

Climate Action			
SDG 13			
dry reforming of methane	climate change risk	carbon pricing	representative concentration pathways
co2reduction	storage (ccs)	reduction of co2	climate change adaptation
co2 reforming	zero emissions	unfccc	carbon emissions trading
dry reforming	global warming impact	emission of carbon dioxide	co2 adsorption capacity
co2 reduction reaction	effects of global warming	climate change adaptation strategies	climate change projections
co2 electroreduction	zero-emission	fossil fuel emission	ghg fluxes
photocatalytic co2 reduction	co2 storage site	carbon dioxide (co2) capture	co2 enhanced oil recovery
electrochemical co2 reduction	emission trading	resilience to climate change	dry reforming reaction
co2rr	climate hazard	adaptation planning	adaptation options
photocatalytic co2	co2 injection	green house gas emission	climate warming
co2 hydrogenation	carbon dioxide reforming	eu ets	anthropogenic greenhouse gas emissions
co2-rr	feed-in tariffs	ghgs	co2 storage
co2 emission reduction	reducing emissions from deforestation and forest degradation	co2 hydrogenation to methanol	net co2 emission
co2 photoreduction	co2 storage capacity	crop wild relatives	direct air capture
co2 capture	zero emission	carbon capture and sequestration	global co2
redd+	conversion of carbon dioxide	mitigate climate change	co2 capture and storage (ccs)
co2 separation	adaptation to climate change	emissions scenarios	storage of carbon dioxide
post-combustion co2 capture	soil co2 emissions	carbon reduction	carbon conversion
co2 capture process	reduction in co2 emissions	carbon dioxide reduction reaction	carbon dioxide hydrogenation
greenhouse gases emission	co2-eor	emission trading scheme	greenhouse gas emission scenario
co2capture	carbon credits	cumulative co2 emission	emission reduction target
carbon dioxide (co2) emissions	photoreduction of co2	carbon capture and storage	projected climate
co2 mitigation	climate resilience	framework convention on climate change	co2 emissions
carbon dioxide capture	co2 storage	geological storage of co2	rcp 4.5
soil co2 emission	clean development mechanism	fifth assessment report	greenhouse gases (ghg) emissions
co2reduction	climate-smart	co2 leakage	carbon dioxide separation
photocatalytic reduction of co2	climate action	emission tax	mitigation target
co2 photoreduction	saline aquifers	electrochemical reduction of carbon dioxide	green house gas emissions
electrochemical reduction of co2	ch4 and n2o	and storage (ccus)	rcp 8.5
capture co2	emissions of greenhouse gases	ch4 emissions	co2 emission reductions
co2 capture capacity	life cycle greenhouse gas	low co2 emission	change adaptation
ghg mitigation	global climate change	co2 removal	perceptions of climate change
carbon dioxide (co2) emission	climate change impact assessment	fossil fuel emissions	carbon conversion efficiency
reduction of co2 emission	renewable energy policy	ghg emissions reduction	co2-emissions
feed-in tariff	deep saline aquifer	unfccc	co2 price
co2 reduction reaction (co2rr)	acidification potential	global greenhouse gas emissions	climate change effects
hydrogenation of co2	electrocatalytic reduction of co2	co2 capture efficiency	catalytic co2 conversion
separation of co2	ch4 and n2o emission	ghg flux	global climate warming
co2 emissions reduction	global warming and climate change	co2 capture system	co2 sorbent
effect of climate change	intergovernmental panel on climate change	carbon price	greenhouse-gas
greenhouse gases emissions	climate hazards	emissions mitigation	ch4 emission
co2 emissions	the paris agreement	climate change and global warming	kyoto protocol
carbon dioxide reduction	climate risk	nationally determined contributions	greenhouse gas emissions reduction
calcium looping	carbon capture and utilization	reduced co2	carbon market
co2 separation	greenhouse gas reduction	emission mitigation	climate change (cc)
electrocatalytic co2 reduction	saline aquifer	deforestation and forest degradation	reduction of greenhouse gases
reducing co2 emission	clean development	climate change policies	climate change effect
reducing co2 emissions	post-combustion capture	emission allowance	methane (ch4) emission
co2 equivalent	global warming effect	ghgs emission	greenhouse gas (ghg) emission
total co2 emissions	global warming potential (gwp)	co2 capture technology	cdm project
co2 electroreduction	negative emission	post-combustion carbon capture	rcp2.6
anthropogenic co2 emission	mitigation of climate change	co2 leak	climate change mitigation
co2 conversion	climate change vulnerability	climate change risks	carbon trading market
capture of co2	co2 storage	lean development	anthropogenic co2
greenhouse gas mitigation	co2-emission	co2 injection	gas emissions reduction
reduction of co2 emissions	carbon tax	co2 capture technologies	zero co2 emission
co2 emission	clean development mechanism (cdm)	co2 eor	address climate change
calcium loop	greenhouse gases (ghgs)	climate mitigation	enteric fermentation
carbon trading	co2 plume	reduction of co2	adaptation measure
emission of co2	nationally determined contribution	low carbon footprint	reduction in greenhouse gas emissions
conversion of co2	co2 emission rate	emissions trading scheme	ipcc guideline
emission of greenhouse gases	ch4 and n2o emissions	green house gas	greenhouse gas flux
carbon footprints	climate governance	eutrophication potential	co2 conversions
carbon mitigation	crop wild relative	climate-smart agriculture	well-to-wheel
vulnerability to climate change	co2 to methanol	co2 reforming of ch4	climate-change
dry reforming of methane (drm)	electrochemical co2 reduction reaction	climate policy	geological co2 storage
reducing greenhouse gas emissions	climate risks	adaptation and mitigation	life cycle greenhouse gas emission
co2rr	negative emissions	co2 and ch4 emission	emission allowances
co2 capture and storage	anthropogenic greenhouse gas	greenhouse gas emissions (ghg)	carbon dioxide emission reduction
methane dry reforming	global co2 emissions	co2conversion	emissions trading system
reduce co2 emissions	emissions of carbon dioxide	greenhouse gas (ghg) emissions	adaptation plan
ghg emission reduction	green certificate	climate justice	cdm projects
anthropogenic co2 emissions	united nations framework convention on climate change	co2 equivalents	indirect emission
co2 capture performance	feed-in-tariff	removal of co2	mitigation targets
emissions of co2	carbon footprint (cf)	arctic amplification	partial current density
storage of co2	mitigation potential	adaptation measures	reduction of carbon dioxide (co2)
anthropogenic climate change	carbon dioxide conversion	climatic risk	co2 migration
co2 reduction	co2 footprint	co2/n2 selectivity	carbon prices
intergovernmental panel on climate change (ipcc)	change impact assessment	soil greenhouse gas	rcp4.5
co2 reforming of methane	carbon dioxide capture and storage	co2hydrogenation	co2 and ch4 emissions
carbon capture and storage (ccs)	carbon dioxide storage	cap-and-trade	energy-related co2 emission
carbon dioxide equivalent	climate change policy	mitigation and adaptation	indirect emissions
gases emissions	warming impact	fourth assessment report	reforming of methane
greenhouse gases (ghg)	methane mitigation	renewable energy policies	carbon dioxide emissions
reducing emissions from deforestation	arctic warming	post-combustion	life cycle ghg emissions
carbon credit	carbon emission trading	emissions trading	co2 abatement
catalytic conversion of co2	greenhouse gases (ghg) emission	co2 to formate	beccs
ghg reduction	deep saline aquifers	climate change projection	co2r
co2-equivalent	mitigating climate change	projected climate change	photocatalytic conversion of co2
gases emission	carbon dioxide reforming of methane	carbon taxes	emission trading system
global climate changes	carbon offset	co2 geological storage	capture and storage
reduction of greenhouse gas emissions	geological storage	adaptation option	ipcc guidelines
co2 reduction reaction	paris agreement	the kyoto protocol	greenhouse-gas emission
greenhouse gas emission reduction	unfccc	climate change mitigation and adaptation	green certificates
electroreduction of co2	emissions scenario	climate change impacts	capture capacity
climate policies	climate agreement	co2 and n2o emissions	carbon intensity
reduction of carbon dioxide	adaptation to climate	net-zero emission	addressing climate change

Climate Action			
SDG 13			
co2 utilization	climate change issues	carbon emission reduction	carbon taxation
climate change condition	a2 scenario	elc hypothesis	climate action plan
emission reduction targets	climate negotiations	warming scenarios	climate projection
trading scheme	capture technologies	climate benefit	electricity mix
climate change conditions	ghg emission reductions	co2 emitter	industrial co2
united nations framework convention on climate change (unfccc)	climate change resilience	oxy-combustion	ghg inventories
hydrogenation of carbon dioxide	environmental impact categories	utilization and storage	ghg saving
climate change impact studies	ghg balance	carbon dioxide electroreduction	responses to climate
representative concentration pathway	climate change mitigation strategies	co2 emission factor	ipcc scenarios
oxy-fuel combustion	climate finance	chemical looping combustion (clc)	vulnerability and adaptation
reduction of ghg emissions	greenhouse gas	co2 storage potential	emission taxes
emission scenarios	acidification potential (ap)	co2/n2	impacts and adaptation
methane and nitrous oxide	postcombustion co2 capture	carbon capture, utilization, and storage	bioenergy with carbon capture and storage
ccs technology	cao-based sorbent	ghg inventory	co2emissions
drm reaction	warming scenario	methane emissions	carbon trading price
greenhouse gas inventories	representative concentration pathway (rcp)	green house gases	carbon capture and utilization (ccu)
fccc	co2 avoided	impact categories	impact of climate change
co2 storage sites	electrochemical co2reduction	geological carbon sequestration	climate impacts
climate change education	postcombustion	carbon footprint	co2 equivalent emissions
carbon dioxide injection	co2 equivalent emission	regional climate change	national greenhouse gas inventories
co2 removal efficiency	greenhouse gas (ghg)	global warming impacts	response to climate change
ipcc scenario	carbon dioxide emission	future climate changes	methanolamine (mea)
life cycle greenhouse gas emissions	co2 electrochemical reduction	agricultural greenhouse gas	climatic hazard
rcp4.5 and rcp8.5	co2 permeance	adaptation policies	2015 paris agreement
enhanced co2	national climate policy	rcp scenario	climate scenarios
energy-related co2 emissions	co2 sequestration	co2 intensity	co2 sorbents
abiotic depletion	co2 capture plant	co2emission	climate change factor
climate target	non-co2	zero emission vehicle	rcp scenarios
change impacts	climate vulnerability	city climate	eutrophication potential (ep)
awareness of climate change	mitigation of co2	carbon capture	hg emission
cumulative co2 emissions	mitigation scenario	co2 capture	certified emission reduction
carbon footprint reduction	integrated assessment model	warming effects	pre-combustion
greenhouse gas inventory	reduction in ghg emissions	co-benefit	post combustion co2 capture
co2 capture processes	greenhouse gas emission scenarios	energy and climate	n2o emissions
climate change act	carbon capture system	carbon footprint analysis	nascent climate
climate change adaptation and mitigation	net emissions	climatic risks	emissions target
geologic carbon sequestration	carbon dioxide equivalents	co2 capture and conversion	total co2
effect of climate	reduction targets	global emissions	rcp 2.6
electrochemical co2 reduction reaction (co2rr)	change climate	co 2 separation	greenhouse gas (ghg) emission reduction
gas reduction	co2 adsorbent	geologic storage	mitigation policy
net-zero emissions	greenhouse gas (ghg) mitigation	understanding of climate change	ch4 and co2
global warming potential	ccs technologies	co2 capture rate	co2 capture and separation
greenhouse gas fluxes	emissions intensity	adaptation action	emissions from fossil fuel combustion
climate change impact	climate change perception	reduction target	global warming potentials
h2/co2 separation	carbon markets	co2/n2 separation	ch4 and co2 emission
representative concentration pathways (rcps)	fossil fuel consumption	emissions tax	rwgs
green house gas (ghg)	utilization and storage (ccus)	enteric methane	regeneration energy
ghg reductions	adaptation plans	avoided emission	net greenhouse gas emissions
global warming effects	co-benefits	co2 capturing	co2-to-co conversion
rcp8.5	co2 tax	co2 captur	climate-related risks
climate-change impact	feed-in	cradle-to-gate	climate-resilient
co2electroreduction	co2 emission intensity	n2o and co2 emission	co2 adsorbents
carbon capture process	co2 hydrogenation reaction	utilization of co2	climate change adaptation measures
co2 capacity	net zero emission	climate projections	chemical looping combustion
paris climate agreement	air capture	abatement cost	anthropogenic carbon
carbon dioxide capture and storage (ccs)	ipcc method	avoided emissions	development and climate
cap and trade	low co2 emissions	ch4/co2	mitigation scenarios
o 2 reduction	green-house gas	climate change and water	co2 purity
ch4 fluxes	photocatalytic co2reduction	cumulative energy demand	adaptation actions
oxide cap	hg emissions	carbon dioxide reduction reaction (co2rr)	per capita co2 emissions
effects of climate change	carbon capture and sequestration (ccs)	mineral carbonation	net ghg emissions
carbon conversion rate	marginal abatement cost	co2 methanation	climate disaster
ipcc	emission savings	climate-change impacts	co2 prices
o2/n2 selectivity	mitigation cost	carbon trading mechanism	global emission
climate adaptation	capture cost	life cycle emissions	climate risk management
net co2 emissions	climate change and environment	co2 fertilization	climate smart agriculture
hg reduction	climate-related risk	climate change mitigation policies	carbon cap
warming potential	climate change action	climate engineering	co2 reduction reactions
climate smart	terrestrial acidification	co2 compression	carbon dioxide (co2) reduction
co2 pipeline	future climate scenario	climate change response	ghge
carbon offsets	renewable energy consumption	greenhouse gas emission reductions	co2 injection well
emission saving	greenhouse gas concentration	pre-combustion co2 capture	fuel emission
ghgs emissions	cumulative emissions	fuel emissions	fossil fuel use
climate negotiation	a1b scenario	co2 recovery	mitigation costs
future climate change scenarios	sequestration of co2	co2reduction reaction	carbon capture, utilization and storage
climate change issue	future climate change	equivalent co2	n2o flux
ipcc ar4	life cycle emission	fossil fuel combustion	carbon accounting
carbon tax policy	climate change research	climate change assessment	selective co2 capture
co2 reduction	co2 capture and utilization	co2-brine	climate change factors
ipcc sres	emissions reductions	cost of carbon	reverse water gas shift
greenhouse-gas emissions	methane and nitrous oxide emissions	feed in tariff	n2o and co2 emissions
ch4 flux	ghg	mineral trapping	electrocatalytic co2 reduction reaction
china climate	carbon dioxide removal	n2o fluxes	international climate policy
geological sequestration	ghg emission	co2e	embodied emission
climate change scenarios	cumulative emission	eu emissions trading	co2 sorption
feed-in tariff (fit)	emissions per capita	natural gas combined cycle	geologic co2 storage
climate change governance	future climate scenarios	anthropogenic carbon dioxide	co2 absorption
perception of climate change	co2 loading	greenhouse gases (ghgs) emission	global mean temperature
emission scenario	greenhouse gas balance	climate change models	cop21
reducing emissions from deforestation and forest degradation (redd+)	climate change scenario	specific co2 emission	avoided co2
climate targets	rcp8.5 scenario	co2 capture and sequestration	zero co2 emissions
ghg emissions	ccs projects	activation of co2	ghg intensity
co2 reductions	climate actions	carbon capture technology	selective co2 reduction
climate change model	photocatalytic co2 conversion	co2 cap	greenhouse gasses
climate change and variability	carbon capture technologies	co2-capture	environmental kuznets curve (elc)
greenhouse gas intensity	direct emissions	nitrous oxide emissions	land use and climate change
emission reduction potential	integrated assessment models	electrochemical carbon dioxide reduction	impacts of climate change

Climate Action			
SDG 13			
recent climate change	carbon dioxide sequestration	embodied carbon	future climate projection
carbon leakage	co2 reduction potential	co2 separation membrane	climate-smart agriculture (csa)
geological co2 sequestration	renewable portfolio standard	mineral carbon	per capita emissions
change impact	co2 saturation	co2 adsorption	climate politics
emission reductions	co2 and ch4	enteric methane emission	emissions savings
climate goal	ghg savings	geologic sequestration	hydrogenation of co
change scenarios	co2 sources	adaptation and mitigation strategies	cop2
ipcc ar5	combating climate change	carbon abatement	response to climate
carbon emissions reduction	green house gas (ghg) emissions	green-house gas emission	cyclic co2 capture
climate change information	decarbonizing	total carbon emissions	co2 capture unit
hadcm3	co2 source	co2/ch4	urbanization and climate change
experimental warming	adaptation practice	carbonation conversion	local climate change
carbon dioxide (co2) injection	negative co2 emission	co2separation	emission trading market
climate change and adaptation	near-zero emission	co2 huff-n-puff	carbon neutrality
environmental kuznets curve (ekc) hypothesis	carbon reduction target	reducing emissions	co2 sorption capacity
embodied co2	emission target	adaptation practices	co2photoreduction
oxyfuel combustion	intended nationally determined contribution	capture performance	climate impact
climate scenario	carbon policy	age climate	greenhouse gas (ghg) reduction
co2 permeability	nationally determined contributions (ndcs)	climate-change mitigation	co2 valorization
global carbon emission	logging process	future climates	warming experiment
post combustion	global greenhouse gas (ghg)	co2 breakthrough	terrestrial ecotoxicity
redds	carbon reductions	co2/n2 separation	model climate
co 2 conversion	nitrous oxide emission	co2-enhanced oil recovery	pre-combustion capture
climate benefits	fossil fuel depletion	climate-related hazard	emission targets
tradable green certificate	adaptation policy	faradaic efficiency (fe)	environmental kuznets curve
social cost of carbon	shared socioeconomic pathway	electroreduction of carbon dioxide	calcium looping (cal)
solubility trapping	the climate change	ketzin	climate-related hazards
co2 adsorption performance	climate goals	long-term climate change	climate change negotiations
projected changes	co2-reduction	carbonator	renewable energy use
global climate governance	amine scrubbing	climate change negotiation	co2 emissions per capita
the ekc hypothesis	saline formations	co2 capture cost	allowance price
carbon allowance	geologic carbon storage	representative concentration pathways (rcp)	mitigation pathway
net global warming potential	reduce carbon emissions	ccs deployment	environmental kuznets
climate change simulation	mitigation option	total emissions	impact of climate
abatement costs	soil co2	carbon policies	emission price
co2 and ch4 fluxes	per capita emission	global climate change	chemical looping
co2 flooding	portfolio standard	o2 capacity	change scenario
industrial co2 emission	fossil depletion	risk of climate change	geological carbon storage
energy and climate policy	emissions reduction targets	the environmental kuznets curve	hg flux
photocatalytic reduction of carbon dioxide	co2 electrolysis	lulucf	co2 replacement
climate change signal	greenhouse emission	net-zero	post-kyoto
embodied emissions	life cycle co2	dry reforming methane	co2 injectivity
sea level rise (slr)	calcium looping process	global carbon emissions	climate change science
cao-based sorbents	carbon foot print	framework convention	emissions from agriculture
decarbonisation	effects of climate	negative emissions technologies	emissions accounting
co2 transport	methane emission	c2+ products	shared socioeconomic pathways
net emission	warming effect	climate change knowledge	carbon account
carbonation/calciation	mitigation and adaptation strategies	co2 flood	chemical-looping combustion
solvent regeneration	fossil co2	co2-equivalents	climate change awareness
rcp 8.5 scenario	luluc	co2-equivalent emission	climate change mitigation potential
co2 absorption capacity	renewable portfolio	ch4 uptake	co2 transportation
mitigation policies	climatic hazards	enhanced gas recovery	ecbm
climate change concern	net zero emissions	nitrous oxide (n2o) emissions	greenhouse emissions
climate change experiment	carbon trade	human-induced climate change	post combustion capture
simapro	reduce carbon emission	n2o emission	o2 reduction
gwp	sres a2	zero carbon	global climate models (gcms)