

63% done - 365 climate edits

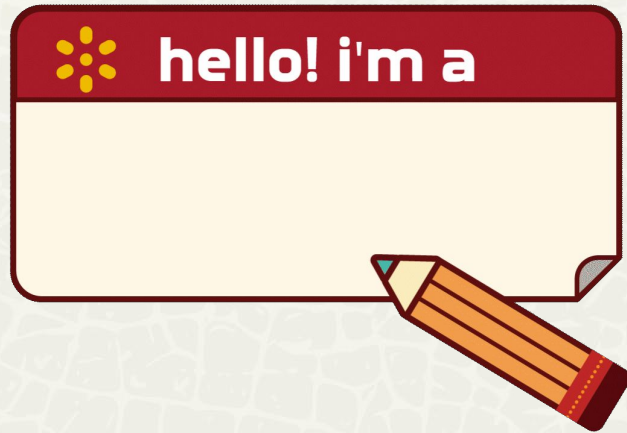


#365climateedits

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User:Ainali





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User:Ainali



WIKIMIANS
FOR
SUSTAINABLE DEVELOPMENT

Co-founder of Wikimedians for Sustainable Development
Administrator on Swedish Wikipedia
Active on Wikidata and Wikimedia Commons
Former executive director of Wikimedia Sverige

100wikidays

[[m:100wikidays]]

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Shortcutting the Identify topics for impact recommendation by reusing free content

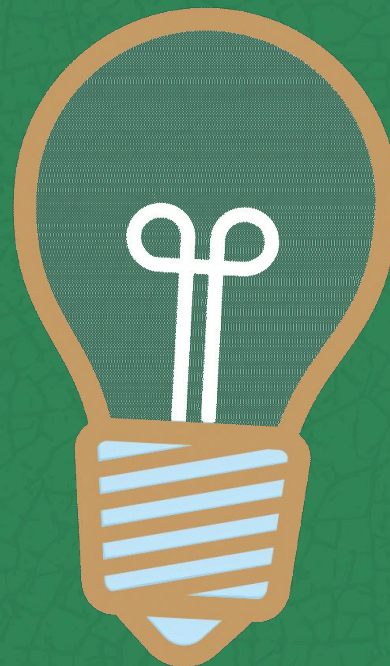
Wikimania 2021

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52 climate articles

New years resolution for 2022:
[[wmse:Projekt:Podcast/Avsnitt 163]]
Failed miserably.

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#365climateedits

Smaller edits - build a habit
[[m:Wikimedians for Sustainable Development/365 climate edits]]

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How is it going?

Fun and it is really building a habit

Life is unpredictable

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Through death...

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...but not love.



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14 people so far

Ainali
Ali Khalil
Atibrarian
Omorodion1
Ugwulebo
Semmy1960
Xtextexte
Daniel Mietchen
Guettarda
Sally Bach
RZamora-WMF
Akwugo
Oby Ezeilo
Jami Mathewson

Stats are hard

Wikimedia hashtag search:
hashtags.wmcloud.org

- no Wikidata at all
- Wikimedia Commons uploads
- translation tool

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of edits

Theoretically: 3,115 edits so far

After a year: 5,110 edits

Some examples

What is a qualifying edit?

Let's have a look!

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Fixing grammar

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Open revisions

13 languages

Read Edit Edit source View history

Help

Browse history interactively

Visual Wikitext

it)

Revision as of 23:42, 5 April 2023 (edit) (undo) (thank)

Daniel Mietchen (talk | contribs)

(→Winds: #365climateedits)

Next edit →

Line 14:

Edit this page

than the
barriers ([[wind
gs can act as
etween the
on longer
riented to the
ldings also
]]).

== Winds ==

+

[[Wind speed]]s are often lower in cities than the countryside because the buildings act as barriers ([[wind break]]s). On the other hand, tall buildings can act as [[wind tunnel]]s in which winds **are** funneled between the structures. This effect can be exacerbated on longer streets with suitable buildings properly oriented to the wind direction. The gusty winds around buildings also leads to ([[Eddy (fluid dynamics)|eddying]]).
{cn|date=May 2022}

== Humidity ==

Adding sources

WIKIMANIA
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A class article from Wikipedia, the free encyclopedia

Help

Browse history interactively

Visual Wikitext

Revision as of 10:50, 7 January 2023 (edit)

Omorodion1 (talk | contribs)

(→Nigeria Energy Transition Plan: added Wikilinks #365climateedits)

(Tag: Visual edit)

← Previous edit

Revision as of 10:52, 7 January 2023 (edit) (undo) (thank)

Omorodion1 (talk | contribs)

(→Nigeria Energy Transition Plan: added citation #365climateedits)

(Tag: Visual edit)

Next edit →

Line 96:

== Nigeria Energy Transition Plan ==

In 2021 during [[2021 United Nations Climate Change Conference|COP 26]], the Nigerian President, His Excellency, President [[Muhammadu Buhari]], unveiled the Nigerian Energy transition plan as part of country's commitment towards achieving [[Carbon neutrality|NET Zero]] by the year 2060. The Plan included a timeline and framework for achieving reduced emissions in certain sector of the country such as Oil and Gas, Cooking, Transport and Industry and Power. This is in a bid to help slow down the change in climate.<ref>{{Cite web |title=Nigeria Energy Transition Plan |url=https://energytransition.gov.ng/ |access-date=2023-01-07 |language=en-GB}}</ref>

== Policies and legislation ==

Line 96:

Edit this page

== Nigeria Energy Transition Plan ==

In 2021 during [[2021 United Nations Climate Change Conference|COP 26]], the Nigerian President, His Excellency, President [[Muhammadu Buhari]], unveiled the Nigerian Energy transition plan as part of country's commitment towards achieving [[Carbon neutrality|NET Zero]] by the year 2060. The Plan included a timeline and framework for achieving reduced emissions in certain sector of the country such as Oil and Gas, Cooking, Transport and Industry and Power. This is in a bid to help slow down the change in climate.<ref>{{Cite web |title=Nigeria Energy Transition Plan |url=https://energytransition.gov.ng/ |access-date=2023-01-07 |language=en-GB}}</ref><ref>{{Cite web |date=2022-08-24 |title=Nigeria launches energy transition plan to tackle poverty, climate change |url=https://www.thecable.ng/nigeria-launches-energy-transition-plan-to-tackle-poverty-climate-change |access-date=2023-01-07 |website=TheCable |language=en-US}}</ref>

== Policies and legislation ==

Adding media

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„Wärmepumpenheizung“ – difference between revisions



Browse history interactively

[checked revision]

[checked revision]

Visual Wikitext

Revision as of 07:32, 15 January 2023 (edit)

Sally Bach (talk | contribs)

(→Betriebskosten)

← Older edit

Revision as of 07:38, 15 January 2023 (edit) (undo)

(thank)

Sally Bach (talk | contribs)

(→Funktionsprinzip: Abbildung aus Wärmepumpe

#365climateedits)

Newer edit →

Line 8:

== Funktionsprinzip ==

Line 8:



Edit

== Funktionsprinzip ==

[[Datei:WP Monoblock.png|mini|Abbildung
12: Monoblock-Wärmepumpe mit
Maschinengehäuse im Freien; 1:
+ Verdichter, 2: Verflüssiger, 3:
Expansionsventil, 4:
Aussenluftverdampfer, 5: Heizungspumpe,
6: Membrausdehnungsbehälter]]

[[Datei:WP-Splitanlage.png|mini|Abbildung
13: Split-Wärmepumpe mit
+ Verdampfergehäuse einschließlich
Verdichter im Freien und Verflüssiger im
Gebäude;]]

Die Wärmepumpe ist technisch wie ein [[Kühlschrank]] aufgebaut mit dem Unterschied, dass bei der Wärmepumpe die warme Seite ([[Kondensator (Verfahrenstechnik)|Verflüssiger]] der Wärmepumpe) zum Heizen genutzt wird. Für die Wärmepumpe wird ein thermodynamischer

Die Wärmepumpe ist technisch wie ein [[Kühlschrank]] aufgebaut mit dem Unterschied, dass bei der Wärmepumpe die warme Seite ([[Kondensator (Verfahrenstechnik)|Verflüssiger]] der Wärmepumpe) zum Heizen genutzt wird. Für die Wärmepumpe wird ein thermodynamischer

Upload media

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Community portal
Help
About
Contact
Privacy policy
Terms of use
Sitemap
Mobile version
Wikimedia Commons
Wikimedia Foundation
Wikimedia Commons

File:Squad-Solar-front-right-top.jpg

From Wikimedia Commons, the free media repository

File File history File usage on Commons File usage on other wikis Metadata



- Download**
all sizes
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- Use this file**
on a wiki
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to this file
- Information**
about reusing

Size of this preview: 681 × 600 pixels. Other resolutions: 273 × 240 pixels | 545 × 480 pixels | 872 × 768 pixels | 1,163 × 1,024 pixels | 2,325 × 2,048 pixels | 5,968 × 5,256 pixels.

Original file (5,968 × 5,256 pixels, file size: 8.08 MB, MIME type: image/jpeg); ZoomViewer

Open in Media Viewer

File information [Structured data](#)

Items portrayed in this file

[Edit](#)

depicts

from Wikidata ⋮

Squad Solar [Mark as prominent](#)

Wikidata edit

- While simple, very valuable

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- Main page
- Community portal
- Project chat
- Create a new Item
- Recent changes
- Random Item
- Query Service
- Nearby
- Help
- Donate
- Lexicographical data
- Create a new Lexeme
- Recent changes
- Random Lexeme
- Tools
- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Concept URI
- Cite this page
- Print/export
- Create a book
- Download as PDF
- Printable version

Climate change levy (Q5133503): Difference between revisions

Browse history interactively

Revision as of 12:07, 26 June 2023 (restore) MatSuBot (talk contribs) <i>(Changed label, description and/or aliases in dag, en: add missing labels; cleanup)</i> ← Older edit	Revision as of 14:57, 30 July 2023 (restore) (undo) Ainali (talk contribs) <i>(Created claim: has cause (P828): global warming (Q7942))</i> (Tag: Wikidata User Interface) Newer edit →
---	--

Property / has cause

+ global warming

Property / has cause: global warming / rank

+ Normal rank

Revision as of 14:57, 30 July 2023

Tax levied on energy delivered to non-domestic users in the United Kingdom

↕ In more languages

Language	Label	Description	Also known as
English	Climate change levy	Tax levied on energy delivered to non-domestic users in the United Kingdom	
Swedish	No label defined	No description defined	

All entered languages

Statements

subclass of	tax
↕ 0 references	

Wikidata edit

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- Main page
- Community portal
- Project chat
- Create a new Item
- Recent changes
- Random Item
- Query Service
- Nearby
- Help
- Donate
- Lexicographical data
- Create a new Lexeme
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- Random Lexeme
- Tools
- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Concept URI
- Cite this page
- Print/export
- Create a book
- Download as PDF
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Q116035262 (Q116035262): Difference between revisions

Browse history interactively

Revision as of 22:08, 5 January 2023 (restore)

[Ainall \(talk | contribs\)](#)

(Created claim: replaces (P1365): Ministry of Enterprise,

Energy and Communications (Q1780898),

#365climateedits)

(Tag: Wikidata User Interface)

[← Older edit](#)

Revision as of 22:09, 5 January 2023 (restore) (undo)

[Ainall \(talk | contribs\)](#)

(Created claim: replaces (P1365): Ministry of the

Environment (Q2612001), #365climateedits)

(Tag: Wikidata User Interface)

[Newer edit →](#)

Property / replaces

+ **Ministry of the Environment**

Property / replaces: Ministry of the Environment / rank

+ **Normal rank**

Property / replaces: Ministry of the Environment / reference

reference URL:

<https://regeringen.se/artiklar/2022/12/regeringskansliets-nya-organisation/>
retrieved: 5 January 2023

+
Timestamp +2023-01-05T00:00:00Z
Timezone +00:00
Calendar Gregorian
Precision 1 day
Before 0
After 0

Revision as of 22:09, 5 January 2023

No description defined

▼ In more languages

Language	Label	Description	Also known as
English	No label defined	No description defined	
Swedish	Klimat- och näringslivsdepartementet	svenskt departement	

Statements

Create lexemes



- Main page
- Community portal
- Project chat
- Create a new item
- Recent changes
- Random item
- Query service
- Nearby
- Help
- Donate

- Lexicographical data
- Create a new Lexeme
- Recent changes
- Random Lexeme

- Tools
- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Concept URI
- Cite this page

- Print/export
- Download as PDF
- Printable version

(L940213)

klimatekadestånd



sv

Language Swedish

Lexical category noun

Statements

described by source **Nyordslistan 2022**

▼ 0 references

+ add reference

+ add value

grammatical gender **neuter**

▼ 0 references

+ add reference

+ add value

paradigm class **5th declension of Swedish**

▼ 0 references

+ add reference

+ add value

usage example **Biståndspengar tas till internationellt klimatbistånd som snarast borde kallas för klimatekadestånd. (Swedish)**

subject form	klimatekadestånd
subject sense	L940213-S1
language style	formal register
point in time	10 December 2009

► 1 reference

Translate articles

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Lützerath

Lützerath

English

visa sida

svenska

8 kategorier

2 kategorier

Ej att förväxla med Lutzerath.

Infobox German location

<> templatestyles

Lützerath (German pronunciation: [ˈlʏt͡søʁaːt] ⓘ[ⓘ] listen) was a hamlet in the German state of North Rhine-Westphalia, between Aachen and Düsseldorf. In 2013, the Federal Constitutional Court ruled in favour of the expansion of the Garzweiler surface mine; in January 2023, Lützerath was eradicated to make way for the opencast mining of Garzweiler II; it will eventually be replaced with a lake. A farmer contested the plans which were approved by the higher administrative court in Münster. Climate activists moved to the village, squatting on empty farms and occupying treehouses. In an attempt to save the village, a campaign called "*Lützerath lebt*" (Lützerath lives) was started. In October 2022, the federal government and the state of North Rhine-Westphalia announced that RWE would phase out coal mining in the region by 2030, but Lützerath would still be demolished. The eviction occurred in January 2023.

Lützerath (tyskt uttal: [ˈlʏt͡søʁaːt] ⓘ[ⓘ] lyssna) var en by i den tyska förbundsland Nordrhein-Westfalen, mellan Aachen och Düsseldorf. 2013 beslutade den federala författningsdomstolen till förmån för utbyggnaden av dagbrottet i Garzweiler vilket ledde till att i januari 2023 jämnades Lützerath med marken för att ge plats för dagbrottsbrytningen av Garzweiler II. Istället kommer det att anläggas en sjö där. En bonde bestred planerna som hade godkänts av den högre förvaltningsdomstolen i Münster. Klimataktivister flyttade till byn, ockuperade tomma gårdar och trädkojor. I ett försök att rädda byn startades en kampanj kallad "*Lützerath lebt*" (Lützerath lever). I oktober 2022 meddelade den federala regeringen och delstaten Nordrhein-Westfalen att företaget RWE ska fasa ut kolbrytningen i regionen till 2030, men att Lützerath ändå ska rivas. Vräkningen genomfördes i januari 2023.

Join #365climate edits

[[m:Wikimedians for Sustainable Development/365 climate edits]]

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Credits

Screenshots from (links to history with authors):

- Urban climate
- Climate change in Nigeria
- Wärmepumpenheizung
- Lützerath

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