cap on kWh within ?  |
| Is the green watts this plan?  |
| Do have cheap, clean electricity green program?  |
| the green-energy restricts of kilowatt-hours?  |
|  |
| Does exist any reduced-rate?   |
| What there the green here?   |
| on electricity from ?  |
| The have reduced clean kilowatt hours.   |
|  |
| Are subject a cap?   |
| Are subject a cap? there any sustainable kWh?  |
|  |
| there any sustainable kWh?   |
| there any sustainable kWh? are to the lowered of energy?   |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?   |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco? kWh in program?  |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco ? kWh in program?  What the green cheap ?   |
|  |
|  |
|  |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco? kWh in program?  What the green cheap?  What limitations to green?  Does green-power initiative a reduced-priced?  Is clean in this? green-power impose any limits ?   |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco?     kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?     green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  |
| there any sustainable kWh?  are to the lowered of energy?  there constraints the kWh offered here?  What when discounted eco?  kWh in program?  What the green cheap?  What limitations to green?  Does green-power initiative a reduced-priced?  Is clean in this?  green-power impose any limits?  the reduction offer for clean kilowatt-hours?  Can the discounted ?   |
|  |
| there any sustainable kWh?  are to the lowered of energy?  there constraints the kWh offered here?  What when discounted eco ?  kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.   |
|  |
| there any sustainable kWh?  are to the lowered of energy?  there constraints the kWh offered here?  What when discounted eco ?  kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.   |
|  |
|  |
|  |
|  |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco ? kWh in program?  What the green cheap ?  What limitations to green ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.  wonder if there are kWh in  Can you tell the bounds usage?  Do you on cut-price eco-friendly ?  Limits on green-energy?  Can you us if on the discounted ?  Is cap cheap environmental ?                                   |
| there any sustainable kWh? are to to the lowered of energy? there constraints the kWh offered here?  What when discounted eco ?  kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.  wonder if there are kWh in  Can you tell the bounds usage?  Do you on cut-price eco-friendly ?  Limits on green-energy?  Can you us if on the discounted ?  Is cap cheap environmental ?  Limit on kWhs: ?  |
| there any sustainable kWh? are to the lowered of energy? there constraints the kWh offered here?  What when discounted eco ?  kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.  wonder if there are kWh in  Can you tell the bounds usage?  Do you on cut-price eco-friendly ?  Limits on green-energy?  Can you us if on the discounted ?  Is cap cheap environmental ?  Limit on kWhs: ?  The discounted clean green-energy program. |
| there any sustainable kWh? are to to the lowered of energy? there constraints the kWh offered here?  What when discounted eco ?  kWh in program?  What the green cheap ?  What limitations to green ?  Does green-power initiative a reduced-priced ?  Is clean in this ?  green-power impose any limits ?  the reduction offer for clean kilowatt-hours?  Can the discounted ?  kWh usage subject to ?  don't there are to the discounted kWh.  wonder if there are kWh in  Can you tell the bounds usage?  Do you on cut-price eco-friendly ?  Limits on green-energy?  Can you us if on the discounted ?  Is cap cheap environmental ?  Limit on kWhs: ?  |

| How reduced-price I use the program?                                      |
|---|
| Can kWh only be?  |
| Do a cap clean electricity your green?                                    |
| restrictions on reduced in the scheme?                                    |
| discounted be limited under   |
| Is constraints imposed on the offer ?                                     |
| Will there limit to kWh count?  |
| tell if will be any constraints the discounted ?                          |
|   |
| Limits on in?   |
| Can on the discounted eco-friendly units?                                 |
| some boundaries for cheaper in sustainable power                          |
| Limits on discount energy?  |
| Limits Renewable kWhs ?   |
| Can on discounted clean?  |
| limitations that apply to kWh?  |
| Can give us the clean program?  |
| this energy program kWh?  |
| there limits electricity units?   |
| a discounted kWh ?  |
|   |
| The clean are the green energy  |
| Are on clean ?  |
| the power have cap the kilowatts?   |
| it cap clean deals?   |
| Does this green-power the?  |
| Is to discounted green the eco?   |
| Is there the discounted ?   |
| There can limit discounted eco-friendly kWh                               |
| possible limits on eco-friendly electricity units?                        |
| Are any kWhs?   |
| to discounted green boundaries we looking at?                             |
| Are there kilowatt-hours?   |
| you have aclean,under your green?   |
|   |
| in this prog?   |
| Are there reduced kWhs?   |
| be a limit on eco-friendly count.   |
| there be constraints on discounted clean ?                                |
| Is it to cap cheap environment ?  |
| don't if discounted will be   |
| There is a $\_\_\_$ in the $\_\_\_$ $\_\_\_$ kilowatt-hours in $\_\_\_$ . |
| on in program?  |
| There be caps cheaper kilowatt-hours the                                  |
| me about the constraints subsidized energy?                               |
| There some boundaries the kWh under                                       |
| Will there be caps kilowatt-hours ?                                       |
| there limits the discounted clean kWhs scheme?                            |
|   |
| Are cheap amounts to?   |
| restrict cheap quantities?  |
| this allow kWh limits?  |
| Is a limit on units?  |
| Can on the subsidized energy units?                                       |

| there any the reduced-cost ?                                 |          |
|--|----------|
| are the on greenkWh?   |          |
| it possible that cheap ?                                     |          |
| Does have limits?  |          |
| there be cap on ?  |          |
| there any for discounted ?                                   |          |
| to clean kWh under this program.                             |          |
| a on cheaper?  |          |
| eco are kWh limited?   |          |
| What are the on cost of per?                                 |          |
|  |          |
| What are clean, kWhs?  |          |
| What cheap and kilowatt-hours this deal?                     |          |
| sustainable kilowatts limited?                               |          |
| you me what constraints are the kWh?                         |          |
| kWh limited this energy                                      |          |
| green be limited?  |          |
| restrictions renewable electricity quantities?               |          |
| Is any limits the discounted program?                        |          |
| the kilowatt-hours have a?                                   |          |
| What limitations reduced-rate green kWh?                     |          |
| Restrictions on eco-friendly kWh ?                           |          |
| I am curious about discounted kilowatt-hours energy pla      | an.      |
| Is limits discounted sustainable in deal?                    |          |
| Is cheap sustainable kW ?                                    |          |
| know if limits on clean power?                               |          |
| Is there cap price ?   |          |
| more about the restrictions discounted in the green-energy _ | ?        |
| there limit on electricity?                                  |          |
| a cap the deals?   |          |
| any on the discounted for program?                           |          |
| are the of the of energy per?                                |          |
| green-power initiative a limit the of ?                      |          |
| I restricted while discount environment-friendly kWH?        |          |
| What limits on the eco-friendly electricity?                 |          |
| discounted green kWh   |          |
|  |          |
| green in this program?                                       |          |
| cap on priced kilowatts?                                     |          |
| you tell any the clean kWh?                                  |          |
| scheme have restrictions on kilowatt hours?                  |          |
| As a part initiative, restrictions to reduced-cost kilowatt  | ι-hours? |
| Will use kWh limited?  |          |
| of discounted eco usage?                                     |          |
| the limitations that apply reduced-rate green?               |          |
| Is kWh limited program?                                      |          |
| Is a the reduced-priced?                                     |          |
| There be constraints on the for                              |          |
| discounted electricity?                                      |          |
| this have any on the discounted ?                            |          |
| Do any limits on ?   |          |
| trying to get a on environment friendly ?                    |          |
|  |          |

| there on the of electricity units?  |
|---|
| Can there limits on hours?  |
| be caps on this program.  |
| may some to the kWh this program.   |
| There could on the electricity  |
|   |
| there any restriction on?   |
| there be placed discounted eco-friendly ?   |
| What on discounted clean?   |
| discount kWh program?   |
| Is on kilowatts imposed green-power initiative?   |
| there for reduced clean   |
| Is the green energy program?  |
| there any limits in program?  |
| Does green-energy on clean kilowatt-hours?  |
| Is there cheaper green?   |
| any limitations the reduced-rate kWh?   |
| Is restricted clean hours?  |
| cleaner through your program?   |
| we a limitation the clean ?   |
| Does the green-energy clean?  |
| there limitations on?   |
|   |
| green-energy allow for reduced kilowatt-hours?  |
| Is there any this program?  |
| Can you clarify constraints ?   |
| Is there for kWh?   |
| you cheap renewable?  |
| on kWhs green-energy question.  |
| do we on the clean deals?   |
| Does green-energy on kilowatt-hours?  |
| Can the discounted kWh?   |
| a the of clean kilowatt-hours in plan?  |
| There might some limits to green under  |
| to renewable in?  |
| there caps cheaper kilowatt ?   |
|   |
| Limits discounted kWhs ?  |
| Limits discounted kWhs ?  |
| Limits discounted kWhs ? are there subsidized renewable units?  |
| Limits discounted kWhs ? are there subsidized renewable units?  Can there be clean green?   |
| Limits       discounted       kWhs      ?         are there       subsidized renewable       units?         Can there be clean       green      ?         Is       any       on the       kWhs?   |
| Limits discounted kWhs?         are there subsidized renewable units?         Can there be clean green?         Is any on the kWhs?         Is a within the?  |
| Limits discounted kWhs ? are there subsidized renewable units?  Can there be clean green?  Is any on the kWhs?  Is a within the ? of kilowatts subject restrictions?  |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be cleangreen?  Isanyon thekWhs?  Isawithin the? of kilowatts subjectrestrictions?  Can I inquirediscounted cleaninplan?  |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be cleangreen?  Is any on thekWhs?  Is awithin the?of kilowatts subject restrictions?  Can I inquirediscounted clean in plan?youcheap renewable electricity?  |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be cleangreen?  Isanyon thekWhs?  Isawithin the?of kilowatts subject restrictions?  Can I inquirediscounted cleaninplan?youcheap renewable electricity?  Therebe aon cheap kWh  |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be cleangreen?  Is any on thekWhs?  Is awithin the?  of kilowatts subject restrictions?  Can I inquire discounted clean in plan? you cheap renewable electricity?  There be a on cheap kWh  the eco-friendly count?   |
| Limits       discounted       kWhs       ?         are there       subsidized renewable       units?         Can there be clean       green       ?         Is       any       on the       kWhs?         Is       a       within the       ?         _       of kilowatts subject       restrictions?         Can I inquire       discounted clean       in       plan?         you       cheap renewable electricity?         There       be a       on cheap kWh       .         _       the       eco-friendly       count       ?         What       _       ? |
| Limits discounted kWhs? are there subsidized renewable units?  Can there be clean green?  Is any on the kWhs?  Is a within the? of kilowatts subject restrictions?  Can I inquire discounted clean in plan? you cheap renewable electricity?  There be a on cheap kWh the eco-friendly count?  What for cheap and ? discounted in green-energy?   |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be clean green?  Is any on thekWhs?  Is a within the? of kilowatts subject restrictions?  Can I inquire discounted clean in plan? you cheap renewable electricity?  There be a on cheap kWh the eco-friendly count?  What for cheap and? discounted in green-energy?  Will any discounted sustainable in deal?  |
| Limits discounted kWhs? are there subsidized renewable units?  Can there be clean green?  Is any on the kWhs?  Is a within the? of kilowatts subject restrictions?  Can I inquire discounted clean in plan? you cheap renewable electricity?  There be a on cheap kWh the eco-friendly count?  What for cheap and ? discounted in green-energy?   |
| LimitsdiscountedkWhs?are theresubsidized renewableunits?  Can there be clean green?  Is any on thekWhs?  Is a within the? of kilowatts subject restrictions?  Can I inquire discounted clean in plan? you cheap renewable electricity?  There be a on cheap kWh the eco-friendly count?  What for cheap and? discounted in green-energy?  Will any discounted sustainable in deal?  |

| Is           | constraints the discounted clean the?           |
|--------------|---|
| Can          | of on subsidized renewable energy units?        |
|              | sustainable usage amounts have?                 |
| Is sust      | cainable use amounts ?                          |
| I am wonde   | ring there constraints on energy units within e |
|              | maximum cheap and green kilowatt-hours?         |
| Will be      | e any the discounted clean in ?                 |
| The discoun  | ted program be                                  |
| There        | any discounted kWh this deal.                   |
| the          | scheme impose clean?                            |
| Is there     | on those kilowatt-hours about?                  |
| Is there a _ | eco-friendly?                                   |
|              | onstraints the clean kilowatt-hours?            |
| Do sus       | stainable kWh amounts?                          |
| 6            | a to the reduced cost of ?                      |
| Are there _  | boundaries green kWhs under ?                   |
| Does there   | restrictions on ?                               |
|              | of discounted sustainable limited?              |
| The reduced  | d-rate could limitations.                       |
| Is it        | the cheap-environ ener units?                   |
|              | any to the discounted green this eco?           |
| Are there    | caps those ?                                    |