



EN

GENERAL SECRETARIAT OF THE COUNCIL

Climate Change



KEY TERMS
in 23 languages

EXPERT SERIES

MAY 2011

Notice

This brochure is produced by the General Secretariat of the Council
Directorate-General A - Personnel and Administration
Directorate 3 - Translation and Document Production.





This brochure is for information purposes only.

For any information on the European Council and the Council, you can consult the following websites:

www.european-council.europa.eu
www.consilium.europa.eu

or contact the Public Information Department of the General Secretariat of the Council at the following address:

Rue de la Loi/Wetstraat 175
1048 Bruxelles/Brussel
BELGIQUE/BELGIË

More information on the European Union is available on the Internet (<http://europa.eu>).

Cataloguing data can be found at the end of this publication.

ISBN 978-92-824-2927-3
doi:10.2860/78767

© European Union, 2011
Reproduction is authorised provided the source is acknowledged.

Printed in Belgium

PRINTED ON ELEMENTAL CHLORINE-FREE BLEACHED PAPER (ECF)

Coverpage: © Fotolia - Eray



Climate Change

KEY TERMS in 23 languages



INTRODUCTION

A CLIMATE CHANGE GLOSSARY

Climate change is one of the major global challenges of our time. The concentration of greenhouse gases in the atmosphere has increased progressively as the result of human activity. Global average temperature has risen significantly, in particular since the middle of last century. Is there a causal link between these two developments? According to a very large majority of independent scientists, yes. Global warming has measurable effects on ice coverage, the sea level, wind patterns and the likelihood of extreme weather events such as floods, storms and drought. Climate change has become a highly political issue because it is interrelated with a variety of important policy choices, from the energy mix to modes of transport, from agricultural practices to the fight against poverty worldwide, from migration to conflict prevention and international security.

The international political response to climate change began with the adoption of the United Nations Framework Convention on Climate Change (UNFCCC) in 1992. In 1997, the Parties to the UNFCCC added the Kyoto Protocol which



commits industrialised countries to achieving emission reduction targets. These commitments come to an end in 2012. Since 2007 international negotiations have intensified in order to establish an appropriate international regime for the fight against climate change beyond 2012. Today, it is important to ensure that in the future all major greenhouse gas emitters, including emerging economies, step up their efforts to curb emissions.

The European Union has been a frontrunner and a driving force of climate action since the 1990s, both in terms of international positions and EU legislation. The Lisbon Treaty mentions the fight against climate change explicitly.

Consequently, climate-related action features in EU political and regulatory texts. These texts contain concepts and notions which had not previously been used in official EU language. Very often, these concepts and notions have a relatively recent scientific background and exist primarily in English. But their meaning is not always reflected adequately in general English dictionaries. They have appeared in the context of the UN and other international fora and have “slipped” into the EU’s vocabulary. For example, the notion of “mitigation” – crucial in international climate



negotiations – puzzles many readers trying to familiarise themselves with this area. Mitigation is presented as a concept which is different from that of “adaptation” to climate change, though both are considered to be complementary to each other. The Oxford English Dictionary defines the verb “to mitigate” as “to make less severe, violent or painful”. But this does not really help. Only a slightly more advanced reader of climate texts would grasp that “mitigation” means bringing anthropogenic greenhouse gas emissions down, and not just softening the impact of climate change (which would be “adaptation”). Finally, the policy challenge of climate change is also a significant challenge for those who have to translate the underlying concepts and notions into all official languages in the Union. This glossary is not only a very good illustration of the degree of effort invested: it will also provide useful guidance for citizens who simply want to have a better understanding of what they hear and read in a language which is not their mother tongue.

Wolfgang Ploch
*Head of Climate Change Unit
General Secretariat of the Council of
the European Union*

EN adaptation to climate change

The process of preparing to cope with living in a changing climate, e.g. increased rainfall, higher temperatures, scarce water, or more frequent storms.

BG	адаптация към изменението на климата адаптиране към изменението на климата
CS	přizpůsobování se změně klimatu
DA	tilpasning til klimaforandringer
DE	Anpassung an den Klimawandel
EL	προσαρμογή στην κλιματική αλλαγή
ES	adaptación al cambio climático
ET	kliimamuutustega kohanemine
FI	ilmastonmuutokseen sopeutuminen
FR	adaptation au changement climatique
GA	oiriúnú don athrú aeráide
HU	az éghajlatváltozáshoz való alkalmazkodás

IT	adattamento ai cambiamenti climatici
LT	prisitaikymas prie klimato kaitos
LV	pielāgošanās klimata pārmaiņām
MT	adattament għat-tibdil fil-klima
NL	adaptatie aan klimaatverandering
PL	przystosowanie się do zmiany klimatu
PT	adaptação às alterações climáticas
RO	adaptare la schimbările climatice
SK	adaptácia na zmenu klímy
SL	prilagajanje podnebnim spremembam
SV	anpassning till klimatförändringarna

EN carbon leakage

The part of emission reductions in Annex B countries (countries that have their greenhouse gas emissions capped under the Kyoto Protocol) offset by an increase in emissions in non-constrained countries above their baseline levels.

BG изместване на въглеродни емисии

CS únik uhlíku

DA CO₂-lækage

DE Verlagerung von CO₂-Emissionen

EL διαρροή διοξειδίου του άνθρακα

ES fuga de carbono

ET süsinikdioksiidi leke

FI hiilivuoto

FR fuite de carbone

GA sceitheadh carbóin

HU kibocsátásáthelyezés

IT rilocalizzazione delle emissioni di carbonio

LT	anglies dioksido nutekējimas
LV	oglekļa dioksīda emisiju pārvirze
MT	rilocazzjoni tal-emissjonijiet ta' karbonju
NL	koolstoflekkage
PL	ucieczka emisji
PT	fuga de carbono
RO	relocarea emisiilor de dioxid de carbon
SK	únik uhlíka
SL	selitev virov CO ₂
SV	koldioxidläckage

EN carbon market

Trading system through which countries may buy or sell units of greenhouse gas emissions in an effort to meet their national limits on emissions, either under the Kyoto Protocol or under other agreements, such as that among Member States of the European Union.

BG пазар на въглеродни емисии

CS trh s uhlíkem

DA CO₂-marked

DE CO₂-Markt

EL αγορά διοξειδίου του άνθρακα

ES mercado del carbono

ET CO₂-turg

FI hiilimarkkinat

FR marché du carbone

GA margadh carbóin

HU szén-dioxid-piac

IT	mercato del CO ₂
LT	anglies dioksido rinka
LV	oglekļa dioksīda emisiju tirgus
MT	suq tal-karbonju
NL	koolstofmarkt
PL	rynek emisji
PT	mercado do carbono
RO	piață carbonului
SK	trh s uhlíkom
SL	trg ogljika
SV	koldioxidmarknad

EN carbon offset

A unit of carbon dioxide equivalent that is reduced, avoided, or sequestered to compensate for emissions occurring elsewhere.

BG въглеродна компенсация

CS kompenzace za emise CO₂

DA CO₂-kompensation

DE CO₂-Gutschrift

EL αντιστάθμιση των εκπομπών διοξειδίου του άνθρακα

ES crédito de compensación de emisiones de carbono

ET süsinikdioksiidi kompensatsioon

FI päästöjen kompensointi

FR crédit compensatoire de carbone

GA cúiteamh carbóin

HU kibocsátáskompenzációs egység

IT credito di compensazione delle emissioni di CO₂

LT	anglies dioksido kompensacinis vienetas
LV	oglekļa dioksīda emisiju izlīdzināšanas vienība
MT	kreditu kumpensatorju tal-karbonju
NL	CO ₂ -compensatiecredit
PL	kompensacja emisji
PT	crédito de compensação de carbono
RO	credit de compensare a emisiilor de CO ₂
SK	kompenzácia emisií CO ₂
SL	nadomestilo za (izpust) ogljik(-a)
SV	utsläppskompensation

EN certified emission reduction unit

Unit generated from a Clean Development Mechanism project activity, certifying an emission reduction of one tonne of carbon dioxide equivalent.

BG	удостоверено намаление на емисии
CS	jednotka ověřeného snížení emisí
DA	godkendt emissionsreduktionsenhed
DE	zertifizierte Emissionsreduktionseinheit
EL	πιστοποιημένη μείωση των εκπομπών
ES	unidad de reducción certificada de emisiones
ET	tõendatud heitkoguste vähendamise ühik
FI	sertifioitu päästövähennys
FR	unité de réduction certifiée des émissions
GA	aonad an laghdaithe dheimhnithe ar astaíochtaí
HU	igazolt kibocsátáscsökkentési egység

IT	unità di riduzione certificata delle emissioni
LT	patvirtintas išmetamųjų teršalų mažinimo vienetas
LV	sertificēta emisijas samazināšanas vienība
MT	unità ta' tnaqqis iċċertifikat tal-emissjonijiet
NL	gecertificeerde emissiereductie-eenheid
PL	jednostka poświadczanej redukcji emisji
PT	unidade de redução certificada de emissões
RO	reducere de emisii certificată
SK	jednotka certifikovaného zníženia emisií
SL	enota potrjenega zmanjšanja emisij
SV	certifierad utsläppsminskning

**EN Clean Development Mechanism
(CDM)**

Defined in Article 12 of the Kyoto Protocol, a mechanism allowing a country with an emission reduction or emission limitation commitment under the Kyoto Protocol (Annex B Party) to implement an emission reduction project in developing countries.

BG механизъм за чисто развитие

CS mechanismus čistého rozvoje

DA CDM-mekanismen

DE Mechanismus für umweltverträgliche Entwicklung

EL μηχανισμός καθαρής ανάπτυξης

ES Mecanismo de Desarrollo Limpio

ET puhta arengu mehhanism

FI puhtaan kehityksen mekanismi

FR mécanisme pour un développement propre

GA meicníocht glanfhorbraíochta

HU tiszta fejlesztési mechanizmus

IT	meccanismo per lo sviluppo pulito
LT	švarios plėtros mechanizmas
LV	tīras attīstības mehānisms
MT	mekkaniżmu għal žvilupp nadif
NL	mechanisme voor schone ontwikkeling
PL	mechanizm czystego rozwoju
PT	Mecanismo de Desenvolvimento Limpo
RO	mecanism de dezvoltare nepoluantă
SK	mechanizmus čistého rozvoja
SL	mehanizem čistega razvoja
SV	mekanism för ren utveckling

EN climate change

A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods.

BG изменение на климата

CS změna klimatu

DA klimaændringer

DE Klimawandel

EL κλιματική αλλαγή
αλλαγή του κλίματος

ES cambio climático

ET kliimamuutused

FI ilmastonmuutos

FR changement climatique

GA an t-athrú aeráide

HU éghajlatváltozás

IT	cambiamenti climatici
LT	klimato kaita
LV	klimata pārmaiņas
MT	tibdil fil-klima
NL	klimaatverandering
PL	zmiana klimatu
PT	alterações climáticas
RO	schimbări climatice
SK	zmena klímy
SL	podnebne spremembe
SV	klimatförändringar

EN climate change mitigation

Action to reduce the net amount of greenhouse gases released into the atmosphere, and thus help to slow down the process of climate change resulting from human activities.

BG смекчаване на последиците от изменението на климата

CS zmírňování změny klimatu

DA modvirkning af klimaændringer

DE Klimaschutz
Mitigation

EL μετριασμός της κλιματικής αλλαγής

ES mitigación del cambio climático

ET kliimamuutuste leevedamine

FI ilmastonmuutoksen hillitseminen

FR atténuation des changements climatiques

GA maolú ar an athrú aeráide

HU az éghajlatváltozás mérséklése

IT	mitigazione dei cambiamenti climatici
LT	klimato kaitos švelninimas
LV	klimata pārmaiņu seku mazināšana
MT	mitigazzjoni tat-tibdil fil-klima
NL	mitigatie van klimaatverandering
PL	łagodzenie zmiany klimatu
PT	mitigaçāo das alteraçōes climáticas
RO	atenuarea schimbărilor climatice
SK	zmiernenie zmeny klímy
SL	blažitev podnebnih sprememb
SV	begränsning av klimatförändringarna

EN commitment period

Five-year period in which the Parties to the Kyoto Protocol undertake to reduce greenhouse gas emissions.

BG период на задължения

CS kontrolní období

DA forpligtelsesperiode

DE Verpflichtungszeitraum

EL περίοδος δέσμευσης

ES período de compromiso

ET kohustusperiood

FI velvoitekausi

FR période d'engagement

GA tréimhse gealltanais

HU kötelezettségvállalási időszak

IT periodo di adempimento

LT	įsipareigojimų laikotarpis
LV	saistību periods
MT	perijodu ta' impenn
NL	verbintenisperiode
PL	okres rozliczeniowy
PT	período de compromisso período de cumprimento
RO	perioadă de angajament
SK	záväzné obdobie
SL	ciljno obdobje
SV	åtagandeperiod

EN emission allowance

Within the context of the EU Emissions Trading Scheme (EU ETS), the entitlement to emit a tonne of carbon dioxide or an amount of any other greenhouse gas with an equivalent global warming potential during a specified period.

BG квота за емисии

CS emisní povolenka

DA emissionskvote

DE Emissionszertifikat

EL δικαίωμα εκπομπής

ES derechos de emisión

ET saastekvoot

FI päästöoikeus

FR quota d'émission

GA lamháltas astaíochtaí

HU kibocsátási egység

IT	quota di emissione
LT	apyvartinis taršos leidimas
LV	emisijas kvota
MT	kwota tal-emissjonijiet
NL	emissierecht
PL	uprawnienie do emisji
PT	licença de emissão
RO	certificat de emisii
SK	emisná kvóta
SL	pravica do emisije
SV	utsläppsrätt

EN emission reduction unit (ERU)

Unit generated from a Joint Implementation activity, certifying an emission reduction of one tonne of carbon dioxide equivalent.

BG единица намаление на емисии

CS jednotka snížení emisí

DA emissionsreduktionsenhed

DE Emissionsreduktionseinheit

EL μονάδα μείωσης των εκπομπών

ES unidad de reducción de emisiones

ET heitkoguste vähendamise ühik

FI päästövähennysyksikkö

FR unité de réduction des émissions

GA aonad an laghdaithe ar astaíochtaí

HU kibocsátáscsökkentési egység

IT	unità di riduzione delle emissioni
LT	išmetamųjų teršalų mažinimo vienetas
LV	emisijas samazināšanas vienība
MT	unità ta' tnaqqis tal-emissjonijiet
NL	emissiereductie-eenheid
PL	jednostka redukcji emisji
PT	unidade de redução de emissões
RO	unitate de reducere a emisiilor
SK	jednotka zníženia emisií
SL	enota zmanjšanja emisij
SV	utsläppsmänskningenshet

**EN emissions reduction
emissions abatement**

*Reduction in emissions
(e.g. of greenhouse gases).*

BG намаляване на емисиите

CS snížení emisí

DA emissionsreduktion

**DE Emissionsminderung
Emissionsreduktion**

EL μείωση των εκπομπών

ES reducción de emisiones

ET heitkoguste vähendamine

FI päästövähennys

FR réduction des émissions

GA laghdú ar astaíochtaí

HU kibocsátáscsökkentés

IT	riduzione delle emissioni
LT	išmetamųjų teršalų mažinimas
LV	emisiju samazināšana
MT	tnaqqis tal-emissjonijiet
NL	emissiereductie
PL	redukcja emisji
PT	redução das emissões
RO	reducere a emisiilor
SK	znižovanie emisií
SL	zmanjšanje emisij
SV	utsläppsminskning

EN emissions trading

A market-based approach to achieving environmental objectives that allows those reducing e.g. greenhouse gas emissions below what is required to use or trade the excess reductions to offset emissions at another source inside or outside the country.

BG търговия с квоти за емисии
търговия с емисии

CS obchodování s emisemi

DA emissionshandel

DE Emissionszertifikatehandel

EL εμπορία δικαιωμάτων εκπομπών

ES comercio de derechos de emisión

ET heitkogustega kauplemine

FI päästökauppa

FR échange de droits d'émission

GA trádáil astaíochtaí

HU kibocsátáskereskedeleml

IT	scambio di quote di emissione
LT	prekyba apyvartiniai taršos leidimais
LV	emisiju tirdzniecība
MT	skambju ta' kwoti tal-emissjonijiet
NL	emissiehandel
PL	handel uprawnieniami do emisji
PT	comércio de emissões comércio de licenças de emissão
RO	comercializare a certificatelor de emisii
SK	obchodovanie s emisiami
SL	trgovanje z emisijami
SV	handel med utsläppsrätter

EN	EU Emissions Trading Scheme (EU ETS)
	<i>Company-level ‘cap-and-trade’ system of allowances for emitting carbon dioxide and other greenhouse gases, launched by the EU at the beginning of 2005.</i>
BG	схема за търговия с емисии на ЕС
CS	systém EU pro obchodování s emisemi
DA	EU's emissionshandelssystem
DE	Emissionshandelssystem der EU
EL	σύστημα εμπορίας εκπομπών ΕΕ
ES	régimen de comercio de derechos de emisión de la Unión Europea
ET	ELi heitkogustega kauplemise süsteem
FI	EU:n päästökauppajärjestelmä
FR	système d’échange de quotas d’émission de gaz à effet de serre de l’UE
GA	Scéim an AE maidir le Trádáil Astaíochtaí

HU	az EU kibocsátáskereskedelmi rendszere
IT	sistema di scambio di quote di emissione dell'UE
LT	ES apyvartinių taršos leidimų prekybos sistema
LV	ES emisiju kvotu tirdzniecības sistēma
MT	skema tal-UE għall-iskambju ta' kwoti tal-emissjonijiet
NL	EU-regeling voor de emissiehandel
PL	unijny system handlu uprawnieniami do emisji
PT	Regime de Comércio de Emissões da UE Regime de Comércio de Licenças de Emissão da UE
RO	schema UE de comercializare a certificatelor de emisii
SK	systém EÚ na obchodovanie s emisiami
SL	sistem EU za trgovanje z emisijami
SV	EU:s utsläppshandelssystem

EN Green Climate Fund

Operating entity provided for under the Copenhagen Accord to support projects, programmes, policies and other activities in developing countries related to mitigation.

BG Зелен фонд за климата

CS Zelený fond pro změnu klimatu

DA Den Grønne Klimafond

DE Globaler Klimaschutzfonds

EL Πράσινο ταμείο για το κλίμα

ES Fondo Verde para el Clima

ET Roheline Kliimafond

FI vihreä ilmastorahasto

FR Fonds vert pour le climat

GA an Ciste Glas don Aeráid

HU Éghajlat-változási Alap

IT	Fondo verde per il clima
LT	Ekologinis klimato fondas
LV	Klimata pārmaiņu mazināšanas fonds
MT	Fond ekoloġiku għall-klima
NL	Groen Klimaatfonds
PL	ekofundusz klimatyczny
PT	Fundo Verde para o Clima
RO	Fondul verde pentru climă
SK	Zelený klimatický fond
SL	Zeleni podnebni sklad
SV	grön klimatfond

EN **greenhouse gas (GHG)**

A gas, such as water vapour, carbon dioxide, methane, chlorofluorocarbons (CFCs) and hydrochlorofluorocarbons (HCFCs), that absorbs and re-emits infrared radiation, warming the Earth's surface and contributing to climate change.

BG парников газ

CS skleníkový plyn

DA drivhusgas

DE Treibhausgas

EL αέριο του θερμοκηπίου

ES gas de efecto invernadero

ET kasvuhoonegaas

FI kasvihuonekaasu

FR gaz à effet de serre

GA gás ceaptha teasa

HU üvegházhatást okozó gáz

IT	gas a effetto serra
LT	šiltnamio efektą sukeliančios dujos
LV	siltumnīcefekta gāze
MT	gass serra
NL	broeikasgas
PL	gaz cieplarniany
PT	gás com efeito de estufa
RO	gaz cu efect de seră
SK	skleníkový plyn
SL	toplogredni plin
SV	växthusgas

EN Intergovernmental Panel on Climate Change (IPCC)

A scientific intergovernmental body established to provide decision-makers and others interested in climate change with an objective source of information about climate change.

BG	Междуправителствен комитет по изменение на климата
CS	Mezivládní panel pro změnu klimatu
DA	Det Mellemstatslige Panel om Klimaændringer
DE	Zwischenstaatliche Sachverständigengruppe für Klimafragen
EL	Διακυβερνητική επιτροπή για την κλιματική αλλαγή
ES	Grupo Intergubernamental de Expertos sobre el Cambio Climático
ET	valitsustevaheline kliimamuutuste rühm
FI	hallitustenvälinen ilmastonmuutospaneeli
FR	Groupe d'experts intergouvernemental sur l'évolution du climat

GA	an Painéal Idir-Rialtasach ar an Athrú Aeráide
HU	Éghajlat-változási Kormányközi Testület
IT	Gruppo intergovernativo di esperti sul cambiamento climatico
LT	Tarpvyriausybinė klimato kaitos komisija
LV	Klimata pārmaiņu starpvaldību padome
MT	Grupp Intergovernattiv ta' Esperti dwar it-Tibdil fil-Klima
NL	Intergouvernementele Werkgroep inzake klimaatverandering
PL	Międzyrządowy Zespół ds. Zmian Klimatu
PT	Painel Intergovernamental sobre as Alterações Climáticas
RO	Grupul interguvernamental privind schimbările climatice
SK	Medzivládny panel o zmene klímy
SL	Medvladni odbor za podnebne spremembe
SV	FN:s forskningspanel i klimatfrågor

EN Joint Implementation (JI)

Mechanism defined in Article 6 of the Kyoto Protocol, which allows a country with an emission reduction or limitation commitment under the Kyoto Protocol (Annex B Party) to earn emission reduction units from an emission reduction or emission removal project in another Annex B Party, each equivalent to one tonne of carbon dioxide, which can be counted towards meeting its Kyoto target.

BG съвместно изпълнение

CS společné provádění

DA fælles gennemførelse

DE Gemeinsame Umsetzung

EL από κοινού εφαρμογή

ES aplicación conjunta

ET ühisrakendus

FI yhteistoteutus

FR mise en œuvre conjointe

GA cur chun feidhme ar bhonn
comhpháirteach

HU	együttes végrehajtás
IT	attuazione congiunta
LT	bendras įgyvendinimas
LV	kopīga īstenošana
MT	implimentazzjoni kongunta
NL	gezamenlijke uitvoering
PL	mechanizm wspólnego wdrożenia
PT	Implementação Conjunta
RO	implementare în comun
SK	spoločné plnenie
SL	skupno izvajanje
SV	gemensamt genomförande

**EN Kyoto Protocol to the United Nations Framework Convention on Climate Change
Kyoto Protocol**

An international agreement, linked to the United Nations Framework Convention on Climate Change, which commits industrialised countries to reducing greenhouse gas emissions.

BG	Протокол от Киото към Рамковата конвенция на Обединените нации по изменение на климата
CS	Kjótský protokol k Rámcové úmluvě Organizace spojených národů o změně klimatu
DA	Kyotoprotokollen til De Forenede Nationers rammekonvention om klimaændringer
DE	Protokoll von Kyoto zum Rahmenübereinkommen der Vereinten Nationen über Klimaänderungen
EL	Πρωτόκολλο του Κιότο στη Σύμβαση-πλαίσιο των Ηνωμένων Εθνών για την αλλαγή του κλίματος
ES	Protocolo de Kyoto de la Convención Marco de las Naciones Unidas sobre el Cambio Climático
ET	Ühinenud Rahvaste Organisatsiooni kliimamuutuste raamkonventsiooni Kyoto protokoll
FI	ilmastonmuutosta koskevan Yhdistyneiden Kansakuntien puitesopimuksen Kioton pöytäkirja
FR	Protocole de Kyoto à la Convention-cadre des Nations unies sur les changements climatiques

GA	Prótacal Kyoto a ghabhann le Creat-Choinbhinsiún na Náisiún Aontaithe ar an Athrú Aeraíde
HU	Kiotói Jegyzőkönyv az Egyesült Nemzetek Éghajlat-változási Keretegyezményéhez
IT	Protocollo di Kyoto alla convenzione quadro delle Nazioni Unite sui cambiamenti climatici
LT	Jungtinių Tautų bendrosios klimato kaitos konvencijos Kioto protokolas
LV	Apvienoto Nāciju Organizācijas Vispārējās konvencijas par klimata pārmaiņām Kioto protokols
MT	Protokoll ta' Kjoto għall-Konvenzjoni Qafas tan-Nazzjonijiet Uniti dwar it-Tibdil fil-Klima
NL	Protocol van Kyoto bij het Raamverdrag van de Verenigde Naties inzake klimaatverandering
PL	Protokół z Kioto do Ramowej konwencji Narodów Zjednoczonych w sprawie zmian klimatu
PT	Protocolo de Quioto à Convenção-Quadro das Nações Unidas sobre Alterações Climáticas
RO	Protocolul de la Kyoto la Convenția-cadru a Organizației Națiunilor Unite asupra schimbărilor climatice
SK	Kjótsky protokol k Rámcovému dohovoru Organizácie Spojených národov o zmene klímy
SL	Kjotski protokol k Okvirni konvenciji Združenih narodov o spremembri podnebja
SV	Kyotoprotokollet till Förenta nationernas ramkonvention om klimatförändringar

EN low-carbon technology

Technology which results in reduced emissions of carbon dioxide compared with conventional technology.

BG	технология с ниски нива на въглеродни емисии
CS	nízkouhlíková technologie
DA	lav-CO ₂ -teknologi
DE	CO ₂ -arme Technologie Technologie mit geringem CO ₂ -Ausstoß
EL	τεχνολογία χαμηλών εκπομπών διοξειδίου του άνθρακα
ES	tecnología de baja emisión de carbono
ET	vähese CO ₂ -heitega tehnoloogia
FI	vähähiilinen teknologia
FR	technologie à faible émission de carbone technologie sobre en carbone
GA	teicneolaíocht ísealcharbóin
HU	alacsony szén-dioxid-kibocsátású technológia

IT	tecnologia a bassa emissione di CO ₂
LT	mažo anglies dioksido kiekio technologija
LV	zemas oglekļa emisijas tehnoloģija
MT	teknoloġija b'emissjoni baxxa ta' karbonju
NL	koolstofarme technologie
PL	technologia niskoemisyjna
PT	tecnologia hipocarbónica tecnologia de baixo carbono
RO	tehnologie cu emisii reduse de dioxid de carbon
SK	nízkouhlíková technológia
SL	nizkoogljična tehnologija
SV	koldioxidsnål teknik

EN **sink**

Any process, activity or mechanism which removes a greenhouse gas, an aerosol or a precursor of a greenhouse gas from the atmosphere.

BG поглътител

CS propad

DA dræn

DE Senke

EL καταβόθρα

ES sumidero

ET siduja

FI nielu

FR puits

GA linn

HU nyelő

IT	pozzo
LT	absorbentas
LV	piesaistītājs
MT	bir
NL	put
PL	pochłaniacz
PT	sumidouro
RO	mijloc de absorbție
SK	záchyt
SL	ponor
SV	sänka

All terms in this brochure derive from our terminology database, IATE (InterActive Terminology for Europe). IATE is a **live database**, continually updated, with **around 140 new terms added every working day!**

So, for the latest terminology please check:



<http://iate.europa.eu>

Questions? Feedback? Please contact us:

iate@consilium.europa.eu

General Secretariat of the Council

**Climate Change
Key Terms in 23 languages**

2011 — 48 p. — 10.5 x 21cm

ISBN 978-92-824-2927-3

doi:10.2860/78767



Rue de la Loi/Wetstraat 175
1048 Bruxelles/Brussel
BELGIQUE/BELGIË
Tel. +32 22816111

www.european-council.europa.eu
www.consilium.europa.eu

doi:10.2860/78767

ISBN 978-92-824-2927-3



9 789282 429273

RS 33/11