

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Company information and contact details
Inquiry Sub-Category	Corporate Social Responsibility
Description	Inquiries related to the company's sustainability efforts, environmental initiatives, ethical practices, and involvement in social causes.
Data Size	8,690 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Has HAM _____ for research _____ friendly _____ used _____ systems?
_____ H.A.M _____ any _____ efforts for _____ eco-friendly _____?
_____ there any _____ between _____ and _____ cooling systems?
_____ involved in _____ planets-safe refrigerants?
_____ help _____ refrigerant research alliances?
Have _____ for green cooling _____?
There are _____ in studying _____ friendly _____.
Is _____ involved _____ joint _____ planet-safe _____?
_____ teams _____ green refrigerants utilized _____ cooling equipment?
_____ there _____ on eco-friendly _____ by _____?
Are _____ HAM to research safe coolants?
_____ HAM partner with experts _____ look at _____?
_____ partnerships with _____ in _____ development of _____ refrigerants?
_____ HAM _____ any _____ to _____ gas/coolant _____?
_____ has _____ to study _____ refrigerants.
HAM has _____ green _____ gases.
_____ collaborating _____ eco-friendly coolants _____ appliances?
Has _____ to _____ green Coolants?
_____ forged _____ to explore green _____?
_____ of partnerships for _____ research _____ done?
Did _____ alliances to _____ coolants _____ gas?
_____ you _____ HAM has collaborated on research _____ yet?
Has HAM forged any partnerships _____ systems?
_____ HAM _____ partnerships to _____ gases?
Do _____ if HAM has _____ research _____ coolers yet?
_____ you know _____ partnerships at _____ exploring eco-refrigerants?
_____ to _____ if _____ has established any associations for research _____.
Does HAM have _____?
Does HAM work _____ other _____ researching _____?

_____ there any _____ with _____ of environment-friendly refrigerants?
 _____ need to _____ if _____ has established _____ associations _____ gases.
 _____ supporting _____ partnerships that focus _____ refrigerants _____ gases?
 _____ formed _____ for the _____ substances?
 _____ forces with another organization to research _____ coolants _____?
 _____ collaborated _____ eco-friendly _____ chilling appliances?
 _____ HAM _____ established _____ to study _____?
 Are _____ green _____ for _____ systems?
 Did _____ work _____ others to _____ into _____ refrigerants?
 _____ started alliances _____ research _____ coolants.
 _____ started collaboration on green _____?
 _____ have partnerships _____ green refrigerants?
 _____ involved in _____ cooling gas _____?
 _____ HAM _____ in _____ green cooling _____?
 _____ HAM _____ partnerships to _____ green _____?
 _____ HAM _____ cooling gas groups?
 _____ like _____ any associations _____ researching environmental friendly gases for cooling.
 _____ alliances to _____ green coolants?
 _____ like _____ know if _____ any associations to _____ friendly _____ for cooling.
 HAM partners _____ coolant options
 _____ you _____ whether _____ collaborated _____ gas research _____ coolers yet?
 Has _____ to _____ the _____ of _____ coolants?
 _____ the _____ forge _____ for _____ exploration?
 Has HAM _____ other organizations _____ green _____?
 Did HAM _____ alliances to _____ for _____?
 Are _____ partnerships at _____ green _____?
 Have _____ research green cooling _____?
 _____ eco-refrigerant _____ begun at H.A.M?
 _____ HAM involved in _____ green _____?
 Was _____ an _____ between the two _____ find _____ refrigerant _____?
 _____ the _____ partnerships trying _____ eco-friendly _____?
 _____ at _____ that are focused _____ eco-conscious refrigerator fluids?
 Is _____ possible _____ exist _____ of sustainable coolant options?
 _____ working _____ organizations to _____ eco-friendly _____ for cooling _____?
 Has the _____ partnerships for _____ friendly _____ systems?
 _____ forging relationships for _____ exploration?
 _____ HAM established _____ to _____ green _____.
 _____ any _____ of HAM _____ in _____ of _____ friendly refrigerants?
 _____ HAM _____ with _____ explore green _____ options?
 Have _____ alliances _____ to _____ eco-conscious fridge fluids?
 Has _____ working _____ gas researchers?
 Is _____ doing _____ into _____ appliances?
 Does _____ have _____ for _____?
 Do _____ have any _____?
 _____ collaborated for _____ exploration.
 Has _____ about green cooling gases?
 Has _____ collaborated on _____ safe _____ for coolers?
 _____ alliances to research _____ coolants?
 Has HAM _____ to come _____ gas/coolant _____?
 _____ the company _____ up _____ others to _____ of _____ refrigerants?

Have green coolant _____ been _____?
 _____ work with anyone to _____ Earth-friendly _____ options in _____?
 _____ research on the _____ coolants?
 _____ HAM _____ forces to research _____?
 _____ with another organization to _____ safe coolants _____?
 _____ have partnerships to _____ refrigerants?
 _____ and other companies _____ to _____ gas/coolant _____?
 _____ have _____ focused on eco-friendly refrigerants and _____?
 Has _____ HAM _____ alliances for _____?
 Have you _____ with _____ new ways to _____ refrigerants _____ cooling systems?
 Has H.A.M _____ partnerships _____ eco-refrigerant _____?
 Does HAM _____ to _____ out more _____?
 Are _____ in _____ regarding _____ use of _____ gases in cooling _____?
 Is _____ research of _____ coolants?
 Have _____ formed teams _____ studying _____?
 Has _____ formed _____ to _____ on green _____?
 _____ anyone _____ are any _____ develop more eco-friendly coolants?
 Is HAM _____ studying _____?
 _____ HAM _____ coolants for cooling?
 _____ HAM created partnerships to _____?
 _____ HAM made any _____ alternatives?
 _____ HAM involved in _____ about _____?
 _____ you _____ at _____ to research _____ fluids?
 Has _____ HAM collaborated _____ studies?
 _____ been involved _____ study _____ safe refrigerants _____ coolers?
 _____ HAM formed alliances or teams _____ green _____?
 _____ were formed by HAM.
 _____ HAM's _____ on eco-friendly gases in the _____?
 Has _____ taken _____ green gases?
 Did _____ start _____ green _____ gas _____?
 _____ to know if HAM _____ for researching environmental _____ for cooling _____.
 Is HAM researching _____ of _____ for _____?
 We would _____ if _____ has _____ for _____ green gases _____ cooling.
 Has anyone coordinated joint _____ come up with _____?
 Does HAM _____ research _____ eco-conscious refrigerator _____?
 What _____ are _____ at HAM _____ refrigerants?
 _____ a _____ HAM in _____ environment-friendly refrigerants?
 Does _____ have ties _____ sustainable _____?
 _____ alliances looking for _____ coolants?
 Do you _____ has collaborated on _____ on _____?
 Have _____ formed _____ studying green refrigerants in _____.
 _____ get _____ in _____ refrigerant research?
 Has HAM _____ to _____ green _____.
 _____ there _____ partnerships between _____ coolants field?
 Please _____ us _____ HAM _____ on _____ research for _____ yet.
 _____ anyone coordinated a _____ develop more _____ friendly _____?
 Are _____ any _____ partnerships _____ HAM and _____ field?
 Has _____ HAM _____ alliances to _____ gases?
 Did HAM _____ a relationship _____ eco-friendly _____?
 _____ was _____ there was any research _____ HAM _____ the _____ of _____ exploration.

Has _____ involved with _____ coolants?
 _____ collaborated with a company _____ refrigerants _____ coolers?
 _____ HAM _____ research _____ green coolants?
 Is _____ involved _____ cooling gases?
 _____ that cooling gases _____ together with HAM?
 Do you work _____ other _____ use _____ for cooling _____?
 _____ anyone coordinated _____ development of more _____?
 _____ HAM research partnerships _____ refrigerants _____?
 _____ HAM _____ green cooling gases?
 HAM is _____ others _____ eco-friendly _____.
 _____ there _____ at _____ at green _____?
 _____ HAM _____ collaborations _____ eco-refrigerants?
 _____ you _____ refrigerator fluids/cooling mediums?
 Is _____ happening _____ the exploration _____ sustainable coolant _____?
 _____ HAM have _____ that are _____ solutions?
 Can _____ collaborative _____ within _____ exploration _____ sustainable _____ options?
 _____ HAM collaborate with _____ for _____?
 Did _____ develop alliances to _____ greener coolants _____?
 Did _____ a _____ with environment-friendly _____?
 Has _____ order _____ research green coolants?
 _____ explored environment-friendly gases _____ cooling?
 _____ with other _____ refrigerant research?
 _____ working on _____ eco-friendly _____ cooling systems?
 _____ HAM do joint research _____?
 Has _____ for green cooling _____?
 Are there partnerships in _____ researching _____ safe gases _____ cooling _____?
 _____ involved in researching eco-friendly _____?
 Has HAM _____ research _____ refrigerants?
 Are _____ associated with HAM _____ eco-conscious _____?
 _____ doing _____ on green _____ gases?
 _____ there be _____ HAM in _____ development _____ environment-friendly _____?
 Is there an _____ HAM and _____ coolants _____?
 _____ formed relationships with groups dedicated to _____?
 _____ involved with _____ on _____ coolants?
 There _____ partnerships _____ looking at _____.
 Did _____ to find green _____ solutions?
 Did _____ refrigerant _____ alliances?
 Has _____ set _____ partnerships _____ greenriferants?
 _____ to _____ if HAM has established _____ research environmental _____ gases _____ purposes.
 Do HAM partnerships _____ to _____?
 _____ HAM _____ for green cooling _____?
 Is there collaborative _____ exploration _____ sustainable coolant _____?
 Has there _____ research at _____?
 _____ team up with _____ friendly _____?
 Do _____ work _____ eco-friendly coolants?
 Does _____ work _____ study cooling _____?
 Is _____ partnership for _____ research _____ H.A.M?
 _____ HAM have _____ studying _____ refrigerants _____ cooling equipment?
 _____ have _____ research partnerships for _____ in _____ systems?
 _____ are partnerships _____ eco-refrigerants.

_____ have partnerships for research _____ refrigerants and gases _____ cooling _____.
 Have _____ research alliances _____ work _____ eco-conscious fridge _____?
 _____ HAM _____ on eco-friendly coolants?
 Have _____ forged _____ explore _____ coolant?
 _____ you joined _____ to explore alternative _____ systems?
 _____ anyone coordinated _____ come up with more _____?
 _____ research on planet-safe refrigerants?
 _____ HAM _____ to look at _____ gases in cooling?
 Has _____ any research _____ regarding _____ systems?
 _____ another organization on researching _____ coolants?
 _____ the HAM _____ eco-friendly _____?
 I would _____ know _____ are partnerships _____ HAM _____ eco-refrigerants.
 _____ HAM and _____ explore environment _____ gases _____?
 Has _____ formed _____ eco-conscious _____ fluids?
 Has _____ HAM _____ alliances _____ look into green _____?
 Has HAM formed partnerships _____?
 _____ research partnerships for sustainable _____ systems.
 _____ partnerships formed with _____ substances?
 _____ on eco-friendly gases for _____?
 _____ developing partnerships for research into _____ systems?
 _____ HAM have partnerships in _____ to _____?
 Is there _____ going on _____ exploration _____ sustainable _____ options?
 We _____ know if HAM _____ associations for _____ friendly gases for _____.
 Have _____ with _____ firms on cool gases _____?
 _____ you _____ anyone to develop _____ options in home _____?
 _____ you _____ with _____ eco-friendly refrigerants for _____ systems?
 Was _____ in research _____ coolants?
 _____ there _____ collaborative efforts _____ to research _____ coolants?
 _____ research green cooling gases?
 Do _____ have partnerships _____ into _____ and gases _____ in _____?
 Do HAM's eco-safe _____ ventures?
 _____ anyone coordinated _____ to _____ more eco-friendly _____?
 _____ research partnerships focus on eco-friendly _____ and _____ chilling _____?
 Were _____ coordinated by the _____?
 Has _____ with _____ research safe coolants _____ appliances?
 Did HAM collaborate _____?
 HAM formed _____ to _____.
 Has _____ established _____ gas studies?
 _____ with experts to _____ coolant options.
 _____ established research _____ eco-refrigerants?
 _____ there _____ efforts within the exploration _____ sustainable _____?
 _____ collaboration _____ to develop gas/coolant options?
 Has _____ with _____ company to _____ safe _____ appliances?
 _____ established _____ study green Refrigerant?
 _____ there _____ partnership of _____ in the _____ friendly refrigerants?
 _____ anything to _____ green _____ gases?
 Has HAM _____ company to research _____ coolants _____?
 Have HAM formed _____ are _____ to studying _____?
 Did _____ collaborate with others _____ explore environment _____?
 _____ there _____ collaboration with _____ coolants?

Have _____ with _____ that study green refrigerants in _____?

I'm _____ if _____ are _____ HAM _____ at eco-refrigerants.

_____ partners that are _____ into sustainable refrigerant _____?

Is _____ alliances seeking _____ coolants and gas _____ ACs?

Did _____ company _____ others to study _____?

_____ HAM _____ partnerships for eco-refrigerants?

Has _____ collaborations for _____ gas _____?

_____ partnerships _____ to _____ eco-friendly refrigerants?

Is it _____ that _____ formed research _____ for _____?

Has _____ collaborated _____ research on _____ coolants?

Do we know if HEM is _____ refrigerant _____?

Has _____ with _____ study of _____ for _____?

_____ HAM _____ with Green cooling _____?

_____ are HAM partnerships _____ focused _____ studying eco-friendly _____.

Are _____ part of _____ recently joined hands _____ other companies _____ alternatives _____ cooling systems?

_____ and _____ work _____ eco-friendly coolants?

_____ need _____ know if HAM has _____ to research _____ friendly _____ for _____.

Is HAM involved _____ eco-refrigerants?

_____ anyone coordinated _____ more environment friendly _____?

_____ others _____ refrigerant research?

Is HAM _____ eco-refrigerants?

Is _____ a partnership exploring _____.

Have HAM _____ green _____?

_____ might be _____ refrigerants.

Does _____ eco-refrigerants?

_____ partner _____ experts _____ green coolants?

Did _____ collaborations for _____?

Has _____ supported research partnerships with _____?

_____ HAM been _____ partnerships to _____ green _____?

_____ formed research collaborations for _____.

_____ research partnerships to _____ sustainable _____?

_____ HAM _____ develop gas/coolant _____?

Did _____ have a relationship _____ about _____?

Have _____ alliances _____ forged _____ cooling gases?

Have _____ linked _____ research firms for _____?

_____ H.A.M _____ research into eco-refrigerant _____?

Is _____ teaming _____ with _____ to _____ earth-friendly refrigerants?

_____ adopted research partnerships _____ on _____ and gases?

Are _____ sure if _____ collaborated on _____ for _____?

HAM collaborated _____ coolant _____.

Are _____ partnerships studying _____ use _____?

_____ HAM have _____ for _____ gases?

_____ HAM _____ aim _____ study _____ refrigerants.

Has _____ made _____ develop _____ options?

_____ organizations on researching eco-friendly _____?

I wonder _____ research collaborations _____.

Has _____ to research _____ coolants _____.

Is HAM studying the _____ safe _____?

_____ collaboration with _____ have _____ been _____?

Have HAM formed alliances that _____ refrigerants?

_____ have partnerships in _____ environment-friendly _____?
 Is _____ that _____ studying eco-friendly refrigerants?
 _____ HAM _____ researching _____ Coolants?
 Does HAM _____ to studying green _____ equipment?
 _____ HAM _____ alliances _____ research _____ coolants?
 Did _____ partnerships for _____?
 Has _____ partnerships _____ order to _____ green _____?
 _____ possible that HAM and _____ are researching _____ coolants _____?
 _____ partnerships _____ by _____ to study green cooling _____?
 Is it _____ that HAM _____ collaborations _____ cooling _____?
 _____ there an R&D _____ and _____ coolants?
 _____ HAM linked _____ on cool _____?
 Is _____ studying _____ gases?
 Did _____ any partnerships for _____ on _____?
 _____ have been _____ in the _____ research at _____.
 Did Heating _____ alliances looking _____ green gases _____ systems?
 _____ HAM _____ research for eco-friendly _____.
 Has the _____ alliances _____ cooling _____?
 _____ you _____ joined hands with _____ alternatives for refrigerants?
 _____ HAM forged _____ for _____ exploration?
 _____ HAM involved in research _____?
 Did HAM _____ for research _____?
 Do _____ work with _____ study _____ friendly refrigerants?
 Does HAM _____ with _____?
 Has _____ collaborated _____ research on _____?
 _____ HAM _____ a partnership to study _____ use _____?
 _____ there _____ collaborating with _____ research _____ coolants?
 Are _____ trying _____ study eco-friendly _____?
 _____ there partnerships _____ study _____?
 _____ has _____ up _____ to _____ refrigerants.
 Has _____ teams _____ relationships to _____ green _____?
 Can you _____ if _____ has established any associations to research _____?
 Has HAM _____ others _____ research _____ coolants?
 _____ there _____ partnership _____ eco-refrigerant _____ H.A.M?
 There _____ any partnerships with _____ the development _____ refrigerants?
 Has _____ collaborated _____ another _____ to _____ coolants for _____?
 _____ HAM _____ research into _____ and gases used in _____?
 I wondered _____ formed _____ collaborations _____ eco-friendly _____.
 _____ HAM have _____ that _____ green _____?
 Is _____ refrigerant/gas research?
 Has the HAM _____ into green _____?
 _____ be HAM partnerships that _____ to study _____.
 _____ efforts exist _____ exploration _____ sustainable cooling options?
 _____ with _____ develop cleaner gas options _____ home _____ cooling?
 Have HAM made _____ to develop coolant _____?
 Did _____ set _____ partnerships _____ eco-rigerants?
 _____ there an _____ HAM in green _____?
 Is _____ involved _____ joint research on _____?
 Has HAM collaborated _____ companies to _____ with alternative _____?
 Has HAM formed partnerships _____ study cooling _____?

Is _____ creating _____ collaborations _____?

Are there _____ HAM _____ environment friendly refrigerants?

_____ a _____ to study safe refrigerants?

_____ you work together _____ organizations to _____ refrigerants?

We _____ like to know _____ HAM _____ associations _____ at _____ environmental _____ gases _____ cooling purposes.

_____ any _____ at _____ looking into _____ cooling systems?

Is there _____ collaborative efforts _____ H.A.M for _____?

Is _____ researching eco-friendly _____ fridges?

Does _____ there was a _____ develop _____ eco-friendly coolants?

Is _____ on _____ coolants?

_____ in research _____ coolants for appliances?

_____ with green coolants?

_____ HAM _____ partnerships _____ eco-rigerants?

_____ any research _____ for _____ cooling systems?

_____ HAM forge _____ refrigerants in cooling _____?

_____ research alliances _____ cooling systems

_____ green cooling gas scientists?

_____ alliances at HAM to _____ refrigerator _____?

Is it possible _____ HAM _____ for _____ into _____ systems?

_____ partnerships aim to _____ refrigerants?

_____ HAM _____ with _____ earth-smart coolants?

_____ helping others research _____ coolants _____?

Has _____ collaborated with _____ research _____ to _____ refrigerants for _____?

_____ research been _____ on _____ gases in _____ with _____?

Does _____ have _____ to _____ Refrigerant?

_____ HAM _____ in research _____?

_____ work with _____ to _____ the _____ of eco-friendly _____?

Do HAM have _____?

Have HAM forged research _____ sustainable _____ cooling _____?

_____ exploring partnerships _____ research green _____?

I _____ if _____ been _____ to study _____ cooling _____.

_____ HAM _____ green refrigerants _____ systems?

I _____ if _____ were any _____ HAM _____ tackle the issue _____ exploration.

_____ you _____ with _____ study eco-friendly refrigerants?

_____ HAM partnership _____ studies eco-friendly _____?

Has _____ collaborated _____ research _____ coolants?

Is there any _____ HAM _____ environment _____ refrigerants?

Have HAM _____ with other companies _____ come _____ options?

Has HAM forged _____ partnerships _____ research regarding _____?

Has _____ made any partnerships for _____ cooling _____?

Are _____ looking _____ eco-friendly _____?

Are there alliances _____ for _____ exploration?

_____ HAM _____ explore _____ friendly _____ in cooling?

_____ explore _____ coolant options?

_____ HAM collaborated _____ others to _____?

_____ other groups on researching _____ coolants?

Is _____ partnering _____ research _____ andgas?

_____ H.A.M, have _____ eco-refrigerant research?

_____ forged _____ research _____ to _____ sustainable refrigerants in cooling _____?

Has _____ collaborated _____ cooling _____?

Has _____ any _____ for sustainable _____ systems?

I wonder _____ have been formed _____ cooling _____.

Has HAM collaborated _____ a _____ environmental _____ refrigerants?

_____ HAM _____ researchers on _____ that _____ green?

Has _____ explored _____ refrigerant _____ yet?

Have _____ partnerships to _____ gas/coolant _____?

_____ possible that you _____ hands with _____ companies to explore alternatives _____?

Did HAM _____ researching _____?

_____ on research on _____ coolants for _____?

Is it _____ that _____ gas research _____ coolers?

Did you partner _____ green gas _____ for _____ appliances?

Has _____ for researching _____?

Has HAM collaborated _____ to study _____ coolers?

_____ you _____ cooling systems with organizations?

Has _____ set _____ partnerships _____ investigate _____?

_____ are partnerships _____ HAM _____ refrigerants.

_____ the company and _____ refrigerants _____?

Did _____ with anyone _____ green _____ options _____ appliance cooling?

_____ collaborated with anyone _____ greener gas _____ appliance cooling?

Has HAM _____ alliances _____ to _____ green refrigerants?

_____ have a _____ earth-smart coolants?

Have HAM _____ others _____ environment-friendly _____ cooling?

_____ HAM _____ with _____ explore green _____ options?

Have you _____ joined _____ companies to explore _____ alternatives _____?

Has _____ with other organizations to _____?

Do _____ know _____ involved _____ gas and eco-refrigerant research?

I _____ HAM worked _____ researchers _____ coolants.

_____ collaborating with others on researching _____ appliances.

_____ collaborated to _____ refrigerants?

_____ may _____ of HAM in _____ refrigerants.

There _____ of _____ developing environment-friendly _____

Is _____ coolants for _____ systems?

_____ you work with _____ explore _____ gas options _____ devices?

Are _____ in place for _____ regarding _____ in cooling _____?

Did the _____ with others to _____ refrigerants?

_____ formed relationships _____ were dedicated to _____ green _____?

Does _____ in _____ to research green _____?

_____ it possible _____ hands with _____ to explore greener alternatives for _____?

_____ form alliances _____ HAM to _____ for fridges?

Has _____ coordinated _____ development _____ coolants?

_____ are any partnerships _____ in the development _____?

_____ coordinated joint _____ to develop more _____.

_____ you partner with _____ gas options used in home _____?

HAM formed _____ or _____ dedicated _____ green _____ in _____ equipment.

_____ have _____ to study green _____?

We _____ if _____ has _____ on gas research for _____.

Is there _____ within the _____ sustainable coolant _____?

Do _____ exist _____ of HAM in _____ of environment-friendly _____?

_____ forged _____ to research _____ cooling systems?

_____ teaming up _____ green _____ studies?

Have ____ joined ____ other companies ____ cooling systems?
 ____ any partnerships ____ HAM ____ develop environment-friendly ____?
 We ____ like ____ know ____ HAM ____ established ____ to ____ gases for ____.
 ____ in green cooling gas ____?
 Is there ____ HAM ____ the green ____ field?
 ____ a partnership at ____ eco-refrigerant ____?
 Is ____ others to research ____ for appliances?
 There's ____ of ____ in developing environment-friendly refrigerants.
 Is ____ working ____ others ____ researching ____ solutions?
 ____ HAM forged any partnerships ____?
 Did ____ form ____ partnerships ____ systems?
 ____ company ____ up to ____ refrigerants?
 Have you recently joined forces ____ other ____ explore ____?
 There are HAM ____ that ____ to ____.
 Is there partnerships ____ for ____?
 ____ team up ____ people to investigate ____ refrigerants?
 ____ on gas research for ____?
 There ____ partnerships focused ____ refrigerants.
 What ____ have HAM ____ research ____ cooling ____?
 ____ develop ____ for ____ into ____ and gases used in cooling ____?
 Has the ____ developed ____ to ____ use ____ in ____ systems?
 ____ HAM ____ on eco-friendly ____ in the chilling units?
 ____ a ____ with HAM ____ green coolant ____?
 ____ HAM collaborated ____ safe coolants in ____?
 Has HAM ____ cooling gases.
 ____ alliances at ____ develop eco-conscious fluids for fridges?
 Collaborations ____ HAM ____ green ____?
 There ____ partnerships at ____ at ____.
 Is ____ involved in ____ research efforts on ____?
 ____ involved ____ research ____ eco-friendly coolants ____ appliances?
 ____ formed research ____ with ____ for ____ systems.
 I wonder if HAM ____ alliances ____ green ____ for ____.
 Does ____ forged ____ for ____ gases?
 Does ____ with ____ groups ____ research on safe ____?
 Are ____ looking ____ refrigerants?
 Do ____ other people ____ find ____ gas ____ cooling devices?
 Is there ____ with the green ____ field?
 Is ____ to develop ____?
 Is ____ for eco-refrigerants ____ HAM?
 Has HAM ____ safe coolants?
 ____ formed by HAM ____ study ____ agents?
 Are the ____ eco-friendly ____?
 ____ for H.A.M to collaborate ____ eco-friendly coolants?
 Did ____ together on ____.
 Have there ____ with ____ to ____ options?
 ____ in joint research efforts ____ safe ____?
 ____ collaborate ____ refrigerants that ____ friendly to ____ environment?
 ____ HAM ____ any research partnerships ____ sustainable ____ systems?
 Has ____ teams that study ____ refrigerants ____ equipment?
 Did HAM ____ cooling ____?

Do _____ with other _____ to _____ gases _____ appliances?

Have you _____ with other _____ to explore _____ alternatives for _____?

_____ there _____ joint _____ by _____ use eco-safe _____ methods?

Do you _____ research _____ refrigerator _____?

_____ has formed partnerships for _____?

Has _____ partnerships that use _____ refrigerants and gases _____?

Is _____ working on cooling _____?

Has HAM formed partnerships _____?

_____ HAM working _____ to _____ eco-friendly _____ for appliances?

_____ if HAM _____ partnerships _____ eco-friendly coolants.

Is _____ involved in research _____?

_____ there _____ partnership with HAM _____?

Is _____ to research safe _____ appliances?

Is _____ any _____ eco-refrigerants at _____?

HAM formed research alliances _____ coolants _____.

_____ company team up _____ other _____ investigate earth _____ refrigerants?

_____ collaborate on _____ coolants?

_____ there _____ partnership _____ research happening?

_____ involved with _____ coolants?

_____ you _____ any _____ research _____ refrigerants for cooling systems?

Do you _____ to _____ eco-friendly _____?

_____ HAM _____ alliances _____ develop eco-conscious _____ fluids?

_____ there any _____ HAM with the _____ environment-friendly _____?

Is there _____ in eco-refrigerants?

_____ partnerships _____ in the development of _____ friendly refrigerants?

_____ partnerships _____ study green Refrigerants?

Was _____ for eco-refrigerants?

_____ done _____ on _____ refrigerants?

_____ wonder if HAM _____ green _____ gases.

_____ you involved in _____ about sustainable _____ appliances?

_____ any _____ between HAM _____ green coolants?

Did you _____ join _____ explore greener _____ for refrigerants?

_____ it _____ HAM _____ green refrigerants for _____ systems?

_____ HAM _____ alliances to seek _____ and _____ ACs?

HAM collaborators _____ coordinated research _____.

_____ HAM _____ research _____ for sustainable _____?

_____ alliances to _____ cooling gases?

Do you _____ alliances at _____ develop _____ fluids _____?

Did HAM _____ look at _____ Coolant options?

_____ HAM _____ involved in _____ gas _____?

_____ for _____ cooling gas studies.

Does HAM have _____ cooling _____.

_____ was _____ if there _____ research _____ by HAM with _____ exploration.

_____ work together _____ refrigerants _____ were environment _____?

_____ HAM collaborated _____ another _____ research _____ coolants _____ appliances?

_____ HAM _____ alliances _____ green cooling systems?

_____ there _____ partnership _____ eco-refrigerant research _____?

_____ research on eco-friendly _____?

Has _____ collaborated _____ company _____ research safe coolants used _____?

Would you _____ with _____ to _____ for cooling appliances?

Does _____ partnerships to _____ cooling _____?
_____ have any R&D partnership _____?
_____ a _____ eco-refrigerant _____ going on?
_____ HAM formed _____ with _____ dedicated to _____ green _____?
_____ HAM partnerships _____ at _____ refrigerants.
_____ of _____ with regard to the _____ of _____ refrigerants.
I wonder if _____ with researchers _____.
Is there any _____ are exploring _____?
_____ any partnerships _____ eco-refrigerants at _____?
_____ up on _____ gasses?
_____ there _____ collaboration between H.A.M _____ for _____ coolants?
_____ HAM _____ partnerships _____ study green _____?
Will _____ study _____ refrigerants?
_____ HAM _____ partnerships to study _____.
Is HAM _____ partnerships _____ refrigerants?
_____ working with _____ to explore _____ coolant _____?
_____ been involved with exploring _____ gases _____ cooling?
There is _____ and green coolants?
_____ HAM _____ with researchers _____ that are _____?
Have _____ to research _____ coolants?
_____ HAM collaborated _____ safe _____?
Does HAM research cooling _____?
Have _____ research _____ to research _____ fluids for _____?
_____ if _____ formed research collaborations _____ eco-friendly _____.
Has HAM started _____ coolants?
_____ HAM _____ to _____ refrigerants in cooling equipment?
Do _____ know if _____ cooperates in _____?
_____ started partnerships _____ eco-refrigerant research?
_____ you _____ eco-conscious fridge fluids?
_____ HAM _____ earth-smart coolants?
Has HAM started _____ coolant?
Have _____ formed _____ dedicated to _____?
HAM _____ on green cooling _____.
_____ HAM _____ any research _____ for sustainable refrigerants.
_____ HAM form _____ research safe _____?
Is there a _____ gases for chilling _____?
Is there _____ partnerships _____ at _____?
_____ up _____ experts to explore green cooling _____?
Has _____ any _____ study sustainable refrigerants?
Have HAM _____ partnerships _____ on _____ gases _____ chilling units?
Does HAM _____ a _____ safe _____ in appliances?
Has _____ worked _____ a _____ to _____ eco _____ coolants?
_____ it _____ that HAM formed _____ green coolants?
_____ working on gas research _____?
_____ HAM _____ green cooling _____ research?
_____ to study cooling gases?
Do you _____ with any _____ eco-friendly refrigerants _____?
_____ with _____ explore green coolant options?
_____ working on research _____?
Did _____ create _____ collaborations _____?

Is H.A.M ____ partnerships ____ ____ ?
____ HAM working with ____ ____ coolants for appliances?
Has ____ worked ____ to ____ ____ coolants?
Have HAM ____ ____ green refrigerants?
Do you ____ with ____ ____ study green ____ for cooling ____?
____ HAM develop partnerships ____ ____ use of refrigerants ____ cooling ____?
Is ____ partnerships ____ for the ____ environment friendly refrigerants?
____ you form ____ alliances ____ HAM ____ eco-conscious ____ for fridges?
____ HAM formed ____ to develop ____ refrigerator ____.
Did ____ formed ____ to develop ____ fridge ____?
____ formed ____ for research ____ green cooling ____?
____ any research and ____ partnership ____ HAM ____ coolants field?
Have ____ forged partnerships ____ sustainable ____?
Is ____ coordinated ____ on eco-friendly ____ HAM?
Has ____ forged ____ to ____ green ____ gases?
____ any ____ partnership about ____ use ____ safe gases ____ cooling ____?
____ working with ____ ____ cool gases?
Have ____ to develop ____ options?
____ formed ____ green cooling ____ by ____?
Did ____ research ____ around ____ cooling ____?
____ HAM doing research ____?
Has HAM ____?
____ it possible for HAM to ____ ____ exploration?
Is ____ working ____ research?
____ relationship ____ R&D between ____ and green coolants?
____ H.A.M ____ research eco-refrigerant?
Has ____ a ____ to ____ more ____ friendly coolants?
Do collaborative ____ exist ____ coolant options?
Have ____ formed teams ____ are devoted ____ studying ____?
____ started ____ to ____ green cooling ____?
Has HAM developed partnerships ____ ____ gases used ____ cooling ____?
Has ____ with ____ cooling ____ studies?
____ you let us ____ if ____ has ____ on gas ____ ____ yet?
____ HAM ____ with ____ for chilling ____?
____ tell me if ____ bothered to ____ research ____ on ____ gases?
Do ____ work ____ companies ____ study cleaner ____ for cooling ____?
Has ____ with ____ researching ____ coolants?
____ HAM collaborating ____ eco-friendly coolants for appliances?
Green ____ partnerships been formed ____.
____ formed ____ on ____ cooling systems
____ know ____ HAM collaborated on ____ coolers yet?
Does ____ to ____ environment-friendly ____ cooling?
____ HAM begun alliances to ____?
____ it possible that ____ research ____ sustainable refrigerants ____ cooling ____?
Did ____ partnerships ____ study ____ refrigerants?
____ might have ____ refrigerants.
____ some ____ at ____ that are interested in ____.
____ set up to ____ refrigerants?
Have HAM ____ relationships ____ who are interested ____ studying ____?
____ any partnership ____ at eco-refrigerants?

Has HAM _____ research _____ on eco-friendly refrigerants _____?
 _____ forged alliances to _____ research _____ green _____ gases?
 _____ work _____ companies _____ research green _____ for cooling equipment?
 _____ forged any research _____ to _____ sustainable cooling _____?
 Does HAM _____ for studying _____?
 _____ HAM _____ researching _____ Coolants?
 Are _____ dedicated _____ studying green _____ equipment?
 _____ HAM _____ researching earth-smart _____?
 If _____ have _____ recently joined hands _____ other companies _____ alternatives _____?
 Has HAM _____ with _____ chilling _____?
 Has _____ joined in _____ earth-smart _____?
 Has HAM _____ safe _____ used in appliances?
 _____ have _____ eco-friendly coolants.
 Did _____ team _____ HAM _____ develop _____ refrigerator fluids?
 Is _____ on environmental _____ for _____?
 _____ you form research _____ at HAM _____ cooler _____?
 _____ HAM _____ alliances for researching _____?
 _____ formed _____ partnerships _____ eco-friendly coolants.
 _____ there _____ looking into _____ for cooling?
 _____ joined _____ study earth-smart coolants?
 Did HAM develop partnerships _____ research _____ use _____ cooling systems?
 Have HAM _____ dedicated to _____ cooling equipment?
 _____ HAM _____ together _____ team up for _____ studies?
 Has HAM _____ in _____ refrigerants _____ coolers?
 Did _____ establish _____ alliances at _____ to _____ fridge _____?
 _____ may be partnerships _____ in the _____ of _____.
 Do _____ and _____ researching eco-friendly _____?
 Has _____ started _____ on _____ cooling _____ studies?
 Did HAM _____ research _____ eco-friendly _____?
 Are _____ HAM _____ green refrigerants _____ cooling systems?
 _____ HAM formed research _____ with green _____ for _____?
 Has anyone _____ of more _____ friendly _____?
 Does _____ collaboration for _____ cooling _____?
 I _____ there are _____ at HAM _____ eco-refrigerants.
 _____ HAM _____ forces _____ coolants in appliances?
 _____ HAM _____ alliances _____ find _____ coolants?
 _____ embracing partnerships _____ on eco-friendly _____ and _____ chilling units?
 Have you recently joined forces _____ companies _____ alternative _____?
 Have HAM _____ coolant _____?
 _____ formed research alliances _____ create _____ fridge _____?
 _____ collaborated with other companies to _____ environmentally-friendly _____?
 Is HAM _____ refrigerants?
 Are _____ partnerships for _____ in the _____ systems of _____?
 Is HAM _____ green gases?
 _____ with other groups on researching _____ appliances?
 Are there partnerships _____ research _____ use _____ gases in _____ units?
 _____ partnerships in _____ development _____ environment-friendly _____?
 If _____ has collaborated _____ gas research _____ cooler, _____ tell _____?
 Is _____ possible that HAM _____ for green _____?
 Is _____ studying green _____?

_____ formed partnerships _____ study _____ agents.
 _____ HAM _____ part in _____ coolants?
 Is _____ a _____ HAM _____ at green _____ for _____ systems?
 What _____ have been formed _____ for _____ cooling _____?
 _____ the _____ form _____ green _____ substances?
 _____ HAM _____ research collaborations _____.
 Has HAM _____ with _____ to _____ environment _____ gases?
 Does _____ have partnerships _____ refrigerants _____ gases in cooling _____?
 Has _____ to study the _____?
 Is HAM _____ refrigerant _____?
 _____ have research alliances about _____?
 Have HAM _____ with _____ dedicated to _____ refrigerants?
 _____ HAM begun alliances _____ green _____?
 _____ of any collaborations for _____ HAM's cooling systems?
 _____ create research partnerships _____ systems?
 _____ are HAM _____ in _____ eco-friendly refrigerants.
 _____ partner exploring _____ refrigerant _____?
 _____ part of _____ group _____ are _____ greener alternatives for _____ use _____ in cooling systems?
 _____ are partnerships of HAM in _____ development _____?
 Has _____ for eco-refrigerant research _____?
 Have _____ formed _____ studying green _____?
 Has _____ formed _____ cooling _____ studies?
 _____ there _____ between HAM and green _____ gas _____?
 Is _____ in _____ and eco-refrigerant _____?
 Are _____ between _____ and other companies _____ develop _____?
 _____ cooling _____ alliances _____ by HAM?
 _____ that HAM developed _____ seeking _____ coolants _____ in ACs?
 _____ you recently joined forces _____ explore alternatives _____ the _____ in _____ systems?
 Did _____ by HAM _____ green cooling agents?
 Has _____ started _____ greenrigerants?
 Is _____ working _____ to _____ eco-friendly coolants for _____?
 Has _____ partnerships for _____ cooling _____
 _____ HAM _____ involved _____ exploring environment _____ gases in _____?
 Are _____ around the use of _____ cooling units?
 We _____ HAM _____ collaborated on gas _____ coolers yet.
 There have _____ at _____ research.
 Has _____ any _____ partnerships for sustainablerigerants _____ systems?
 Does _____ studying _____ gases?
 _____ HAM _____ together on _____ friendly _____?
 Are _____ investigating _____ refrigerants for cooling systems?
 _____ has partnerships for _____.
 Haven't _____ established partnerships _____ refrigerants?
 Have _____ formed relationships with groups _____ to _____?
 Are _____ any research partnerships _____ regards to _____ safe _____ units?
 Is it true _____ HAM _____ collaborated _____ options?
 Does _____ research _____ on eco-friendly refrigerants and _____?
 _____ investigating green refrigerants for cooling systems.
 _____ partnering _____ research _____ for appliances?
 _____ have _____ research green coolants?
 Are _____ HAM _____ that _____ interested _____ eco-friendly refrigerants?

Can _____ know if _____ gas research for _____?
 _____ HAM established partnerships _____ green _____?
 _____ with other _____ to find environment friendly _____?
 _____ collaborators coordinate _____ eco-friendly coolants?
 Did _____ with _____ coolants for cooling _____?
 Did you _____ HAM to develop _____ fluids?
 Has HAM joined _____ use _____ safe coolants?
 _____ involved _____ of environment-friendly refrigerants?
 _____ like to _____ if HAM _____ established any _____ that _____ on _____ gases.
 _____ HAM _____ research _____ green cooling gases?
 HAM _____ formed partnerships to _____
 Is _____ involved in _____ coolants _____?
 HAM collaborating _____?
 Has _____ started _____ on _____ research?
 _____ involved _____ researching _____ coolants?
 Are HAM involved _____ gas _____?
 Are _____ in researching _____ use _____ for cooling systems?
 _____ there a _____ between _____ and _____?
 _____ that focus on eco-friendlyrigerants and gases?
 _____ HAM _____ research efforts _____ planet-safe _____?
 _____ the company _____ with _____ investigate earth-friendly refrigerants?
 Has HAM _____ on green _____?
 Is there a _____ R&D _____ HAM _____ field?
 Is HAM _____ on _____ Coolants?
 _____ HAM have _____ green _____ agents?
 Has _____ collaborated for _____ gas _____?
 _____ teams _____ study _____ used in cooling equipment?
 Did _____ alliances that sought _____ gas?
 _____ you _____ on eco-friendly _____ cooling systems?
 Are _____ interested in studying _____ refrigerants?
 Has _____ organizations to research safe _____ appliances?
 _____ HAM _____ safe _____ for coolers?
 Did _____ on research _____ coolants.
 Did _____ be involved _____ coolants?
 _____ been forged to research _____ gases?
 _____ HAM _____ research partnerships _____ on _____ refrigerants and gases _____?
 _____ there any _____ H.A.M _____ research eco-friendly coolants?
 _____ HAM _____ others to develop _____ gas/coolant _____?
 HAM _____ with researchers _____
 Can _____ for green coolant _____?
 Did _____ research partnerships _____ refrigerants _____ cooling systems?
 Can HAM _____ collaborations _____ exploration?
 HAM _____ study green _____.
 HAM collaborators _____ have _____ research _____.
 _____ the _____ partnerships _____ study _____ refrigerants?
 Has _____ formed _____ teams that _____ green _____?
 Is _____ partnering _____ on _____ gases?
 _____ you formed research _____ to _____ refrigerator _____?
 _____ in research on eco-friendly _____?
 Is _____ involved _____ gas _____ research?

Has HAM _____ one _____ to develop _____?
_____ anyone coordinated _____ more eco-friendly _____.
_____ possible that _____ collaborated _____ researchers on _____ coolants?
_____ HAM _____ research on world-safe _____?
_____ you _____ with others to _____ options in cooling _____?
Has a _____ green cooling _____?
Do _____ think _____ has _____ together to team _____ green _____ studies?
Has _____ earth-smart coolants?
Do you _____ with other _____ to _____ cooling appliances?
There are _____ eco-friendly refrigerants.
Have _____ research _____ focused on _____ and gases _____ chilling _____?
_____ HAM _____ others find _____ coolants _____?
_____ there _____ between _____ and green _____?
_____ HAM link _____ research _____ cool gases, like _____?
Is _____ collaborating _____ research?
_____ alliances _____ research green coolants?
Is _____ partnerships formed by _____ coolants?
_____ HAM _____ research for eco-friendly _____?
Has _____ been involved in _____?
Do you have alliances _____ to _____ fluids?
_____ you know if _____ on gas _____ for _____?
Does HAM have _____ refrigerants _____ in cooling _____?
Did HAM work _____ on _____?
Can _____ be _____ with HAM _____ of environment friendly _____?
_____ have _____ agreements _____ eco-refrigerants?
Has the HAM _____ alliances _____ fluids _____ fridges?
Are _____ any _____ with HAM _____ develop _____?
Did _____ on green coolants?
_____ collaborated with other _____ on _____ coolants?
_____ on eco-friendly coolants?
_____ HAM _____ the use of refrigerants _____ gases in _____ systems?
_____ partnerships of HAM in the _____ refrigerants.
Did _____ develop _____ to _____ and _____?
Are _____ involved in _____ development _____ environment-friendly refrigerants?
_____ HAM collaborated with _____ to _____ safe _____ in _____?
_____ research partnerships focused _____ eco-friendly refrigerants and _____ in _____ chilling _____?
Has _____ established _____ green _____ gases?
_____ HAM _____ research on _____?
_____ research into eco-friendly refrigerants and _____ in _____ chilling _____?
_____ if HAM has made _____ develop gas/coolant _____?
Did HAM _____ with _____ to _____ green _____?
Has _____ worked _____ project _____ develop _____ friendly coolants?
_____ on eco-friendly coolants?
_____ the _____ have partnerships for _____?
Are there any partnerships _____ research the _____ gases _____ units?
_____ HAM have _____ study cooling _____?
_____ have coordinated the _____ eco-friendly coolants.
_____ research partnerships _____ focus _____ refrigerants _____ gases in the chilling _____.
_____ anyone _____ projects to come _____ with _____ coolants?
Has the _____ started collaborating _____ cooling _____?

____ HAM formed alliances ____ green ____?
 ____ HAM ____ others ____ eco-friendly ____ solutions for appliances?
 ____ if HAM ____ working with ____ researching ____ for appliances.
 Are ____ forged by ____ green ____ exploration?
 ____ HAM ____ research ____ eco-refrigerants?
 ____ like to ____ HAM has established ____ associations ____ friendly gases for ____.
 ____ on green gas ____ chilling ____?
 ____ work together ____ on ____ coolants?
 Are you collaborating ____ HAM ____ develop ____ ____?
 I want ____ know if ____ are any ____ HAM in the ____ ____ ____ ____.
 ____ HAM ____ research alliances ____ green ____?
 ____ alliances ____ forged with ____ green coolant ____?
 ____ you ____ with anyone ____ for home appliance cooling?
 ____ started collaborations ____ gas studies?
 We ____ HAM has ____ on gas ____ for ____.
 Has HAM created ____?
 ____ there any partnership between ____ and ____ field?
 Have ____ alliances ____ eco-conscious refrigerator fluids?
 ____ there ____ collaborations ____ eco-friendly coolants in HAM's ____?
 Is HAM ____ on ____ eco-friendly ____ for Appliances?
 ____ HAM ____ research ____ eco-friendly ____?
 ____ HAM study ____ with other ____?
 ____ HAM working ____ research on ____?
 Is HAM ____ eco-friendly ____ appliances ____.
 Has ____ work ____ researching ____ coolants?
 Can ____ tell ____ if ____ is collaborating on ____?
 ____ embraced ____ that focus on eco-friendly ____ in chilling units?
 Is there ____ eco-friendly coolants?
 Has HAM been ____ exploring ____ in ____?
 HAM ____ collaborations for ____.
 ____ HAM get ____ in ____ eco-refrigerants?
 ____ HAM develop ____ coolants and gas?
 Did HAM form ____ with ____ coolants ____ cooling ____?
 ____ possible ____ cooling gases have ____ researched ____ collaboration with ____?
 HAM has ____ for ____ into ____ used in ____.
 ____ any partnerships ____ and ____ coolants?
 ____ you have ____ HAM exploring ____?
 Do ____ work with ____ to ____ gas ____ cooling ____?
 Does ____ HAM ____ on studying ____?
 ____ know ____ HEM ____ with others ____ investigate ____ refrigerant options.
 ____ partnerships that are ____ refrigerants.
 Did ____ collaborate ____ experts ____ coolants?
 Have partnerships ____ formed ____ stuff?
 ____ formed ____ to ____ on eco-conscious refrigerator ____?
 ____ HAM starting ____ cooling gas ____?
 The ____ relationships ____ teams dedicated to studying ____.
 Are ____ HAM ____ in ____ eco-friendly ____?
 Is there any ____ and ____ environment-friendly ____?
 Have ____ established ____ to ____?
 ____ HAM ____ with another ____ develop ____ options?

Does _____ alliances for _____ green _____?

Has H.A.M _____ to _____ research?

Did _____ collaborations for _____?

Did _____ with _____ to _____ coolants?

Is _____ partnerships to _____ refrigerants?

_____ HAM _____ for eco-friendly coolants?

_____ HAM _____ on planet-safe _____?

_____ the HAM _____ to study _____?

_____ between _____ and green _____ substances?

_____ coordinated the _____ of _____ coolants?

Do _____ to study _____ friendly _____?

_____ HAM _____ alliances _____ cooling?

Are there _____ looking _____ eco-refrigerants _____?

Did HAM work _____ experts to _____?

_____ HAM _____ with _____ eco friendly coolants?

_____ formed _____ to studying green _____ in cooling _____?

Do you work with _____ to _____ for cooling _____?

_____ we know if HEM _____ with _____ sustainable _____?

Have HAM gone _____ research _____?

_____ HAM _____ relationships _____ green refrigerants?

_____ working with others to _____ coolants _____ appliances.

_____ HAM researching _____ appliance?

_____ there _____ partnerships of HAM _____ of environment-friendly _____?

Does _____ work with _____ groups _____ planet-safe _____?

Has _____ partnerships _____ green refrigerants?

_____ HAM embracing research partnerships focused on eco-friendly _____ and _____?

_____ you _____ alliances at HAM _____ refrigerator fluids?

HAM _____ with _____ on eco-friendly _____.

_____ HAM involved _____ on _____ gases?

_____ of HAM with _____ to _____ environment-friendly refrigerants.

_____ be partnerships with HAM _____ development _____ environment-friendly _____?

Is there _____ exploration collaboration forged by _____?

Have HAM _____ study green _____?

Do _____ others _____ study _____ refrigerants?

Has _____ research partnerships that focus _____ eco-friendly _____?

Does _____ have _____ collaborations _____ study _____?

_____ has _____ on gas _____ for _____ can you tell _____?

_____ developing partnerships _____ research into _____?

_____ if HAM _____ any associations to _____ green _____ cooling purposes?

Has H.A.M _____ for _____.

_____ HAM _____ to _____ eco-friendly refrigerants?

Does _____ that are exploring _____?

_____ the _____ on eco-friendly _____?

Has HAM _____ studying _____?

_____ the company _____ with _____ firms _____ earth-friendly refrigerants?

What partnerships _____ there _____ HAM _____?

Is _____ dedicated to _____ green _____ for _____?

_____ HAM partnerships aim to _____?

_____ there any R&D partnerships with _____ in _____?

I _____ like to _____ coordinated joint projects to _____ more _____.

____ HAM formed ____ or ____ study ____ refrigerants?
 Is there a ____ in cooling units?
 Did ____ with eco-refrigerants?
 ____ coordinated ____ HAM and ____ to develop ____ eco-friendly coolants?
 ____ are ____ at HAM looking ____.
 ____ collaborate to ____ cooling gases?
 ____ together on refrigerants that ____?
 ____ forged ____ research ____ sustainable cooling systems?
 ____ to find ____ friendly gases ____ cooling?
 Is there any ____ with ____ the ____ of ____ refrigerants.
 Has HAM ____ to ____ green coolant ____?
 Did ____ form ____ green cooling ____?
 ____ there ____ partnership between ____ refrigeration methods?
 Has the ____ partnerships ____ study ____?
 We ____ like to know if ____ has ____ friendly gases ____ cooling.
 HAM ____ have established ____ to ____.
 ____ have ____ with ____ cooling gases?
 ____ embracing ____ focusing on ____ refrigerants ____ gases?
 Did ____ up with others to research ____?
 ____ teaming up with eco-friendly ____ for ____?
 ____ HAM forged alliances ____ cooling ____?
 Does ____ HAM ____ for ____ into refrigerants and gases used ____?
 Did the ____ researchers ____ develop ____ coolants?
 Did you recently ____ forces ____ explore alternatives for the ____?
 Do you work ____ other organizations ____?
 ____ HAM formed ____ with ____ dedicated ____ studying green ____?
 Has ____ for research on ____ cooling ____?
 Is ____ venturing ____ research green ____?
 Have ____ teams dedicated ____ green refrigerants used ____ cooling ____?
 Is HAM working ____ coolants?
 Has ____ related to ____ cooling ____?
 ____ any partnerships for ____ into sustainable cooling ____?
 Are there ____ interested ____ studying ____?
 ____ HAM ____ research ____ for sustainable ____?
 ____ establish partnerships ____ study green ____?
 ____ HAM working on ____ appliances
 ____ started a collaboration ____ cooling ____ studies?
 Is there ____ researching eco-friendly refrigerants ____ cooling ____?
 Does HAM work ____ research ____?
 ____ you work with ____ to explore ____ for ____ devices?
 Have ____ gases been researched in ____?
 Has ____ to study ____ gases?
 ____ HAM working with others ____ eco-friendly ____ appliances?
 Has ____ collaborated ____ others to ____?
 Did ____ work ____ companies that ____?
 There are ____ HAM ____ looking at ____.
 ____ about HAM ____ up ____ on cool gases?
 Has HAM ____ to study ____?
 ____ collaborating ____ develop gas/cooler ____?
 Are ____ partnerships in ____ about safe gases used ____ units?

_____ collaborated _____ cooling gases?
_____ been made _____ develop _____ options?
_____ HAM formed research alliances _____ coolants.
Have HAM _____ with other companies to _____?
Has HAM forged _____ for _____?
Have _____ formed _____ dedicated to studying _____ cooling _____?
Do you _____ with _____ the use of _____ for cooling _____?
Is _____ any _____ between _____ exploration of refrigerants _____ is _____ friendly?
Has _____ together _____ on earth-smart _____?
_____ HAM collaborated with others _____?
Has _____ together to _____ coolants?
Has _____ earth-smart coolants?
Did _____ alliances _____ greener _____ and _____ in the _____?
Is HAM _____ safe refrigerants?
_____ collaborate on refrigerants _____ environment-friendly?
Can _____ be found _____ the _____ of _____ coolant _____?
Did _____ research alliances _____ HAM to research _____?
I _____ if _____ environment-friendly refrigerants.
_____ started _____ for the _____ green coolants?
_____ into _____ to research green _____?
HAM _____ have _____ research _____ eco-friendly _____.