ANNEX 8A.2

REPORTING TABLES

Year of the Inventory	
Contact Name	
Country	
Organisation	
Address	
Phone	
Fax	
e-mail	

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Table A Summary Table (1 of 6)

Catego	Categories		CH₄	N₂O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors ⁽⁴⁾	NO _x	CO NMVOCs		SO ₂
			(Gg)			CO₂ equ	uivalents	(Gg)	(Gg)			(Gg)	
Total I	National Emissions and Removals												
1 ENE	RGY												
1A	Fuel Combustion Activities												
1A1	Energy Industries												
1A2	Manufacturing Industries and Construction												
1A3	Transport												
1A4	Other Sectors												
1A5	Non-Specified												
1B	Fugitive Emissions from Fuels												
1B1	Solid Fuels												
1B2	Oil and Natural Gas												
1B3	Other Emissions from Energy Production												
1C	Carbon Dioxide Transport and Storage												_
1C1	Transport of CO ₂												
1C2	Injection and Storage												

Table A Summary Table (2 of 6)

Catego	pries	Net CO ₂ (1) (2)	CH4	N₂O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors (3)	Other halogenated gases without CO ₂ equivalent conversion factors ⁽⁴⁾	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ equ	uivalents	(Gg)	(Gg)			(Gg)	
2 INDU	STRIAL PROCESSES AND PRODUCT												
2A	Mineral Industry												
2A1	Cement Production												
2A2	Lime Production												
2A3	Glass Production												
2A4	Other Process Uses of Carbonates												
2A5	Other (please specify)												
2B	Chemical Industry												
2B1	Ammonia Production												
2B2	Nitric Acid Production												
2B3	Adipic Acid Production												
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production												
2B5	Carbide Production												
2B6	Titanium Dioxide Production												
2B7	Soda Ash Production												
2B8	Petrochemical and Carbon Black Production												
2B9	Fluorochemical Production												
2B10	Other (please specify)				_						_	_	

Table A Summary Table (3 of 6)

Table	A Summary rable (3 of 6)												
Categ	Categories		СН₄	N ₂ O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors (3)	Other halogenated gases without CO ₂ equivalent conversion factors ⁽⁴⁾	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ eq	uivalents	s (Gg)	(Gg)			Gg)	
2C	Metal Industry												
2C1	Iron and Steel Production												
2C2	Ferroalloys Production												
2C3	Aluminium Production												
2C4	Magnesium Production												
2C5	Lead Production												
2C6	Zinc Production												
2C7	Other (please specify)												
2D	Non-Energy Products from Fuels and Solvent Use												
2D1	Lubricant Use												
2D2	Paraffin Wax Use												
2D3	Solvent Use												
2D4	Other (please specify)												
2E	Electronics Industry												
2E1	Integrated Circuit or Semiconductor												
2E2	TFT Flat Panel Display												
2E3	Photovoltaics												
2E4	Heat Transfer Fluid												
2E5	Other (please specify)												·

Table A Summary Table (4 of 6)

Catego	Categories		CH₄	N₂O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors (4)	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ eq	uivalents	s (Gg)	(Gg)			(Gg)	
2F	Product Uses as Substitutes for Ozone Depleting Substances												
2F1	Refrigeration and Air Conditioning												
2F2	Foam Blowing Agents												
2F3	Fire Protection												
2F4	Aerosols												
2F5	Solvents												
2F6	Other Applications												
2G	Other Product Manufacture and Use												
2G1	Electrical Equipment												
2G2	SF ₆ and PFCs from Other Product Uses												
2G3	N₂O from Product Uses												
2G4	Other (please specify)												
2H	Other (please specify)												
2H1	Pulp and Paper Industry												
2H2	Food and Beverages Industry												
2H3	Other (please specify)												

Table A Summary Table (5 of 6)

Categ	Categories		CH₄	N₂O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors (4)	NO _x	со	NMVOCs	SO ₂
			(Gg)	ı		CO₂ eqı	uivalents	s (Gg)	(Gg)		(Gg)	
	ICULTURE, FORESTRY AND OTHER D USE												
3A	Livestock												
3A1	Enteric Fermentation												
3A2	Manure Management												
3B	Land												
3B1	Forest Land												
3B2	Cropland												
3B3	Grassland												
3B4	Wetlands												
3B5	Settlements												
3B6	Other Land												
3C	Aggregate Sources and Non-CO ₂ Emissions Sources on Land												
3C1	Biomass Burning												
3C2	Liming												
3C3	Urea Application												
3C4	Direct N ₂ O Emissions from Managed Soils												
3C5	Indirect N ₂ O Emissions from Managed Soils												
3C6	Indirect N₂O Emissions from Manure Management												
3C7	Rice Cultivations												
3C8	Other (please specify)												
3D	Other												
3D1	Harvested Wood Products												
3D2	Other (please specify)												

Table A Summary Table (6 of 6)

Categories		Net CO ₂ (1) (2)	СН₄	N ₂ O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors (4)	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ eq	uivalents	(Gg)	(Gg)		((Gg)	
4 WASTE													
4A Solid Waste Dispo	sal												
4B Biological Treatme	ent of Solid Waste												
4C Incineration and C	pen Burning of Waste												
4D Wastewater Treati	ment and Discharge												
4E Other (please spec	cify)												
5 OTHER													
5A Indirect N₂O Emis Atmospheric Depo NO _x and NH₃	sions from the osition of Nitrogen in												
5B Other (please spe	cify)												
Memo items ⁽⁵⁾	<u>.</u>												
International Bunkers													
International Aviational Gunk													
International Water (International Bunk													
Multilateral Operati	ons												

- (1) CO₂ net emissions (emissions minus removals)
- (2) Total amount of CO₂ captured for long-term storage is to be reported separately for domestic storage and for export in the documentation box.
- (3) The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this column. Such gases should be reported in the column 'Other halogenated gases without CO₂ equivalent conversion factors'.
- (4) When this column is used, gases should be listed separately (in IPPU Background Tables and Table 2.11) and the name of the gas should be given in the documentation box.
- (5) Emissions that are not included in the national total should be reported as memo items.
- * Cells to report emissions of NO_x, CO, NMVOC and SO₂ have not been shaded although the physical potential for emissions is lacking for some categories.

Documentation box:

Table B Short Summary Table (1 of 2)

Categ	ories	Net CO ₂ (1) (2)	СН₄	N ₂ O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors (4)	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ eq	uivalents	s (Gg)	(Gg)	(Gg)			
Total	National Emissions and Removals												
1 ENE													
1A	Fuel Combustion Activities												
1B	Fugitive Emissions from Fuels												
1C	Carbon Dioxide Transport and Storage												
2 IND	USTRIAL PROCESSES AND PRODUCT												
2A	Mineral Industry												
2B	Chemical Industry												
2C	Metal Industry												
2D	Non-Energy Products from Fuels and Solvent Use												
2E	Electronics Industry												
2F	Product Uses as Substitutes for Ozone Depleting Substances												
2G	Other Product Manufacture and Use												
2H	Other												
3 AGF	RICULTURE, FORESTRY AND OTHER ID USE												
3A	Livestock												
3B	Land												
3C	Aggregate Sources and Non-CO ₂ Emissions Sources on Land												
3D	Other												
4 WAS	STE												
4A	Solid Waste Disposal												
4B	Biological Treatment of Solid Waste												

Table B Short Summary Table (2 of 2)

Categ	Categories		CH₄	N₂O	HFCs	PFCs	SF ₆	Other halogenated gases with CO ₂ equivalent conversion factors ⁽³⁾	Other halogenated gases without CO ₂ equivalent conversion factors (4)	NO _x	со	NMVOCs	SO ₂
			(Gg)			CO ₂ eq	uivalents	(Gg)	(Gg)			(Gg)	
4C	Incineration and Open Burning of Waste												
4D	Wastewater Treatment and Discharge												
4E	Other (please specify)												
5 OTH	IER												
5A	Indirect N_2O emissions from the Atmospheric Deposition of Nitrogen in NO_x and NH_3												
5B	Other (please specify)												
Memo	o items ⁽⁵⁾												
Interna	ational Bunkers												
	International Aviation (International Bunkers)												
	International Water-borne Transport (International Bunkers)												
	Multilateral Operations												-

- (1) CO₂ net emissions (emissions minus removals)
- (2) Total amount of CO₂ captured for long-term storage is to be reported separately for domestic storage and for export in the documentation box.
- (3) The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this column. Such gases should be reported in the column 'Other halogenated gases without CO₂ equivalent conversion factors'.
- (4) When this column is used, gases should be listed separately in IPPU Background Tables and Table 2.11 and the name of the gas should be given in the documentation box.
- (5) Emissions that are not included in the national total should be reported as memo items.
- * Cells to report emissions of NO_x, CO, NMVOC and SO₂ have not been shaded although the physical potential for emissions is lacking for some categories.

Documentation box:			

Table 1 Energy Sectoral Table (1 of 3)

Categorio	98	CO ₂	CH₄	N ₂ O	NO _x	СО	NMVOCs	SO ₂
			1	ı	(Gg)		1	
1 ENERG								
1A 1A1	Fuel Combustion Activities							
1A1 1A1a	Energy Industries Main Activity Electricity and Heat							
IATA	Production							
1A1ai	Electricity Generation							
1A1 aii	Combined Heat and Power Generation							
	(CHP)							
1A1 aiii	Heat Plants							
1A1b	Petroleum Refining							
1A1c	Manufacture of Solid Fuels and Other Energy Industries							
1A1ci	Manufacture of Solid Fuels							
1A1 cii	Other Energy Industries							
1A2	Manufacturing Industries and							
	Construction							
1A2a	Iron and Steel							
1A2b	Non-Ferrous Metals							
1A2c	Chemicals							
1A2d	Pulp, Paper and Print							
1A2e	Food Processing, Beverages and							
4406	Tobacco							
1A2f	Non-Metallic Minerals							
1A2g	Transport Equipment							
1A2h	Machinery							
1A2i	Mining (excluding fuels) and Quarrying							
1A2j 1A2k	Wood and Wood Products Construction							
1A2K	Textile and Leather							
1A21 1A2m	Non-specified Industry							
1A3	Transport							
1A3a	Civil Aviation							
1A3ai	International Aviation (International							
171001	Bunkers) (1)							
1A3aii	Domestic Aviation							
1A3b	Road Transportation							
1A3bi	Cars							
1A3bi	Passenger Cars with 3-way Catalysts							
1A3bi2	Passenger Cars without 3-way							
440111	Catalysts							
1A3bii	Light-duty Trucks							
1A3bii1	Light-duty Trucks with 3-way Catalysts							
1A3bii2	Light-duty Trucks without 3-way Catalysts							
1A3biii	Heavy-duty Trucks and Buses							
1A3biv	Motorcycles							
1A3bv	Evaporative Emissions from Vehicles							
1A3bvi	Urea-based Catalysts							
1A3c	Railways							
1A3d	Water-borne Navigation							
1A3di	International Water-borne Navigation (International Bunkers) (1)							
1A3dii	Domestic Water-borne Navigation							
1A3e	Other Transportation							
1A3ei	Pipeline Transport		1					
1A3eii	Off-road							
1A4	Other Sectors			1				
1A4a	Commercial/Institutional							
1A4b	Residential		İ					

Table 1 Energy Sectoral Table (2 of 3)

Categories		CO ₂	CH ₄	N ₂ O	NO _x	CO	NMVOCs	SO ₂
					(Gg)			
1A4 c	Agriculture/Forestry/Fishing/Fish Farms							
1A4 ci	Stationary							
1A4 cii	Off-road Vehicles and Other Machinery							
1A4 ciii	Fishing (mobile combustion)							
1A5	Non-Specified							
1A5 a	Stationary							
1A5 b	Mobile							
1A5 bi	Mobile (aviation component)							
1A5 bii	Mobile (water-borne component)							
1A5 biii	Mobile (other)							
1A5 c	Multilateral Operations (1)(2)							
1B	Fugitive Emissions from Fuels							
1B1	Solid Fuel							
1B1 a	Coal Mining and Handling							
1B1 ai	Underground Mines							
1B1 ai1	Mining							
1B1 ai2	Post-mining Seam Gas Emissions							
1B1 ai3	Abandoned Underground Mines							
1B1 ai4	Flaring of Drained Methane or Conversion of Methane to CO ₂							
1B1 aii	Surface Mines							
1B1 aii1	Mining							
1B1 aii2	Post-mining Seam Gas Emissions							
1B1 b	Uncontrolled Combustion, and Burning Coal Dumps							
1B1 c	Solid Fuel Transformation							
1B2	Oil and Natural Gas							
1B2 a	Oil							
1B2 ai	Venting							
1B2 aii	Flaring							
1B2 aiii	All Other							
	Exploration							
	Production and Upgrading							
	Transport							
1B2 aiii4								
	Distribution of Oil Products							
1B2 aiii6								
1B2 b	Natural Gas							
1B2 bi	Venting							
1B2 bii	Flaring							
1B2 biii	All Other							
	Exploration							
	Production Processing							
	Transmission and Storage Distribution		-					
1B2 biii6								
1B2 01116	Other Emissions from Energy							
103	Production							
1C	Carbon Dioxide Transport and Storage							
1C1	Transport of CO ₂							
1C1 a	Pipelines							
1C1 b	Ships							
1C1 c	Other (Please specify)							
1C2	Injection and Storage							
1C2 a	Injection							<u> </u>
1C2 b	Storage							

Table 1 Energy Sectoral Table (3 of 3)

Catogories	CO ₂	CH₄	N ₂ O	NO _x	CO	NMVOCs	SO ₂
Categories				(Gg)			
Memo items (3)							
International Bunkers							
International Aviation (International Bunkers)							
International Water-borne Transport (International Bunkers)							
Multilateral Operations							
Information items							
CO ₂ from Biomass Combustion for Energy Production							

- (1) To be reported as a memo item, and not part of the national inventory.
- (2) Multilateral operations pursuant to the Charter of the United Nations: including emissions from fuel delivered to the military in the country and delivered to the military of other countries.
- (3) Emissions that are not included in the national total should be reported as memos.
- * Cells to report emissions of NO_x, CO, NMVOC and SO₂ have not been shaded although the physical potential for emissions is lacking for some categories

Documentation box:		

Table 1.1 Energy Background Table: 1A1-1A2 (1 of 2)

Table 1.1 Energy Background 1					•										Em	issio	ns (Gg)									Inform item ⁽²⁾	nation (Gg)
Categories		A	Activi	ty (T	J)			Solid	I	ı	_iqui	d		Gas			er fo fuel		ı	Peat ⁽¹	1)	Bior	nass		Total		CO ₂ amount captured ⁽³⁾	Biomass
	Solid	Liquid	Gas	Other fossil fuel	Peat	Bio- mass	CO2	CH ₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CH ₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CO ₂ emitted
1A Fuel Combustion Activities																												
1A1 Energy Industries																												
1A1a Main Activity Electricity and Heat Production																												
1A1ai Electricity Generation																												
1A1aii Combined Heat and Power Generation (CHP)																												
1A1aiii Heat Plants																												
1A1b Petroleum Refining																												
1A1c Manufacture of Solid Fuels and Other Energy Industries																												
1A1ci Manufacture of Solid Fuels																												
1A1cii Other Energy Industries																												
1A2 Manufacturing Industries and Construction																												
1A2a Iron and Steel																												
1A2b Non-Ferrous Metals																												
1A2c Chemicals																												
1A2d Pulp, Paper and Print																												
1A2e Food Processing, Beverages and Tobacco																												
1A2f Non-Metallic Minerals																												
1A2g Transport Equipment																												

Table 1.1 Energy Background Table: 1A1-1A2 (2 of 2)

															Em	nissic	ns (Gg)									Inforn item ⁽²	mation ²⁾ (Gg)
Categories		ı	Activ	ty (T	J)			Solid	1	ı	Liqui	d		Gas		Oth	er fo fuel		F	Peat ⁽¹)	Bion	nass		Total		CO ₂ Amount captured (3)	Biomass
	Soli	d Liquid	Gas	Other fossil fuel	Peat	Bio- mass	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CH₄	N ₂ O	CH₄	N ₂ O	CO ₂	CH ₄	N ₂ O	CO ₂	CO ₂ emitted
1A2h Machinery																												
1A2i Mining and Quarrying																												
1A2j Wood and Wood Products																												
1A2k Construction																			ď								•	
1A2I Textile and Leather																											•	
1A2m Non-specified Industry																												

- (1) Although peat is not strictly speaking a fossil fuel, the CO₂ emissions from combustion of peat are included in the national emissions as for fossil fuels. See Chapter 1 of Energy Volume, page 1.15.
- (2) Information items that are not themselves emissions, therefore not included in the national total. The carbon should be converted to carbon dioxide. It is subtracted in the CO₂ emission columns (net emissions). Only CO₂ captured for permanent storage in geological reservoirs should be subtracted.
- (3) Enter the amount of CO₂ captured as a negative number since this amount is subtracted from total CO₂ produced.

Documentation box:			

Table 1.2 Energy Background Table: 1A3-1A5 (1 of 2)

	<u> </u>			•											Emis	sions	(Gg))								Total	ı
Category			,	Activi	ty (T.	J)			Solid			Liquio	d		Gas		Oth	er fo	ssil		Peat ⁽¹	1)	Bion	nass		nissio (Gg)	
		Solid	Liquid	Gas	Other fossil fuel	Peat	Bio- mass	CO ₂	СН₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	СН₄	N ₂ O	СН₄	N ₂ O	CO ₂	CH₄	N ₂ O
1A3 Tran	sport																										
1A3a	Civil Aviation																										
1A3ai	International Aviation (International Bunkers) (2)																										
1A3aii	Domestic Aviation																										
1A3b	Road Transportation																										
1A3bi	Cars																										
1A3bi1	Passenger Cars with 3-way catalysts																										
1A3bi2	Passenger Cars without 3-way Catalysts																										
1A3bii	Light-duty Trucks																										
1A3bii1	Light-duty Trucks with 3-way Catalysts																										
1A3bii2	Light-duty Trucks without 3-way Catalysts																										
1A3biii	Heavy-duty Trucks and Buses																										
1A3biv	Motorcycles																										
1A3bv	Evaporative Emissions from Vehicles																										
1A3bvi	Urea based Catalyst (3)																										
1A3c	Railways																										
1A3d	Water-borne Navigation																										
1A3di	International Water-borne Navigation (International Bunkers) (2)																										
1A3dii	Domestic Water-borne Transport																										
1A3e	Other Transportation																										
1A3ei	Pipeline Transport																										
1A3eii	Off-road																										
1A4 Oth	er Sectors																										
1A4a	Commercial/Institutional																										
1A4b	Residential																										
14Ac	Agriculture/Forestry/Fishing/Fish Farms																										
1A4ci	Stationary																										
1A4cii	Off-road Vehicles and Other Machinery																										
1A4ciii	Fishing (mobile combustion)																										

Table 1.2 Energy Background Table: 1A3-1A5 (2 of 2)

				·	·									Emis	sions	s (Gg)								Total	
Category		A	Activi	ty (T.	J)			Solid	ı	L	_iqui	t		Gas		Oth	ner fo fuel			Peat ⁽¹)	Bior	nass		issio (Gg)	
	Solid	Liquid	Gas	Other fossil fuel	Peat	Bio- mass	CO ₂	CH ₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O	CH ₄	N ₂ O	CO ₂	CH ₄	N ₂ O
1A5 Non-Specified																										
1A5a Stationary																										
1A5b Mobile																										
1A5bi Mobile (aviation component)																										
1A5bii Mobile (water-borne component)																										
1A5biii Mobile (other)																										
1A5c Multilateral Operation																										
Memo items (4)																										
International Bunkers																										
International Aviation (International Bunkers)																										
International Water-borne Transport (International Bunkers)																										
Multilateral Operations (5)																										

- (1) Although peat is not strictly speaking a fossil fuel, the CO₂ emissions from combustion of peat are included in the national emissions as for fossil fuels. See Chapter 1 of Energy Volume, page 1.15.
- (2) To be reported as a memo item, and not part of the national inventory.
- (3) Report the amount of urea-based additive used and its purity in the documentation box.
- (4) Emissions that are not included in the national total should be reported as memo items.
- (5) Multilateral operations pursuant to the Charter of the United Nations: including emissions from fuel delivered to the military in the country and delivered to the military of other countries.

Documentation box:			

Table 1.3 Energy Background Table: 1B

Category		Activity Data	_		Em	issic (Gg)	ns	Information item: Amount captured ⁽²⁾ (Gg)
		Description	Unit (1)	Value	CO ₂	CH₄	N ₂ O	CO ₂
1B Fugiti	ve Emissions from Fuels							
1B1 Solid	d Fuel							
1B1a	Coal Mining and Handling							
1B1ai	Underground Mines	coal produced	ktonnes					
1B1ai1	Mining	coal produced	ktonnes					
1B1ai2	Post mining Seam Gas Emissions	coal produced	ktonnes					
1B1ai3	Abandoned Underground Mines	number of mines	number					
1B1ai4	Flaring of Drained Methane or Conversion of CH ₄ to CO ₂	gas flared	10 ⁶ Sm ³					
1B1aii	Surface Mines							
1B1aii1	Mining	coal produced	ktonnes					
1B1aii2	Post-mining Seam Gas Emissions	coal produced	ktonnes					
1B1b	Uncontrolled Combustion, and Burning Coal Dumps	solid fuel combusted	ktonnes					
1B1c	Solid fuel Transformation	solid fuel transformed	ktonnes					
1B2 Oil a	nd Natural Gas							
1B2a	Oil							
1B2ai	Venting	total gas vented from oil production	10 ⁶ Sm ³					
1B2aii	Flaring	gas flared from oil production	10 ⁶ Sm ³					
1B2aiii	All other	-						
1B2aiii1	Exploration	wells drilled	number					
1B2aiii2	Production and Upgrading	oil produced	10 ³ m ³					
1B2aiii3	Transport	crude oil transported	10 ³ m ³					
1B2aiii4	Refining	refinery crude oil throughput	10 ³ m ³					
1B2aiii5	Distribution of Oil Products	amount distributed	10 ³ m ³					
1B2biii6	Others							
1B2b	Natural Gas							
1B2bi	Venting	Total gas vented from natural gas production	10 ⁶ Sm ³					
1B2bii	Flaring	gas flared from natural gas production	10 ⁶ Sm ³					
1B2biii	All Other							
	Exploration	number wells drilled	number					
1B2biii2	Production	Gas produced	10 ⁶ Sm ³					
1B2biii3	Processing	Amount of gas processed at facilities	10 ⁶ Sm ³					
1B2biii4	Transmission and Storage	Amount transported and stored	10 ⁶ Sm ³					
1B2biii5	Distribution	Amount of gas distributed	10 ³ m ³					
1B2biii6	Others							
	r Emissions from Energy luction							

⁽¹⁾ The units given here are the most commonly used for respective activity data. For convenience and/or consistency, they can be converted into appropriate energy units.

(2)	The amount of CO ₂ captured is given for information purposes; it is subtracted in the CO ₂ emission columns (net	
	emissions).	

Documentation box:	

Table 1.4a Energy Background Table: 1C CO₂ Transport, Injection and Storage

		Activit	Activity (Gg)							
Category		Annual mass of CO ₂ transported	Annual mass of CO ₂ injected ⁽¹⁾	CO ₂ emissions to the atmosphere or sea bed (Gg) (CG)						
1C1 Tran	sport of CO ₂									
1C1a	Pipelines									
1C1b	Ships									
1C1c	Other (please specify)									
1C2 Injec	ction and Storage ⁽³⁾									
1C2a	Injection									
1C2b	Storage									
1C3 Othe	er									

(1)	Excluding	recycled	CO ₂ for	enhanced	recovery

- (2) Corrected for baseline background fluxes.
- (3) Fugitive emissions during above ground operations such as processing and CO₂ recycling during enhanced oil and gas recovery operations should be reported as fugitive emissions from oil and natural gas and reported under the appropriate categories for that sector.

Documentation box:			

Table 1.4b Energy Background Table: 1C CO₂ Transport, Injection and Storage - Overview

Category (1)	CO ₂ (Gg)
Total amount captured for storage (A)	
Total amount of import for storage (B)	
Total amount of export for storage (C)	
Total amount of CO ₂ injected at storage sites (D)	
Total amount of leakage during transport (E1) category 1C1	
Total amount of leakage during injection (E2) category 1C2a	
Total amount of leakage from storage sites (E3) category 1C2b	
Total leakage (E4 = E1 + E2 + E3))	
Capture + imports (F = A + B)	
Injection + leakage + exports (G = D + E4 + C)	
Discrepancy (F – G)	

(1)	Once captured, there is no differentiated treatment between biogenic carbon and fossil carbon. Emissions and storage	e of
	both biogenic and fossil carbons will be estimated and reported.	

Documentation box:	

Table 1.5 Energy Background Table: Reference Approach (1 of 1)

Fuel Types		ground rable.	Production	Import	Export	Inter- national bunkers	Stock change		Conversion factor	Apparent consumption	Carbon emission factor	Carbon content	Carbon content	Excluded carbon	Net carbon	Fraction of carbon oxidised	Actual carbon emission	CO ₂ emission
• •			(Unit)	(Unit)	(Unit)	(Unit)		(Unit)	(TJ/Unit)	(TJ)	(tC/TJ)	(t C)	(Gg C)	(Gg C)	(Gg C)	Oxidised		(Gg CO ₂)
Liquid Fossil	Primary Fuels	Crude Oil																
		Orimulsion																
		Natural Gas Liquids																
	Secondary Fuels	Gasoline																
		Jet Kerosene																
		Other Kerosene																
		Shale Oil																
		Gas / Diesel Oil																
		Residual Fuel Oil																
		LPG																
		Ethane																
		Naphtha																
		Bitumen																
		Lubricants																
		Petroleum Coke																
		Refinery Feedstocks																
		Other Oil																
Liquid Fossil	Totals																	
Solid Fossil	Primary Fuels	Anthracite ⁽¹⁾																
		Coking Coal																
		Other Bit. Coal																
		Sub-bit. Coal																
		Lignite																
		Oil Shale and Tar Sands																
	Secondary Fuels	BKB & Patent Fuel																
		Coke Oven/Gas Coke																
		Coal Tar																
Solid Fossil To	otals																	
Gaseous Fossi	Natural 0	Gas (Dry)																
Other Fossil Fu	els																	
Peat ⁽²⁾																		
Total																		

⁽¹⁾ If anthracite is not separately available, include with Other Bituminous Coal.

⁽²⁾ Although peat is not strictly speaking a fossil fuel, the CO₂ emissions from combustion of peat are included in the national emissions as for fossil fuels. See Chapter 1 of Energy Volume, page 1.15.

Documentation box:		

Table 2 IPPU Sectoral Table (1 of 2) (8													
Catego	gory			N₂O	HFCs			Other halogenated gases with CO ₂ equivalent conversion factors (1)	Other halogenated gases without CO ₂ equivalent conversion factors ⁽²⁾		CO ∋g)	NMVOCs	SO ₂
2 INDII	STRIAL PROCESSES AND PRODUCT USE		(Gg)			<u> </u>	lvaioi	lio (Og)			-9/		
2A	Mineral Industry												H
2A1	Cement Production												H
	Lime Production												H
2A3													-
2A4													-
	Ceramics												-
	Other Uses of Soda Ash												-
	Non Metallurgical Magnesia Production												-
	Other (please specify) (3)												-
2A4u													-
2B	Chemical Industry												-
2B1	Ammonia Production												-
2B2													-
	Nitric Acid Production												-
2B3 2B4	Adipic Acid Production Caprolactam, Glyoxal and Glyoxylic Acid									-			
2D4	Production									ĺ			
2B5	Carbide Production												
<u> </u>	Titanium Dioxide Production												\vdash
2B7	Soda Ash Production												
2B8	Petrochemical and Carbon Black Production												-
	Methanol												
	Ethylene												-
	Ethylene Dichloride and Vinyl Chloride												
2000	Monomer Monomer												
2B8d	Ethylene Oxide												
	Acrylonitrile												
	Carbon Black												
2B9	Fluorochemical Production												
2B9a	By-product Emissions (4)												
2B9b	Fugitive Emissions (4)												
2B10	Other (please specify) (3)												
2C	Metal Industry												
2C1	Iron and Steel Production												
2C2	Ferroalloys Production												
2C3	Aluminium Production												
2C4	Magnesium Production (5)												
2C5													
2C6	Zinc Production												
2C7	Other (please specify) (3)												
2D	Non-Energy Products from Fuels and												
<u> </u>	Solvent Use ⁽⁵⁾												
2D1	Lubricant Use												
2D2													
2D3													
2D4	Other (please specify) (3), (8)												
2E	Electronics Industry												
2E1	Integrated Circuit or Semiconductor (9)												
	TFT Flat Panel Display (9)												
2E3	Photovoltaics ⁽⁹⁾												
2E4													
2E5													
2F	Product Uses as Substitutes for Ozone												
C= :	Depleting Substances												<u> </u>
2F1	Refrigeration and Air Conditioning												-
∠r1a	Refrigeration and Stationary Air Conditioning	<u> </u>											<u> </u>

Table 2 IPPU Sectoral Table (2 of 2)

Table 2 IPPO Sectoral Table (2 of 2)	CO ₂	СН₄	N₂O	HFCs	PFCs	SFa	Other halogenated gases with CO ₂	Other halogenated gases without CO ₂ equivalent	NΟ _ν	со	NMVOCs	SO ₂
Category			-	65 11 6			equivalent conversion factors (1)	conversion factors (2)				
		(Gg)		CC	O₂ equ	ivaler	nts (Gg)		(G	ig)		
2F1b Mobile Air Conditioning												
2F2 Foam Blowing Agents												
2F3 Fire Protection												
2F4 Aerosols												
2F5 Solvents												
2F6 Other Applications (3)												
2G Other Product Manufacture and Use												
2G1 Electrical Equipment												
2G1a Manufacture of Electrical Equipment												
2G1b Use of Electrical Equipment												
2G1c Disposal of Electrical Equipment												
2G2 SF ₆ and PFCs from Other Product Uses												
2G2a Military Applications												
2G2b Accelerators												
2G2c Other (please specify) ⁽³⁾												
2G3 N ₂ O from Product Uses												
2G3a Medical Applications												
2G3b Propellant for Pressure and Aerosol												
Products												
2G3c Other (please specify) ⁽³⁾												
2G4 Other (please specify) ⁽³⁾												
2H Other												
2H1 Pulp and Paper Industry												
2H2 Food and Beverages Industry												
2H3 Other (please specify) (3)												

- (1) The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this column. Such gases should be reported in the column "Other halogenated gases without CO₂ equivalent conversion factors"
- (2) When this column is used, gases should be listed separately (in IPPU background tables and Table 2.11) and the name of the gas should be given in the documentation box. Insert additional columns if necessary.
- (3) Insert additional rows if needed
- (4) The "Other halogenated gases" are fluorinated alcohols, fluorinated ethers, NF₃, SF₅CF₃.
- (5) Small amounts of CO_2 used as a diluent for SF_6 and emitted during magnesium processing is considered insignificant and is usually counted elsewhere. The "Other halogenated gases" here mainly comprise fluorinated ketones.
- (6) Emissions from feedstock uses in petrochemical industry should be addressed in 2B8 (Petrochemical and Carbon Black Production). Emissions from some product uses should be allocated to each industry source category (e.g., CO₂ from carbon anodes and electrodes → 2C (Metal Industry)).
- (7) Only NMVOC emissions and no direct GHGs are relevant to this category.
- (8) Emissions from asphalt production, and paving of roads and roofing are included here.
- (9) "Other halogenated gases" are NF₃, c-C₄F₈O, etc.
- (10) The "Other halogenated gases" here include $C_4F_9OC_2H_5$ (HFE-7200), $CHF_2OCF_2OC_2F_4OCHF_2$ (H-Galden 1040x), $CHF_2OCF_2OCHF_2$ (HG-10), etc.
- * Cells to report emissions of NO_x, CO, NMVOC and SO₂ have not been shaded although the physical potential for emissions is lacking for some categories.

Documentation box:		

Table 2.1 IPPU Background Table: 2A Mineral Industry, 2B (2B1-2B8, 2B10) Chemical Industry - CO₂, CH₄ and N₂O

	, , , , , , , , , , , , , , , , , , , ,		vity dat		Emissions											
Catego	ries		n/Consum uantity	ption	C	O ₂ (Gg)		CH₄	(Gg)	N ₂ O	(Gg)					
		Description (1)	Quantity	Unit ⁽²⁾	Emissions ⁽³⁾	Information item Captured and Stored (4)	(memo) Other Reduction	Emissions	Information item Reduction (6)	Emissions	Information item Reduction (6)					
2A Mine	eral Industry															
2A1	Cement production															
2A2	Lime production															
2A3	Glass Production															
2A4	Other Process Uses of Carbonates ⁽⁷⁾															
2A4a	Ceramics															
2A4b	Other Uses of Soda Ash															
2A4c	Non Metallurgical Magnesia Production															
2A4d	Other															
2A5	Other (please specify) (8)															
2B Che	mical Industry															
2B1	Ammonia Production															
2B2	Nitric Acid Production															
2B3	Adipic Acid Production															
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production															
2B5	Carbide Production															
2B6	Titanium Dioxide Production															
2B7	Soda Ash Production															
2B8	Petrochemical and Carbon Black Production															
2B8a	Methanol															
2B8b	Ethylene															
2B8c	Ethylene Dichloride and Vinyl Chloride Monomer															
2B8d	Ethylene Oxide															
1	Acrylonitrile															
2B8f	Carbon Black															
2B10	Other (please specify) (8)															

- (1) Where the options for activity data, e.g., cement or clinker or carbonates for estimating the emissions from Cement Production, specify the activity data used in order to make the choice of emission factor more transparent.
- (2) Unit of activity data should be specified.
- (3) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (4) Where generated CO₂ is captured for injection into a storage, the captured amount should be reported here. These data are provided as the additional information. They are not emissions, therefore should not be included in the national total.
- (5) Where reduction of generated CO₂ except for capture and storage occurs (e.g., re-conversion to carbonates) and its amount is available, it should be reported here.
- (6) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.)
- (7) Report here only the emissions from carbonate uses not covered in other categories.
- (8) Insert additional rows if necessary.

Note: Where information is confidential the entries should provide notation key "C" but there should be a note indicating this in the documentation box below. Also, More specific information could be provided in the documentation box.

Documentation box:	

Table 2.2 IPPU Background Table: 2B (2B9 - 2B10) Chemical Industry
HFCs, PFCs, SF₆ and other halogenated gases

						,										<u>, </u>			_														
Categor	ies	HFC-23	HFC-32	HFC-41	HFC-125	HFC-134	HFC-134a	HFC-143	HFC-143a	HFC-152	HFC-152a	HFC-161	HFC-227ea	HFC-236cb	НFС-236еа	HFC-236fa	HFC-245ca	HFC-245fa	HFC-365mfc	HFC-43-10mee	Other HFCs ⁽²⁾ (please specify)	Total HFCs	CF₄	C ₂ F ₆	C 3F8	C4F10	c-C ₄ F ₈	C_5F_{12}	C ₆ F ₁₄	Other PFCs ⁽²⁾ (please specify)	Total PFCs	SF ₆	Other halogenated gases ⁽²⁾ (please specify)
CO ₂ equ	iivalent conversion factors ⁽¹⁾																																
	of the factor:																																
	-					•		•	Er	niss	ions	in c	rigi	nal n	nass	unit	(tor	nne)						•						•			
2B9	Fluorochemical Production																																
2B9a	By-product Emissions (3)																																
	(information) Reduced amount (4)																																
2B9b	Fugitive Emissions (3)																																
	(information) Reduced amount (4)																																
2B10	Other (please specify) (5)																																
									Em	issi	ons	in C	O ₂ e	quiva	alent	unit	(Gg	j-CO	2)														
2B9	Fluorochemical Production																																
2B9a	By-product Emissions																																
2B9b	Fugitive Emissions																																
2B10	Other (please specify) (5)																																

- (1) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. The source of the factors must be specified in the bracket.
- (2) Insert additional columns if necessary. The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this table. Such gases should be reported in Table 2.11 IPPU background table: Greenhouse Gases without CO₂ equivalent conversion factors.
- (3) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (4) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.).
- (5) Insert additional rows if necessary.

Documentation box:			

Table 2.3 IPPU Background Table: 2C Metal Industry CO₂, CH₄ and N₂O

	Act	ivity Data					Emissions			
	Production/Co	nsumption	quantity		CO ₂ (Gg)		CH₄	(Gg)	N ₂ O	(Gg)
Categories	Description (1)	Quantity	Unit (2)	Emissions (3)	(information) Captured and Stored ⁽⁴⁾	(information) Other Reduction ⁽⁵⁾	Emissions (3)	(information) Reduction ⁽⁶⁾	Emissions (3)	(information) Reduction ⁽⁶⁾
2C Metal Industry										
2C1 Iron and Steel Production										
2C2 Ferroalloys Production										
2C3 Aluminium Production										
2C4 Magnesium Production										
2C5 Lead Production										
2C6 Zinc Production										
2C7 Other (please specify) (7)										

- (1) Where the options for activity data, e.g. steel production or process materials consumption for estimating the emissions from Iron and Steel Production, specify the activity data used in order to make the choice of emission factor more transparent.
- (2) Unit of activity data should be specified.
- (3) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (4) Where generated CO₂ is captured for injection into a storage, the captured amount should be reported here. These data are provided as the additional information. They are not emissions, therefore should not be included in the national total.
- (5) Where reduction of generated CO₂ except for capture and storage occurs and its amount is available, it should be reported here.
- (6) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.).
- (7) Insert additional rows if necessary.

Note: Where information is confidential the entries should provide notation key "C" but there should be a note indicating this in the documentation box below. Also, More specific information (e.g. data on virgin and recycled steel production) could be provided in the documentation box.

Documentation box:			

Table 2.4 IPPU Background Table: 2C (2C3, 2C4, 2C7) Metal Industry HFCs, PFCs, SF₆ and other halogenated gases

	•	guse												
Categories	HFC-134a	Other HFCs ⁽²⁾ (please specify)	Total HFCs	CF₄	C ₂ F ₆	C ₃ F ₈	C4F10	c-C ₄ F ₈	C ₅ F ₁₂	C ₆ F ₁₄	Other PFCs ⁽²⁾ (please specify)	Total PFCs	SF ₆	Other halogenated gases ⁽²⁾ (please specify)
CO ₂ equivalent conversion factors ⁽¹⁾ [Source of the factor:														
Emissions in original mass unit (tonne)														
2C3 Aluminium Production (3)														
(information) Reduced amount (4)														
2C4 Magnesium Production (3)														
(information) Reduced amount (4)														
2C7 Other Metals (please specify) (5)														
(information) Reduced amount (4)														
Emissions in CO ₂ equivalent unit (Gg-CO ₂)														
2C3 Aluminium Production														
2C4 Magnesium Production														
2C7 Other (please specify) (5)														

- Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. The source of the factors must be specified in the bracket.
- (2) Insert additional columns if necessary. The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this table. Such gases should be reported in Table 2.11 IPPU background table: Greenhouse Gases without CO₂ equivalent conversion factors.
- (3) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (4) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.).
- (5) Insert additional rows if necessary.

Documentation box:		

Table 2.5 IPPU Background Table: 2D Non-Energy Products from Fuels and Solvent Use CO₂, CH₄ and N₂O

	Activity	Data				
Categories	Production/Consu	mption quantit	у	CO ₂	CH₄	N ₂ O
	Description	Quantity	Unit	(Gg)	(Gg)	(Gg)
2D Non-Energy Products from Fuels and Solvent Use						
2D1 Lubricant Use	Lubricant consumption		tonne			
2D2 Paraffin Wax Use	Wax consumption		tonne			
2D3 Solvent Use						
2D4 Other						
Product (please specify)						
Product (please specify)						
Product (please specify) (1)						

⁽¹⁾ Insert additional rows if necessary.

Documentation box:		

Table 2.6 IPPU Background Table: 2E Electronics Industry
HFCs, PFCs, SF₆ NF₃ and other halogenated gases

	пгоз	, r	U,	, c	" 6	141 3	an	u	LIII	<u> </u>	iai	ogei	Iau	- u	ya	363
Catego	ories	CO ₂ ⁽²⁾	N ₂ O ⁽²⁾	HFC-23	HFC-32	Other HFCs (3) (please specify)	Total HFCs	CF₄	C_2F_6	C 3F ₈	c-C₄F ₈	Other PFCs (3) (please specify)	Total PFCs	SF ₆	NF ₃	Other halogenated gases ⁽³⁾ (please specify)
CO ₂ eq	uivalent conversion factors (1)															
[Source	e of the factor:															
	Emission	ıs in	origi	inal ı	mas	s unit	(ton	ne)								
2E Ele	ctronics Industry															
2E1	Integrated Circuit or Semiconductor															
2E2	TFT Flat Panel Display															
2E3	Photovoltaics															
2E4	Heat Transfer Fluid															
2E5	Other (please specify) (4)															
	Emissions	in C	O ₂ e	quiv	aler	t unit	(Gg	-CO ₂)							
2E Ele	ctronics Industry															
2E1	Integrated Circuit or Semiconductor															
2E2	TFT Flat Panel Display															
2E3	Photovoltaics															
2E4	Heat Transfer Fluid															
2E5	Other (please specify) (3)															

- (1) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. The source of the factors must be specified in the bracket.
- (2) Emissions may occur but no methodological guidance is provided in these Guidelines.
- (3) Insert additional columns if necessary. The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this table. Such gases should be reported in Table 2.11 IPPU background table: Greenhouse gases without CO₂ equivalent conversion factors.
- (4) Insert additional rows if necessary.

Documentation box:			

Table 2.7 IPPU Background Table: 2F Product Uses as Substitutes for Ozone Depleting Substances HFCs, PFCs and other halogenated gases

								-,								<u> </u>			,	
CO ₂ ⁽²⁾	HFC-23	HFC-32	HFC-125	HFC-134a	HFC-143a	HFC-152a	HFC-227ea	HFC-236fa	HFC-245fa	HFC-365mfc	HFC-43-10mee	Other HFCs ⁽³⁾ (please specify)	Total HFCs	CF₄	C ₂ F ₆	C ₃ F ₈	C4F10	Other PFCs (3) (please specify)	Total PFCs	Other halogenated gases (3) (please specify)
			Е	mis	sion	s in	orig	inal	mas	s un	it (t	onne)								
											,									
			En	nissi	ons	in C	O ₂ e	quiv	alen	t un	it (G	ig-CO ₂)							
				En	Emissi	Emission	D ui suoissima HFC-134 HFC-143a	Emissions in CO ₂ (3) HFC-125 HFC-143a HFC-152a HFC-276a	Emissions in CO ₂ equiv	Emissions in CO₂ 60 HFC-134 HFC-1348 HFC-1358 HFC-1358 HFC-1359 HFC-1348 HFC-1348 HFC-1348 HFC-1348 HFC-1348 HFC-1348 HFC-1348 HFC-1358 HFC-1358 HFC-23658 HFC-23658 HFC-23658 HFC-23658 HFC-23658 HFC-23658 HFC-24558 HFC-2458 HFC-24558 HFC-2458 HFC-24558 HFC-24558 HFC-24558 HFC-24558 HFC-2458 HFC-2458 HFC-	Emissions in CO ₂ equivalent un HEC-134a	HFC-23	CO ₂ (2) HEC-23 HEC-134a HEC-134a HEC-135a HEC-23ea (enuot) HEC-3ea (heave specify)	Emissions in CO ₂ equivalent unit (Gg-CO ₂) HEC-134	Emissions in original mass unit (tonne) HEC-128 Contain to original mass shockly) Contain the contain to original mass shockly) Contain the contain to original mass shockly)	Emissions in original mass unit (tonne) Co_10	Emissions in CO ₂ equivalent unit (Gg-CO ₂) Co ³ (a)	Emissions in Original mass unit (tonne) HEC-134	CO ₂ Plane HEC-23 HEC-23 HEC-23 HEC-23 HEC-32 HEC-32	Emissions in original mass unit (tonne) Emissions in CO ₂ equivalent unit (Gg-CO ₂)

⁽¹⁾ Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. The source of the factors must be specified in the bracket.

(1)	Incort additional	rows if necessary
(4)	IIISEH AUUMOHAI	TOWS II HECESSALV

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⁽²⁾ Emissions may occur but no methodological guidance is provided in these Guidelines.

⁽³⁾ Insert additional columns if necessary. The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this table. Such gases should be reported in Table 2.11 IPPU background table: Greenhouse gases without CO₂ equivalent conversion factors.

Table 2.8 IPPU Background Table: 2G (2G1, 2G2, 2G4) Other Product Manufacture and Use – PFCs, SF₆ and other halogenated gases

Wallulacture and USE - PPCS, SP6	anu	Oti	ICI	IIai	uge	ila	.eu	yası	73		
Categories	CF₄	C ₂ F ₆	C ₃ F ₈	C4F10	c-C ₄ F ₈	C ₅ F ₁₂	C ₆ F ₁₄	Other PFCs (2) (please specify)	Total PFCs	SF ₆	Other halogenated gases ⁽²⁾ (please specify)
CO ₂ equivalent conversion factors ⁽¹⁾											
[Source of the factor:											
Emissions in o	rigina	l mas	ss ur	nit (to	nne)	1		1		1	
2G Other Product Manufacture and Use											
2G1 Electrical Equipment											
2G1a Manufacture of Electrical Equipment (3)											
(information) Reduced amount (4)											
2G1b Use of Electrical Equipment (3)											
(information) Reduced amount (4)											
2G1c. Disposal of Electrical Equipment (3)											
(information) Reduced amount (4)											
2G2 SF ₆ and PFCs from Other Product Uses											
2G2a Military Applications (3)											
(information) Reduced amount (4)											
2G2b Accelerators (3)											
University and Research Particle Accelerators (3)											
(information) Reduced amount (4)											
Industrial and Medical Particle Accelerators (3)											
(information) Reduced amount (4)											
2G2c Other (please specify) (3), (5)											
(information) Reduced amount (4), (5)											
2G4 Other (please specify) (3), (5), (6)											
(information) Reduced amount (4), (5), (6)											
Emissions in CC	₂ equ	ivale	nt un	it (G	g-CO	2)					
2G Other Product Manufacture and Use											
2G1 Electrical Equipment											
2G1a Manufacture of Electrical Equipment											
2G1b Use of Electrical Equipment											
2G1c Disposal of Electrical Equipment											
2G2 SF ₆ and PFCs from Other Product Uses											
2G2a Military Applications (AWACS)											
2G2b Accelerators											
University and Research Particle Accelerators											
Industrial and Medical Particle Accelerators											
2G2c Other (please specify) (5)											
2G4 Other (please specify) (5), (6)											

⁽¹⁾ Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. The source of the factors must be specified in the bracket.

- (3) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (4) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.)
- (5) Insert additional rows if necessary.
- (6) If HFCs with CO₂ equivalent conversion factor are estimated, include them in the column for "Other halogenated gases".

Documentation box:			

⁽²⁾ Insert additional columns if necessary. The other halogenated gases for which the CO₂ equivalent conversion factor is not available should not be included in this table. Such gases should be reported in Table 2.11 IPPU background table: Greenhouse gases without CO₂ equivalent conversion factors.

Table 2.9 IPPU Background Table: 2G (2G3, 2G4) Other Product Manufacture and Use - N2O, CO2, CH4,

			, ,					2,,				
			Activity Data		Emissions							
Catego	ries	Activity Data			N ₂ O	(Gg)	CO ₂	(Gg)	CH₄ (Gg)			
ŭ		Description	Quantity	Unit	Emissions (1) (information) Reduction (2)		Emissions (1)	(information) Reduction ⁽²⁾	Emissions (1)	(information) Reduction ⁽²⁾		
2G3	N₂O from Product Uses											
2G3a	Medical Applications	N ₂ O supplied		tonne								
2G3b	Propellant for Pressure and Aerosol Products	N ₂ O supplied		tonne								
2G3c	Other (please specify) (3)	N ₂ O supplied		tonne								
2G4	Other (please specify) (3)											

- (1) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (2) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.)
- (3) Insert additional rows if necessary.

Docu	mentation box:			

Table 2.10 IPPU Background Table: 2H Other

	Activit	A attivitus Data		Emissions								
Categories	Activity Data		CO ₂ (Gg)		CH₄	(Gg)	N ₂ O (Gg)					
Outegones	Quantity	Unit	Emissions (1) (information) Reduction (2)		Emissions (1)	(information) Reduction ⁽²⁾	Emissions (1)	(information) Reduction ⁽²⁾				
2H Other												
2H1 Pulp and Paper Industry												
2H2 Food and Beverages Industry												
2H3 Other (please specify) (3)												

- (1) Enter the reported emissions (adjusted with captured and/or reduced amount).
- (2) Enter the quantities of reduction of generated gas (emission recovery, destruction, etc.).
- (3) Insert additional rows if necessary.

Documentation box:	

Table 2.11 IPPU Background Table: Greenhouse gases without CO₂ equivalent conversion factors

	conversion r	aciois)		1	
Categor	ies	(please specify) ⁽¹⁾				
	Emissions in original mass unit (to	onne)				
	Total					
2B Cher	nical Industry					
2B9	Fluorochemical Production					
2B9a	By-product Emissions					
2B9b	Fugitive Emissions					
2B10	Other (please specify) (2)					
2C Meta	I Industry					
2C4	Magnesium Production					
2C7	Other (please specify) (2)					
	ronics Industry					
2E1	Integrated Circuit or Semiconductor					
2E2	TFT Flat Panel Display					
2E3	Photovoltaics					
2E4	Heat Transfer Fluid					
2E5	Other (please specify) (2)					
2F Prod	uct Uses as Substitutes for Ozone Depleting Substances					
2F1	Refrigeration and Air Conditioning					
2F1a	Refrigeration and Stationary Air Conditioning					
2F1b	Mobile Air Conditioning					
2F2	Foam Blowing Agents					
2F3	Fire Protection					
2F4	Aerosols					
2F5	Solvents					
2F6	Other Applications (please specify) (2)					
	11					
2G. Oth	er Product Uses					
2G1	Electrical Equipment					
2G1a	Manufacture of Electrical Equipment					
2G1b	Use of Electrical Equipment					
2G1c	Disposal of Electrical Equipment					
2G2	SF ₆ and PFCs from Other Product Uses					
2G2a	Military Applications (AWACS)					
2G2b	Accelerators					
2G2c	Other (please specify) ⁽²⁾					
2G4	Other (please specify) ⁽²⁾					

⁽¹⁾ Insert additional columns if necessary. The gases for which the CO₂ equivalent conversion factor is available should not be included in this table. Such gases should be reported in the respective sectoral background tables and included in national totals.

Documentation box:		

⁽²⁾ Insert additional rows if necessary.

Table 2.12 IPPU Background Table: Allocation of CO₂ emissions from Non-Energy Use of fossil fuels: IPPU and other sectors [See also section 1.4 of Volume 3.1]

		36	ectors [See also s		i volulile 3.j	
			Reported in year:			
Catego	ory	Primary NEU fuel ⁽¹⁾	Other NEU fuel(s) (1)	Emissions Amount Reported in IPPU Sector CO ₂ ⁽²⁾ (Gg)	In case reported elsewhere: Sub-category in 1A where these emissions are (partly) reported	Notes
	strial Processes and Product	Use				
	eral Industry					
	se specify the sub-category)	(coal,)				4
2B Che	emical Industry					
2B1	Ammonia Production	natural gas	oil, coal			
2B5	Carbide Production	pet coke	oil			
2B6	Titanium Dioxide Production	coal				
2B8	Petrochemical and Carbon Bla	ck Production				
2B8a	Methanol	natural gas	coal, oil			5
2B8b	Ethylene	naphtha	gas oil; butane, ethane, propane, LPG			5
2B8f	Carbon Black	natural gas	oil, coke oven gas			
2B10	Other	_				
	tal Industry					
2C1	Iron and Steel Production	coke	coal, pet coke (carbon electrode)			6
2C2	Ferroalloys Production	(carbon electrode)	coke, coal			7
2C3	Aluminium Production	(carbon electrode)	coke, coal			7
2C5	Lead Production	coke				
2C6	Zinc Production	coke				
2C7	Other	(carbon electrode)	coke, coal			
2D Nor	n-Energy Products from Fuels	and Solvent Use				
2D1	Lubricant Use	lubricants	greases			
2D2	Paraffin Wax Use	waxes				
2D3	Solvent Use	(mineral turpentine)	coal tars and oils			8
2D4	Other					9
2H Oth	er					
2H1	Pulp and Paper Industry					
2H2	Food and Beverages Industry	coke				
2H3	Other					
1 ENE	RGY					
1A Fue	el Combustion Activities			Reported in Sector 1A (3)		
1A1a	Main Activity Electricity and Heat Production	(BF gas)	(chemical off-gases)			10
1A1b	Petroleum Refining					
	Manufacture of Solid Fuels and Other Energy Industries	BF gas				
1A2	Manufacturing Industries and Construction	(BF gas)	(lubricants, chemical off- gases))			

- (1) The columns 'Primary NEU fuel' and 'Other NEU fuel' should be completed with the actual fuel types used.
- (2) These are the same emissions reported in the sectoral background table (also the same emissions notation keys NE, NO, IE, where applicable). If (partly) reported elsewhere, a reference to that other source category should be added in the next column.
- (3) Report here only the CO₂ emissions from combustion of waste gases produced from industrial processes but used for fuel combustion in other economic sectors and reported in the Energy sector.(e.g. from combustion of blast furnace gas or chemical off-gases transferred offsite to another source category).
- (4) For example powdered anthracite coal may be used in Glass Production (2A3).
- (5) In cases where the production of off-gases (i.e. byproduct gases) is fully accounted for in the energy statistics, the combustion of these gases may be used to calculate and report CO₂ emissions from the feedstock losses. Part of these off-gases may be combusted off-site (i.e. in a sector other than the petrochemical industry) and should thus be accounted for separately as fuel combustion in the Energy Sector.
- (6) Part of the blast furnace gas produced from coke used in blast furnaces may be combusted off-site (i.e. in a sector other than the iron and steel industry) and should thus be accounted for separately as fuel combustion in the Energy Sector.
- (7) Carbon electrodes are generally manufactured from coke, coal or tar either on-site by the users themselves or separately by anode production plants and then sold to users domestically and/or exported. If anodes are also imported and/or exported, there is no direct correspondence between fuels used for anode production and the amounts of anodes used in the country.
- (8) Mineral turpentines are often used as solvent, possibly blended with other liquids. Aromatics derived from coal oils may also be used as solvents.
- (9) Emissions from asphalt production, paving of roads and roofing should be reported under 2D4. However, bitumen and other oil as diluent or 'road oil' used for this activity does not result in CO₂ emissions.
- (10) CO₂ from blast furnace gas and chemical off-gases should be reported here only when utilised in public power or heat production.

Documentation box:		

Table 3 AFOLU Sectoral Table (1 of 2)

	Net CO ₂					
Categories	emissions/ removals	CH₄	N ₂ O	NO _x	СО	NMVOCs
	101110110110		(G	g)		
3 AFOLU						
3A Livestock						
3A1 Enteric Fermentation						
3A1a Cattle						
3A1ai Dairy Cows						
3A1aii Other Cattle						
3A1b Buffalo						
3A1c Sheep						
3A1d Goats						
3A1e Camels						
3A1f Horses						
3A1g Mules and Asses						
3A1h Swine						
3A1j Other (please specify)						
3A2 Manure Management (1)						
3A2a Cattle						
3A2ai Dairy Cows						
3A2aii Other Cattle						
3A2b Buffalo						
3A2c Sheep						
3A2d Goats						
3A2e Camels						
3A2f Horses						
3A2g Mules and Asses						
3A2h Swine						
3A2i Poultry						
3A2j Other (please specify)						
3B Land						
3B1 Forest Land						
3B1a Forest Land Remaining Forest Land						
3B1b Land Converted to Forest Land						
3B1bi Cropland Converted to Forest Land						
3B1bii Grassland Converted to Forest Land						
3B1biii Wetlands Converted to Forest Land						
3B1biv Settlements Converted to Forest Land						
3B1bv Other Land Converted to Forest Land 3B2 Cropland						
1 0 1						
3B2b Land Converted to Cropland 3B2bi Forest Land Converted to Cropland						
3B2bii Grassland Converted to Cropland						
•	+					
3B2biii Wetlands Converted to Cropland 3B2biv Settlements Converted to Cropland	+				1	1
-	+		-		-	+
3B2bv Other Land Converted to Cropland 3B3 Grassland	+				1	1
3B3a Grassland Remaining Grassland	+				-	1
3B3b Land Converted to Grassland			1			+
3B3bi Forest Land Converted to Grassland	+		-		-	+
					-	+
3B3bii Cropland Converted to Grassland 3B3biii Wetlands Converted to Grassland	+		-		-	+
3B3bii Vetlands Converted to Grassland 3B3biv Settlements Converted to Grassland					-	1
SESSIAND SERVED FOR SE						

Table 3 AFOLU Sectoral Table (2 of 2)

		Net CO ₂			Emission	s			
Categori	es	emissions/ removals	CH₄	N ₂ O	NO _x	со	NMVOCs		
ŭ		(Gg)							
3B4	Wetlands				<u> </u>		I		
3B4a	Wetlands Remaining Wetlands								
3B4ai	Peatlands Remaining Peatlands								
	Flooded Land Remaining Flooded Land								
3B4b	Land Converted to Wetlands								
3B4bi	Land Converted for Peat Extraction								
3B4bii	Land Converted to Flooded Land								
3B4biii	Land Converted to Other Wetlands								
3B5	3B5 Settlements								
3B5a	Settlements Remaining Settlements								
3B5b	Land Converted to Settlements								
3B5bi	Forest Land Converted to Settlements								
3B5bii	Cropland Converted to Settlements								
3B5biii	Grassland Converted to Settlements								
3B5biv	Wetlands Converted to Settlements								
3B5bv	Other Land Converted to Settlements								
3B6	3B6 Other Land								
3B6a	Other Land Remaining Other Land								
3B6b	Land Converted to Other Land								
3B6bi	Forest Land Converted to Other Land								
3B6bii	Cropland Converted to Other Land								
3B6biii	Grassland Converted to Other Land								
3B6biv	Wetlands Converted to Other Land								
	Settlements Converted to Other Land								
3C Aggı Sour	regate Sources and Non-CO ₂ Emissions ces on Land ⁽²⁾								
3C1	Biomass Burning								
3C1a	Biomass Burning in Forest Land								
3C1b	Biomass Burning in Cropland								
3C1c	Biomass Burnings in Grassland								
3C1d	Biomass Burnings in All Other Land								
3C2	Liming								
3C3	Urea Fertilization								
3C4	Direct N₂O Emissions from Managed Soils (3)								
3C5	Indirect N ₂ O Emissions from Managed Soils								
3C6	Indirect N₂O Emissions from Manure Management								
3C7	Rice Cultivations								
3C8	Other (please specify)								
3D Othe									
3D1	Harvested Wood Products								
3D2	Other (please specify)					1	1		

- (1) Indirect N₂O emissions are not included here (see category 3C6).
- (2) If CO_2 emissions from Biomass Burning are not already included in Table 3.2 (Carbon stock changes background table), they should be reported here.
- (3) Countries may report by land categories if they have the information.
- * Cells to report emissions of NO_x, CO, and NMVOC have not been shaded although the physical potential for emissions is lacking for some categories.

Documentation box:	

Table 3.1 AFOLU Background Table: 3A1 - 3A2 Agriculture/Livestock

		Activity data	Emissions			
Categor	ies	Activity data	CH₄	N ₂ O		
		(number of animals)	(Gg)			
3A Lives	tock					
3A1	Enteric Fermentation			1		
3A1a	Cattle					
3A1ai	Dairy Cows					
3A1aii	Other Cattle					
3A1b	Buffalo					
3A1c	Sheep					
3A1d	Goats					
3A1e	Camels					
3A1f	Horses					
3A1g	Mules and Asses					
3A1h	Swine					
3A1j	Other (please specify)					
3A2	Manure Management ⁽¹⁾					
3A2a	Cattle					
3A2ai	Dairy Cows					
3A2aii	Other Cattle					
3A2b	Buffalo					
3A2c	Sheep					
3A2d	Goats					
3A2e	Camels					
3A2f	Horses					
3A2g	Mules and Asses					
3A2h	Swine					
3A2i	Poultry					
3A2j	Other (please specify)					

(1) Indirect N_2O emissions are not included here.

Documentation box:	

Table 3.2 AFOLU Background Table: 3B Carbon stock changes in FOLU (1 of 2)

		Activ	ity data			Net carbon s	tock change	and CO ₂ emis	sions			
				Biomass		Dead organic matter		Soil	s			
Categori	ies	Total area	Thereof: Area of organic soils	Decrease	Carbon emitted as CH ₄ and CO from fires ⁽¹⁾	otook	Net carbon stock change	Carbon emitted as CH ₄ and CO from fires ⁽¹⁾	Net carbon stock change	Net carbon stock change in mineral soils ⁽²⁾	Carbon loss from drained organic soils	Net CO ₂ emissions
		(l	na)				(Gg C)					(Gg CO ₂)
3B Land												
3B1	Forest Land											
3B1a	Forest Land Remaining Forest Land											
3B1b	Land Converted to Forest Land											
3B1bi	Cropland Converted to Forest Land											
3B1bii	Grassland Converted to Forest Land											
3B1biii	Wetlands Converted to Forest Land											
3B1biv	Settlements Converted to Forest Land											
3B1bv	Other Land Converted to Forest Land											
3B2	Cropland											
3B2a	Cropland Remaining Cropland											
3B2b	Land Converted to Cropland											
3B2bi	Forest Land Converted to Cropland											
3B2bii	Grassland Converted to Cropland											
3B2biii	Wetlands Converted to Cropland											
3B2biv	Settlements Converted to Cropland											
3B2bv	Other Land Converted to Cropland											
3B3	Grassland											
3B3a	Grassland Remaining Grassland											
3B3b	Land Converted to Grassland											
3B3bi	Forest Land Converted to Grassland											
3B3bii	Cropland Converted to Grassland	-										
3B3biii	Wetlands Converted to Grassland											
3B3biv	Settlements Converted to Grassland											
3B3bv												
3B4	Wetlands (3)											
3B5	Settlements											

Table 3.2 AFOLU Background Table: 3B Carbon stock changes in FOLU (2of 2)

		Activ	ity data				Net carbon s	tock change	and CO ₂ emis	sions			
				Biomass				Dea	ad organic ma	tter	Soil	s	
Categori	ies	Total area	Thereof: Area of organic soils		Decrease	Carbon emitted as CH ₄ and CO from fires ⁽¹⁾	stock	Net carbon stock change	Carbon emitted as CH ₄ and CO from fires ⁽¹⁾	Net carbon stock change	Net carbon stock change in mineral soils ⁽²⁾	Carbon loss from drained organic soils	Net CO ₂ emissions
		(ha)					(Gg C)					(Gg CO ₂)
3B5a	Settlements Remaining Settlements												
3B5b	Land Converted to Settlements												
3B5bi	Forest Land Converted to Settlements												
3B5bii	Cropland Converted to Settlements												
3B5biii	Grassland Converted to Settlements												
3B5biv	Wetlands Converted to Settlements												
3B5bv	Other Land Converted to Settlements												
3B6	Other Land												
3B6a	Other Land Remaining Other Land												
3B6b	Land Converted to Other Land												
3B6bi	Forest Land Converted to Other Land												
3B6bii	Cropland Converted to Other Land												
3B6biii	Grassland Converted to Other Land												
3B6biv	Wetlands Converted to Other Land												
3B6bv	Settlements Converted to Other Land												

⁽¹⁾ Where the carbon contained in the emissions of CH₄ and CO is significant part of the sectoral emissions, this should be copied from the corresponding columns in the Sectoral Background Table 3.4. This amount of carbon emitted as CH₄ and CO is then subtracted from carbon stock change to avoid double counting (see Volume 4, Section 2.2.3).

Documentation box:			

⁽²⁾ The activity data used for this column correspond to the difference between the column Area and the Area of organic soils.

⁽³⁾ CO₂ Emissions from Wetlands are reported in a separate background table (Table 3.3) that includes all gases emitted from Wetlands.

Table 3.3 AFOLU Background Table: Emissions in Wetlands (3B4)

		Activity data	Emissions			
Categori	es	Area	CO ₂	CH ₄ N ₂ O		
		(ha)		(Gg)		
3B4 Wet	lands					
3B4a	Wetlands Remaining Wetlands					
3B4ai	Peatlands Remaining Peatlands					
3B4aii	Flooded Land Remaining Flooded Land					
3B4b	Land Converted to Wetlands					
3B4bi	Land Converted for Peat Extraction					
3B4bii	Land Converted to Flooded Land					
3B4biii	Land Converted to Other Wetlands					

Documentation box:			

Table 3.4 AFOLU Background Table: Biomass Burning (3C1) (1 of 2)

Categories (1)	Activity data			Emissions CO ⁽⁴⁾						Information item: Carbon emitted as CH ₄ and CO ⁽⁵⁾		
Categories	Description ⁽²⁾	Unit	Values	CO ₂ (3)	CH Biomass	DOM	N ₂ O	Biomass		NO _x	Biomass	DOM
	Description	(ha or kg dm)			Diomass	DOM	(Gg)	Diomass	DOM		(C G	ig)
3C1 Biomass Burning												.=-
3C1a Biomass Burning in Forest Land												
Controlled Burning												
Wildfires												
3C1b Biomass Burning in Cropland												
Biomass Burning in Cropland Remaining Cropland												
Controlled Burning												
Wildfires												
Biomass burning in Forest Land Converted to Cropland												
Controlled Burning												
Wildfires												
Biomass Burning in Non Forest Land Converted to Cropland												
Controlled Burning												
Wildfires												
3C1c Biomass Burning in Grassland												
Burning in Grassland Remaining Grassland												
Controlled Burning												
Wildfires												
Burning in Forest Land Converted to Grassland												
Controlled Burning												
Wildfires												
Burning in Non Forest Land Converted to Grassland												
Controlled Burning												
Wildfires												i
3C1d Biomass Burning in All Other Land												I
Biomass Burning in Other Land Remaining All Other Land												
Controlled Burning												1
Wildfires												1

Table 3.4 AFOLU Background Table: Biomass Burning (3C1) (2 of 2	· 2)
-----------------------------------------------------------------	------

	Activity data		Emissions					Information item: Carbon emitted as CH ₄ and CO ⁽⁵⁾			
Categories (1)	Description ⁽²⁾	Unit	Values	CO ₂ (3)	CH. Biomass	DOM	N ₂ O	CC Biomass	NO _x	Biomass	DOM
		(ha or kg dm)					(Gg)			(C (Gg)
Biomass Burning in Forest Land Converted to All Other Land											
Controlled Burning											
Wildfires											
Biomass Burning in Non Forest Land Converted to All Other Land											
Controlled Burning											
Wildfires											

- (1) Parties should report both Controlled/Prescribed Burning and Wildfires emissions, where appropriate, in a separate manner.
- (2) For each land type data should be selected between area burned or biomass burned. Units for area will be in hectare (ha) and for biomass burned in kilogram dry matter (kg dm).
- (3) If CO₂ emissions from biomass burning are not already included in Table 3.2 (Carbon stock changes background table), they should be reported here. Carbon stock changes associated with biomass burning should not also be reported in Table 3.2 to avoid double counting.
- (4) CH₄ and CO emissions from biomass burning and DOM are reported separately.
- (5) Where the carbon contained in the emissions of CH₄ and CO is a significant part of the sectoral emissions this should be transferred to the corresponding columns in the Sectoral Background Table 3.2. This amount of carbon emitted as CH₄ and CO is then subtracted from carbon stock change to avoid double counting. The conversion factors to convert CH₄ and CO to C (as input to Table 3.2) are 12/16 for CH₄ and 12/28 for CO. (see Volume 4, Section 2.2.3).

Documentation box:		

Table 3.5 AFOLU Background Table: CO₂ emissions from Liming (3C2)

		<u> </u>			
		Emissions			
Categories	Limestone CaCO₃	Limestone CaCO ₃ Dolomite CaMg(CO ₃) ₂ Total amount of lime applied ⁽²⁾			
	(M	g/yr)	(Mg/yr)	(Gg)	
3C2 Liming ⁽¹⁾					
Forest Land					
Cropland					
Grassland					
Wetland					
Other Land					
Other					

⁽¹⁾ If countries are not able to separate liming application for different land use categories, they should use the main category "Liming". Also, if a country has data broken down to limestone and dolomite at national level, it can be reported under this category.

Documentation box:			

⁽²⁾ A country may report aggregate estimates for total lime applications when data are not available for limestone and dolomite.

Table 3.6 AFOLU Background Table: CO₂ emissions from Urea Fertilization (3C3)

	Activity data	Emissions								
Categories	Total amount of urea applied	CO ₂								
	(Mg/yr)	(Gg)								
3C3 Urea applied ⁽¹⁾										
Forest Land										
Cropland										
Grassland										
Settlements										
Other Land										

(1) If countries are not able to separate urea application for different land use categories, they should use the main category "Urea applied".

Documentation box:		

Table 3.7 AFOLU Background Table: Direct N₂O emissions from Managed Soils (3C4)

	Activity data	Emissions	
Categories (1)	Total amount of nitrogen applied	N₂O (Gg)	
	(Gg N/yr)		
3C4 Direct N₂O Emissions from Managed Soils			
Inorganic N fertilizer application			
Forest Land			
Cropland			
Grassland			
Settlements			
Other Land			
Organic N applied as fertilizer (manure and sewage sludge)			
Forest Land			
Cropland			
Grassland			
Settlements			
Other Land			
Urine and dung N deposited on pasture, range and paddock by grazing animals $^{(2)}$			
N in crop residues			
	Area		
	(ha)		
N mineralization/immobilization associated with loss/gain of soil organic matter resulting from change of land use or management of mineral soils			
Drainage/management of organic soils (i.e., Histosols)			

⁽¹⁾ Countries will report at the aggregation level if their activity data allows them within each category. If country has disaggregated data by land use, reporting is also possible using this table.

(3) Only for Cropland.

Documentation box:			

⁽²⁾ Only for Grassland.

Table 3.8 AFOLU Background Table: Indirect N₂O emissions from Managed Soils and Manure Management (3C5 and 3C6)

	Activity data	Emissions
Categories ⁽¹⁾	Total amount of nitrogen applied / excreted	N₂O
	(Gg N/yr)	(Gg)
3C5 Indirect N₂O emissions from Managed Soils		
From atmospheric deposition of N volatilized from managed soils from agricultural inputs of N (synthetic N fertilizers; organic N applied as fertilizer; urine and dung N deposited on pasture, range and paddock by grazing animals ⁽²⁾ ; N in crop residues ⁽³⁾ ; and N mineralization/immobilization associated with loss/gain of soil organic matter resulting from change of land use or management of mineral soils ⁽³⁾)		
Forest Land		
Cropland		
Grasslands		
Settlements		
Other Land		
From N leaching/runoff from managed soils (i.e. from synthetic N fertilizers; organic N applied as fertilizer; urine and dung N deposited on pasture, range and paddock by grazing animals ⁽²⁾ ; N in crop residues ⁽³⁾ ; and N mineralization/immobilization associated with loss/gain of soil organic matter resulting from change of land use or management of mineral soils ⁽³⁾)		
Forest Land		
Cropland		
Grasslands		
Settlements		
Other Land		
3C6 Indirect N₂O emissions from Manure Management		

(1)	Countries will report at the aggregation level	f their activity data allows then	n within each category. If	country has disaggregated da	ıta by land use, ı	reporting is also po	essible using this table

(3) Only for Cropland.

· , , ,		
Documentation box:		

⁽²⁾ Only for Grassland.

Table 3.9 AFOLU Background Table: Non-CO₂ GHG emissions not included elsewhere (3C7 and 3C8)

	Activity data	Emis	sions
Categories	Activity data	CH₄	N ₂ O
	(ha)	(G	g)
3C7 Rice Cultivations (1)			
3C8 Other (please specify)			

(1) If a country wishes to report direct N₂O emissions from N fertilizer application to rice field, it should be reported here. Otherwise, in Table 3.7.

Documentation box:		

Table 3.10 AFOLU Background Table: Harvested Wood Products (3D1) - Annual carbon HWP contribution to total AFOLU CO₂ removals and emissions and background information

						Variable number					
	1A	1B	2A	2B	3	4	5	6	7	8	9
Inventory year	Annual Change in stock of HWP in use from consumption	in stock of HWP	Annual Change in stock of HWP in use produced from domestic harvest	in stock of HWP	of wood, and paper products + wood fuel,	Annual Exports of wood, and paper products + wood fuel, pulp, recovered paper, roundwood/ chips	Annual Domestic Harvest	Annual release of carbon to the atmosphere from HWP consumption (from fuelwood & products in use and products in SWDS)	Annual release of carbon to the atmosphere from HWP (including fuelwoood) where wood came from domestic harvest (from products in use and products in SWDS)	HWP Contribution to AFOLU CO ₂ emissions/ removals	Approach used to estimate HWP Contribution
	$\Delta \mathbf{C}_{HWP IU DC}$	$\Delta \mathbf{C}_{HWP\;SWDS\;DC}$	$\Delta \mathbf{C}_{HWPIUDH}$	$\Delta \mathbf{C}_{HWP}$ swds dh	P _{IM}	P _{EX}	Н	↑C _{HWP DC}	↑C _{HWP DH}		
	Gg C /yr						Gg CO ₂ /yr				
1990											

Report Col 6 or 7 as needed for the approach used. Col 6 or 7 may be computed using Cols 1 through 5 or by a Tier 3 method. Always report Cols 3, 4, and 5. Report Cols 1A, 1B, 2A, 2B if they are used.

The HWP contribution and approach should be reported in Columns 8 and 9 together with a description of the approach chosen and main assumptions in the Documentation Box Additional Variables calculated and used should be reported to enhance the transparency of the results. (e.g., CH₄ from SWDS if this was used) Add additional columns if needed.

Note: ↑C HWP DC = H + PIM - PEX - △C HWP IU DC - △C HWP SWDS DC AND ↑C HWP DH = H - △C HWP IU DH - △C HWP SWDS DH

Documentation box:		

Table 4 Waste Sectoral Table

Catamania	CO ₂	CH₄	N ₂ O	NO _x	СО	NMVOC (1)	SO ₂
Categories				(Gg)			
4 WASTE							
4A Solid Waste Disposal							
4A1 Managed Waste Disposal Sites							
4A2 Unmanaged Waste Disposal Sites							
4A3 Uncategorised Waste Disposal Sites							
4B Biological Treatment of Solid Waste							
4C Incineration and Open Burning of Waste							
4C1 Waste Incineration							
4C2 Open Burning of Waste							
4D Wastewater Treatment and Discharge							
4D1 Domestic Wastewater Treatment and Discharge							
4D2 Industrial Wastewater Treatment and Discharge							
4E Other (please specify) (2)							

⁽¹⁾ Countries may wish to report emissions of NMVOCs from waste disposal sites and waste water treatment.

Documentation box:			

⁽²⁾ Insert additional rows if necessary.

^{*} Cells to report emissions of NO_x, CO, NMVOC and SO₂ have not been shaded although the physical potential for emissions is lacking for some categories.

Table 4.1 Waste Background Table: CO₂, CH₄, N₂O emissions

				Emission factor			Emissions	
Categories	Type of activity data	unit	CO ₂	CH₄	N ₂ O	CO ₂	CH₄	N ₂ O
	uata		(G	g/unit activity of	lata)		(Gg)	
4A Solid Waste Disposal (1)								
4A1 Managed Waste Disposal Sites								
4A2 Unmanaged Waste Disposal Sites								
4A3 Uncategorised Waste Disposal Sites								
4B Biological Treatment of Solid Waste								
4C Incineration and Open Burning of Waste (2)								
4C1 Waste Incineration								
4C2 Open Burning of Waste								
4D Wastewater Treatment and Discharge								
4D1 Domestic Wastewater Treatment and Discharge								
CH₄ emissions (3)								
N ₂ O emissions ⁽⁴⁾								
4D2 Industrial Wastewater Treatment and Discharge								
CH₄ emissions ⁽³⁾								
N ₂ O emissions ⁽⁴⁾		_						
4E Other (please specify) (5)								

⁽¹⁾ Amount of waste deposited in the SWDS in the inventory year. [mil. tonnes of wet waste/yr] Specification by waste type is encouraged. Emission factor data (parameters used in the calculations) should be reported in FOD parameter sheet or reported separately, when other methods are used.

- (2) Waste burned for energy is reported in the Energy Sector under 1A. Information on reporting of waste combustion in the Energy Sector should be given in the documentation box.
- (3) Activity data for estimation of CH₄ emissions is total amount of organically degradable material in the wastewater (TOW) [Gg BOD/yr or Gg COD/yr].
- (4) Activity data for estimation of N₂O emissions is total amount of nitrogen in effluent [Gg N/yr].
- (5) Insert additional rows if necessary.

Documentation box:		

Table 4.2 Waste Background Table: CH₄ recovery (1) (2)

Catagoria	Categories			CH₄
Categorie			Flared (3)	Energy recovery (4)
4A Solid	Waste Disposal			
4B Biological Treatment of Solid Waste				
4D Waste	water Treatment and Discharge			
4D1	Domestic Wastewater Treatment and Discharge			
4D2	Industrial Wastewater Treatment and Discharge			
4E Other	(please specify) ⁽⁵⁾			

- (1) The amount of CH₄ recovery should be reported in this table even if the gas is used for energy.
- (2) Flaring and energy recovery should be reported separately, if possible.
- (3) Default EF for CH_4 and N_2O from flaring is zero. The CO_2 emissions are not reported as the gas is of biogenic origin.
- (4) When CH_4 recovered is used for energy, the emissions from the combustion of the gas should be reported in the Energy sector (under 1A). Default EF for CH_4 and N_2O from the combustion of the gas is zero.
- (5) Insert additional rows if necessary.

Documentation box:		

Table 4.3 Waste Background Table: Long-term storage of carbon Information items

Table 4.0 Waste Background Table. Long te	in storage of carbon information items
Categories	C ⁽¹⁾
Categories	(Gg)
Information items ⁽²⁾	
Long-term storage of carbon in waste disposal sites	
Annual change in total long-term storage of carbon stored	
Annual change in long-term storage of carbon in HWP waste (3)	

- (1) Report in mass carbon.
- (2) These items are listed for information only and will not be added to the totals. The carbon should be converted to carbon dioxide.
- (3) Carbon stored in wood, paper, cardboard, garden (yard) and park (equal to the annual change in stock of HWP in SWDS from consumption, reported in Table 3.10, Column 1B).

Documentation box:		

Table 5A Cross-sectoral Table: Indirect emissions of N_2O (1)(2)

	Activity data / s	source emissions	Emissions
Categories	Emissions NH ₃	Emissions NO _x	N₂O
	(Gg NH₃)	(Gg NO ₂ -equivalents)	(Gg N₂O)
1 Energy			
2 Industrial Processes and Product Use			
3 Agriculture, Forestry and Other Land Use			
3C5 Indirect N₂O Emissions from managed soils			
3C6 Indirect N ₂ O Emissions from manure management			
Other (3) (Please specify)			
4 Waste			
5 Other (Please specify) (4)			

^{(1) 90} to 99 percent of ammonia emissions originate in the Agriculture Sector. Other emission sources for ammonia are in the Energy Sector (such as combustion, petroleum refining, catalyst cars in the transport sector), in the Industrial processes sector in particular from production of ammonia, nitric acid, ammonium nitrate and phosphate, urea, and fertilizers), and from metal industry (coke ovens battery operations), and also in the Waste Sector (solid waste disposal and waste incineration).

- (2) Indirect N₂O emissions from nitrogen leaching /runoff from managed soils in AFOLU categories are included in Table 3.8.
- (3) Any other sources not included in 3C5 and 3C6.
- (4) Insert additional rows if necessary.

Documentation box:		

Table 6A Trends of CO_2 (1 of 3) (Gg)

(Gg)																					
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	ational Emissions and Removals																				
1 ENEF	RGY																				
1A	Fuel Combustion Activities																				
1A1	Energy Industries																				
1A2	Manufacturing Industries and																				
	Construction																				
1A3	Transport																				
1A4	Other Sectors																				
1A5	Non-Specified																				
1B	Fugitive Emissions from Fuels																				
1B1	Solid Fuels																				
1B2	Oil and Natural Gas																				
1B3	Other Emissions from Energy																				
1C	Production Corbon Disvide Transport and																				
10	Carbon Dioxide Transport and Storage																				
2 INDU	STRIAL PROCESSES AND																				
	DUCT USE																				
2A	Mineral Industry																				
2A1	Cement Production																				
2A2	Lime Production																				
2A3	Glass Production																				
2A4	Other Process Uses of Carbonates																				
2A5	Other (please specify)																				
2B	Chemical Industry																				
2B1	Ammonia Production																				
2B2	Nitric Acid Production																				
2B3	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic																				
	Acid Production																				
2B5	Carbide Production																				
2B6	Titanium Dioxide Production																				
2B7	Soda Ash Production																				
2B8	Petrochemical and Carbon Black Production																				
2B9	Fluorochemical Production																				
2B10	Other (please specify)																				
2C	Metal Industry																				
2C1	Iron and Steel Production																				
2C2	Ferroalloys Production																				
2C3	Aluminium Production																				
2C4	Magnesium Production																				
2C5	Lead Production																				
2C6	Zinc Production																				
2C7	Other (please specify)																				
2D	Non-Energy Products from Fuels and Solvent Use																				
2D1	Lubricant Use																				
2D2	Paraffin Wax Use																				
2D3	Solvent Use																				
2D4	Other (please specify)																				
2E	Electronics Industry																				
2E1	Integrated Circuit or Semiconductor																				
2E2	TFT Flat Panel Display																				
2E3	Photovoltaics																				
2E4	Heat Transfer Fluid																				
2E5	Other (please specify)																				

Table 6A Trends of CO₂ (2of 3)

(Gg)																					
Categ		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
2F	Product Uses as Substitutes for Ozone Depleting Substances																				
2F1	Refrigeration and Air Conditioning																				
2F2	Foam Blowing Agents																				
2F3	Fire Protection																				
2F4	Aerosols																				
2F5	Solvents																				
2F6	Other Applications																				
2G	Other Product Manufacture and Use																				
2G1	Electrical Equipment																				
2G2	SF ₆ and PFCs from Other Product Uses																				
2G3	N₂O from Product Uses																				
2G4	Other (please specify)																				
2H	Other																				
2H1	Pulp and Paper Industry																				
2H2	Food and Beverages Industry																				
2H3	Other (please specify)																				
	OCULTURE, FORESTRY AND ER LAND USE																				
3A	Livestock																				
3A1	Enteric Fermentation																				
3A2	Manure Management																				
3B	Land																				
3B1	Forest Land																				
3B2	Cropland																				
3B3	Grassland																				
3B4	Wetlands																				
3B5	Settlements																				
3B6	Other Land																				
3C	Aggregate Sources and Non-CO ₂ Emissions Sources on Land																				
3C1	Biomass Burning																				
3C2	Liming																				
3C3	Urea Application																				
3C4	Direct N ₂ O Emissions from Managed Soils																				
3C5	Indirect N₂O Emissions from Managed Soils																				
3C6	Indirect N₂O Emissions from Manure Management																				
3C7	Rice Cultivations																				
3C8	Other (please specify)																				Щ
3D	Other																				Щ
3D1	Harvested Wood Products																				Щ
3D2	Other (please specify)			<u> </u>						<u> </u>	<u> </u>		<u> </u>								
4 WAS																					
4A	Solid Waste Disposal																				
4A1	Managed Waste Disposal Sites																				
4A2	Unmanaged Waste Disposal Sites																				
4A3	4A3 Uncategorised Waste Disposal Sites																				
4B	Biological Treatment of Solid Waste																				
4C	Incineration and Open Burning of Waste																				
4C1	Waste Incineration																				
4C2	Open Burning of Waste																				
	-																				

Table 6A Trends of CO₂ (3 of 3) (Gg)

Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
4D	Wastewater Treatment and	.000		.002	.000																
4D	Discharge																				
4D1	Domestic Wastewater Treatment and Discharge																				
4D2	Industrial Wastewater Treatment and Discharge																				
4E	Other (please specify)																				
5 OTH	ER																				
5A	Indirect N₂O emissions from the Atmospheric Deposition of Nitrogen in NO₂ and NH₃																				
5B	Other (please specify)																				
Memo	items																				
Interna	tional Bunkers																				
	International Aviation (International Bunkers)																				
	International Water-borne Transport (International Bunkers)																				
	Multilateral Operations																				
Inform	ation items ⁽¹⁾																				
CO ₂ fro	om Biomass Burning for Energy ction																				
CO ₂ ca	ptured																				
	For domestic storage																				
	For storage in other countries																				
Long-to	erm storage of carbon in waste disposal																				
	Annual change in total long-term storage of carbon stored																				
	Annual change in long-term storage of carbon in HWP waste																				
Other (please specify)																				

⁽¹⁾ Here, both emissions and removals can be listed.

Table 6B Trends of CH₄ (1 of 3)

(Gg)		1				1				1	1				1		1		1		
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	ational Emissions and Removals																				
1 ENEF	RGY																				
1A	Fuel Combustion Activities																				
1A1	Energy Industries																				
1A2	Manufacturing Industries and Construction																				
1A3	Transport																				
1A4	Other Sectors																				
1A5	Non-Specified																				
1B	Fugitive Emissions from Fuels																				
1B1	Solid Fuels																				
1B2	Oil and Natural Gas																				<u> </u>
1B3	Other Emissions from Energy Production																				
1C	Carbon Dioxide Transport and Storage																				
	STRIAL PROCESSES AND DUCT USE																				
2A	Mineral Industry																				\Box
2A1	Cement Production																				
2A2	Lime Production																				
2A3	Glass Production																				
2A4	Other Process Uses of Carbonates																				
2A5	Other (please specify)																				
2B	Chemical Industry																				
2B1	Ammonia Production																				
2B2	Nitric Acid Production																				
2B3	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production																				
2B5	Carbide Production																				
2B6	Titanium Dioxide Production																				
2B7	Soda Ash Production																				
2B8	Petrochemical and Carbon Black Production																				
2B9	Fluorochemical Production																				
2B10	Other (please specify)																				
2C	Metal Industry																				
2C1	Iron and Steel Production																				
2C2	Ferroalloys Production																				
2C3	Aluminium Production																				
2C4	Magnesium Production																				
2C5	Lead Production																				
2C6	Zinc Production																				
2C7	Other (please specify)																				
2D	Non-Energy Products from Fuels and Solvent Use																				
2D1	Lubricant Use																				
2D2	Paraffin Wax Use																				
2D3	Solvent Use																				
2D4	Other (please specify)																				
2E	Electronics Industry																				
2E1	Integrated Circuit or Semiconductor																				
2E2	TFT Flat Panel Display																				
2E3	Photovoltaics																				
2E4	Heat Transfer Fluid																				
2E5	Other (please specify)					<u> </u>									<u> </u>						

Table 6B Trends of CH₄ (2 of 3)

(Gg)

(Gg)																					
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
2F	Product Uses as Substitutes for Ozone Depleting Substances																				
2F1	Refrigeration and Air Conditioning																				
2F2	Foam Blowing Agents																				
2F3	Fire Protection																				
2F4	Aerosols																				
2F5	Solvents																				
2F6	Other Applications																				
2G	Other Product Manufacture and Use																				
2G1	Electrical Equipment																				
2G2	SF ₆ and PFCs from Other Product Uses																				
2G3	N ₂ O from Other Product Uses																				
2G4	Other (please specify)																				
2H	Other																				
2H1	Pulp and Paper Industry																				
2H2	Food and Beverages Industry																				
2H3	Other (please specify)																				
	OCULTURE, FORESTRY AND ER LAND USE																				
3A	Livestock																				
3A1	Enteric Fermentation																				
3A2	Manure Management																				
3B	Land																				
3B1	Forest Land																				
3B2	Cropland																				
3B3	Grassland																				
3B4	Wetlands																				
3B5	Settlements																				
3B6	Other Land																				\vdash
3C	Aggregate Sources and Non-CO ₂ Emissions Sources on Land																				
3C1	Biomass Burning																				
3C2	Liming																				
3C3	Urea Application																				
3C4	Direct N ₂ O Emissions from Managed Soils																				
3C5	Indirect N ₂ O Emissions from Managed Soils																				
3C6	Indirect N ₂ O Emissions from Manure Management																				
3C7	Rice Cultivations																				
3C8	Other (please specify)																				
3D	Other																				
3D1	Harvested Wood Products																				
3D2	Other (please specify)																				
4 WAS	TE																				
4A	Solid Waste Disposal																				
4A1	Managed Waste Disposal Sites																				
4A2	Unmanaged Waste Disposal Sites																				
4A3	Uncategorised Waste Disposal Sites																				
4B	Biological Treatment of Solid Waste																				
4C	Incineration and Open Burning of Waste																				
4C1	Waste Incineration																				
4C2	Open Burning of Waste																				
			_	_	_															_	-

Table 6BTrends of CH₄ (3 of 3)

Catego	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
4D	Wastewater Treatment and Discharge																				
4D1	Domestic Wastewater Treatment and Discharge																				
4D2	Industrial Wastewater Treatment and Discharge																				
4E	Other (please specify)																				
5 OTH	ER																				
5A	Indirect N₂O emissions from the Atmospheric Deposition of Nitrogen in NO₂ and NH₃																				
5B	Other (please specify)																				
Memo	items																				
Interna	itional Bunkers																				
	International Aviation (International Bunkers)																				
	International Water-borne Transport (International Bunkers)																				
	Multilateral Operations																				
Inform	ation items ⁽¹⁾																				
CO ₂ fro	om Biomass Burning for Energy ction																				
CO ₂ ca	aptured																				
	For domestic storage																				
	For storage in other countries																				
Long-te sites	erm storage carbon in waste disposal																				
	Annual change in total long-term storage of carbon stored																				
	Annual change in long-term storage of carbon in HWP waste																				
Other ((please specify)																				

⁽¹⁾ Here, both emissions and removals can be listed.

Table 6C Trends of N_2O (1 of 3) (Gg)

(Gg)					1					1	1	1	1		1	1	1		1		
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	ational Emissions and Removals																				
1 ENE	RGY																				
1A	Fuel Combustion Activities																				
1A1	Energy Industries																				
1A2	Manufacturing Industries and Construction																				
1A3	Transport																				
1A4	Other Sectors																				
1A5	Non-Specified																				
1B	Fugitive Emissions from Fuels																				
1B1	Solid Fuels																				
1B2	Oil and Natural Gas																				
1B3	Other Emissions from Energy Production																				
1C	Carbon Dioxide Transport and Storage																				
_	ISTRIAL PROCESSES AND DUCT USE																				
2A	Mineral Industry																				
2A1	Cement Production																				
2A2	Lime Production																				
2A3	Glass Production																				
2A4	Other Process Uses of Carbonates																				
2A5	Other (please specify)																				
2B	Chemical Industry																				
2B1	Ammonia Production																				
2B2	Nitric Acid Production																				
2B3	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production																				
2B5	Carbide Production																				
2B6	Titanium Dioxide Production																				
2B7	Soda Ash Production																				
2B8	Petrochemical and Carbon Black Production																				
2B9	Fluorochemical Production																				
2B10	Other (please specify)																				
2C	Metal Industry																				
2C1	Iron and Steel Production																				
2C2	Ferroalloys Production																				
2C3	Aluminium Production																				
2C4	Magnesium Production																				
2C5	Lead Production																				
2C6	Zinc Production																				
2C7	Other (please specify)																				
2D	Non-Energy Products from Fuels and Solvent Use																				
2D1	Lubricant Use																				
2D2	Paraffin Wax Use																				
2D3	Solvent Use																				
2D4	Other (please specify)																				
2E	Electronics Industry																				
2E1	Integrated Circuit or Semiconductor																				
2E2	TFT Flat Panel Display																				
2E3	Photovoltaics																				
2E4	Heat Transfer Fluid																				
2E5	Other (please specify)																				
	/L L 3 /	1				1															1

Table 6C Trends of N₂O (2of 3) (Gg)

(Gg)																				_	_
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
2F	Product Uses as Substitutes for Ozone Depleting Substances																				
2F1	Refrigeration and Air Conditioning																				
2F2	Foam Blowing Agents																				
2F3	Fire Protection																				
2F4	Aerosols																				
2F5	Solvents																				
2F6	Other Applications																				
2G	Other Product Manufacture and Use																				
2G1	Electrical Equipment																				
2G2	SF ₆ and PFCs from Other Product Uses																				
2G3	N ₂ O from Other Product Uses																				
2G4	Other (please specify)																				
2H	Other																				
2H1	Pulp and Paper Industry																				
2H2	Food and Beverage Industry																				
	Other (please specify)																				
3 AGR	OCULTURE, FORESTRY AND ER LAND USE																				
3A	Livestock																				
3A1	Enteric Fermentation																				
3A2	Manure Management																				
3B	Land																				
3B1	Forest land																				
3B2	Cropland																				
3B3	Grassland																				
3B4	Wetlands																				
3B5	Settlements																				
3B6	Other land																				
3C	Aggregate Sources and non-CO ₂ Emissions Sources on Land																				
3C1	Biomass Burning																				
3C2	Liming																				
3C3	Urea Application																				
3C4	Direct N ₂ O Emissions from Managed Soils																				
3C5	Indirect N₂O Emissions from Managed Soils																				
3C6	Indirect N ₂ O Emissions from Manure Management																				
3C7																					
3C8	Other (please specify)																				
3D	Other																				
3D1	Harvested Wood Products																				
3D2	Other (please specify)																				
4 WAS																					
4A	Solid Waste Disposal																				
4A1	Managed Waste Disposal Sites																				
4A2	Unmanaged Waste Disposal Sites																				
4A3	Uncategorised Waste Disposal Sites																				
4B	Biological Treatment of Solid Waste																				
4C	Incineration and Open Burning of Waste																				
4C1	Waste Incineration																				
4C2	Open Burning of Waste																				
	,	L		Ц	Ц			I	ı	ı	I	ı	_		I	ı	<u>. </u>	<u> </u>	ı	<u> </u>	

Table 6C Trends of N₂O (3 of 3)

Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
4D	Wastewater Treatment and Discharge																				
4D1	Domestic Wastewater Treatment and Discharge																				
4D2	Industrial Wastewater Treatment and Discharge																				
4E	Other (please specify)																				
5 OTH	ER																				
5A	Indirect N₂O emissions from the Atmospheric Deposition of Nitrogen in NO₂ and NH₃																				
5B	Other (please specify)																				
Memo	items																				
Interna	tional Bunkers																				
	International Aviation (International Bunkers)																				
	International Water-borne Transport (International Bunkers)																				
	Multilateral Operations																				
Inform	ation items ⁽¹⁾																				
CO ₂ fro	om Biomass Burning for Energy ction																				
CO ₂ ca	ptured																				
	For domestic storage																				
	For storage in other countries																				
Long-to	erm storage of carbon in waste al sites																				
	Annual change in total long-term storage of carbon stored																				
	Annual change in long-term storage of carbon in HWP waste																				
Other	(please specify)																				

⁽¹⁾ Here, both emissions and removals can be listed.

Table 6D Trends of HFCs (CO₂ equivalents (Gg))

Table 6D Trends of HFCs (CO ₂ equivalents (Gg)) Categories 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008																					
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	lational Emissions and Removals	\prod																			
_	ISTRIAL PROCESSES AND																				
2A	Mineral Industry																				
2A1	Cement Production																				
2A2	Lime Production																				
2A3	Glass Production																				
2A4	Other Process Uses of Carbonates																				
2A5	Other (please specify)																				
2B	Chemical Industry																				
2B1	Ammonia Production																				
2B2	Nitric Acid Production																				
2B3	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production																				
2B5	Carbide Production																				
2B6	Titanium Dioxide Production																				
2B7	Soda Ash Production																				
2B8	Petrochemical and Carbon Black Production																				
2B9	Fluorochemical Production																				
	Other (please specify)																			<u> </u>	<u> </u>
2C	Metal Industry																			_	
2C1	Iron and Steel Production																				
2C2																					
2C4	Magnesium Production																				
	Lead Production																				
	Zinc Production																				
	Other (please specify)																				
2D	Non-Energy Products from Fuels and Solvent Use																				
2D1	Lubricant Use																				
	Paraffin Wax Use																				
_	Solvents Use																				
	Other (please specify)																				
2E	Electronics Industry																			$ldsymbol{ldsymbol{eta}}$	
	Integrated Circuit or Semiconductor																			$ldsymbol{ldsymbol{ldsymbol{eta}}}$	
	TFT Flat Panel Display																			$ldsymbol{ldsymbol{ldsymbol{eta}}}$	
2E3	Photovoltaics	-																			
2E4	Heat Transfer Fluid																				
2E5 2F	Other (please specify) Product Uses as Substitutes for	-																			<u> </u>
∠ Γ	Ozone Depleting Substances																				
2F1	Refrigeration and Air Conditioning	1																		П	
2F2	Foam Blowing Agents	1																			
2F3	Fire Protection	1																			
2F4	Aerosols	1																			
2F5	Solvents	1																			
2F6	Other Applications																				
2G	Other Product Manufacture and	1																			
	Use																				
2G1																					
	SF ₆ and PFCs from Other Product Uses																				
2G3	2																				
	Other (please specify)																				
2H	Other																				
2H1	Pulp and Paper Industry																				
2H2	Food and Beverages Industry																				
2H3	Other (please specify)																				

Total National Emissions and 2 INDUSTRIAL PROCESSES PRODUCT USE 2A Mineral Industry 2A1 Cement Production 2A2 Lime Production 2A3 Glass Production 2A4 Other Process Uses of 2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Cal Production 2B9 Fluorochemical Production	of Carbonates	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
2 INDUSTRIAL PROCESSES PRODUCT USE 2A Mineral Industry 2A1 Cement Production 2A2 Lime Production 2A3 Glass Production 2A4 Other Process Uses of Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Cale	of Carbonates																				
PRODUCT USE 2A Mineral Industry 2A1 Cement Production 2A2 Lime Production 2A3 Glass Production 2A4 Other Process Uses of the Common Commo	of Carbonates																				
2A1 Cement Production 2A2 Lime Production 2A3 Glass Production 2A4 Other Process Uses o 2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Caproduction	n and Glyoxylic																				
2A2 Lime Production 2A3 Glass Production 2A4 Other Process Uses o 2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Cal	n and Glyoxylic																				
2A3 Glass Production 2A4 Other Process Uses o 2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	n and Glyoxylic																				
2A4 Other Process Uses of 2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Cale	n and Glyoxylic																				
2A5 Other (please specify) 2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	n and Glyoxylic																				
2B Chemical Industry 2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal	า and Glyoxylic																				
2B1 Ammonia Production 2B2 Nitric Acid Production 2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	and Glyoxylic																				
2B2 Nitric Acid Production 2B3 Adipic Acid Productior 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	and Glyoxylic																				
2B3 Adipic Acid Production 2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	and Glyoxylic																				
2B4 Caprolactam, Glyoxal Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Production 2B7 Soda Ash Production 2B8 Petrochemical and Caproduction	and Glyoxylic																				
Acid Production 2B5 Carbide Production 2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production																					
2B6 Titanium Dioxide Prod 2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	luction																				
2B7 Soda Ash Production 2B8 Petrochemical and Ca Production	luction																				
2B8 Petrochemical and Ca Production	iuction																				
Production																					
	irbon Black																				
	ction																				
2B10 Other (please specify)																					
2C Metal Industry																					
2C1 Iron and Steel Produc	tion																				
2C2 Ferroalloys Production	า																				
2C3 Aluminium Production																					
2C4 Magnesium Production	n																				
2C5 Lead Production																					
2C6 Zinc Production																					
2C7 Other (please specify)	1																				
2D Non-Energy Product and Solvent Use	s from Fuels																				
2D1 Lubricant Use																					
2D2 Paraffin Wax Use																					
2D3 Solvent Use																					
2D4 Other (please specify)																					
2E Electronics Industry																					
2E1 Integrated Circuit or S	emiconductor																				
2E2 TFT Flat Panel Display	у																				
2E3 Photovoltaics																					
2E4 Heat Transfer Fluid																					
2E5 Other (please specify)																					<u> </u>
2F Product Uses as Sub Ozone Depleting Sub																					ĺ
2F1 Refrigeration and Air (
2F2 Foam Blowing Agents																					
2F3 Fire Protection																					
2F4 Aerosols																					
2F5 Solvents																					
2F6 Other Applications																					
2G Other Product Manuf	facture and																				
Use																					<u> </u>
2G1 Electrical Equipment	thar Dradiist					<u> </u>										<u> </u>	<u> </u>				-
2G2 SF ₆ and PFCs from O ¹ Uses	ulei Product																				Į
2G3 N2O from Other Produ	uct Uses																				
2G4 Other (please specify)																					
2H Other																					
2H1 Pulp and Paper Indust	try																				
2H2 Food and Beverages I																					
2H3 Other (please specify)	-																				

Table 6F Trends of SF₆ (CO₂ equivalents (Gg))

Table 6F Trends of SF ₆ (CO ₂ equivalents (Gg)) Categories 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008																					
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	lational Emissions and Removals																				
_	JSTRIAL PROCESSES AND DUCT USE																				
2A	Mineral Industry																				
2A1	Cement Production																				
2A2	Lime Production																				
2A3	Glass Production																				
2A4	Other Process Uses of Carbonates																				
	Other (please specify)																				
2B	Chemical Industry																				
2B1	Ammonia Production																		<u> </u>		
2B2																					
	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic Acid Production																				
2B5	Carbide Production																				
2B6	Titanium Dioxide Production																				
2B7																					
2B8	Petrochemical and Carbon Black Production																				
2B9	Fluorochemical Production																				
2B10	Other (please specify)																				
2C	Metal Industry																				
2C1	Iron and Steel Production																				
2C2	Ferroalloys Production																				
2C3	Aluminium Production																				
2C4	Magnesium Production																				
2C5	Lead Production																				
	Zinc Production																				
	Other (please specify)																				
2D	Non-Energy Products from Fuels and Solvent Use																				
2D1																					
2D2	Paraffin Wax Use																				
2D3	Solvent Use																				
2D4	Other (please specify)																				
2E	Electronics Industry																				
2E1	Integrated Circuit or Semiconductor																				
2E2																					
2E3	Photovoltaics																				
2E4	Heat Transfer Fluid																				
	Other (please specify)																				
2F	Product Uses as Substitutes for																				
2F1	Ozone Depleting Substances Refrigeration and Air Conditioning																				
2F1	Foam Blowing Agents																				
2F3	Fire Protection																				
2F4	Aerosols																				
2F5	Solvents																				
2F6																					
2G	Other Product Manufacture and																				
	Use			<u> </u>															<u> </u>	<u> </u>	
	Electrical Equipment													_					<u> </u>		igspace
2G2	SF ₆ and PFCs from Other Product Uses																				
2G3	N ₂ O from Other Product Uses																				
	Other (please specify)																				
2H	Other (picase specify)																				
2H1																					
2H2																					
2H3																					
10	(p.odoo opcomy)																				

Table 6G Trends of other gases (1) (Gg)

Table 6G Trends of other gases (1) (Gg)																					
Categ	ories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	
Total N	lational Emissions and Removals																				
2 INDU	ISTRIAL PROCESSES AND																				
PRO	DUCT USE																				
2A	Mineral Industry																				
2A1																					
2A2																					
	Glass Production																				
2A4	Other Process Uses of Carbonates																				
	Other (please specify)																				
2B	Chemical Industry																				
	Ammonia Production																				
2B2																					
	Adipic Acid Production																				
2B4	Caprolactam, Glyoxal and Glyoxylic																				
005	Acid Production																				
2B5	Carbide Production																				
2B6																					
2B7 2B8	Soda Ash Production Petrochemical and Carbon Black																				
288	Production																				
2R9	Fluorochemical Production																				
	Other (please specify)	\vdash																			
2C	Metal Industry	\vdash																			
	Iron and Steel Production																				
	Ferroalloys Production																				
	Aluminium Production																				
2C4																					
	Lead Production																				
	Zinc Production																				
2C7																					
2D	Non-Energy Products from Fuels																				
	and Solvent Use																				
2D1	Lubricant Use																				
2D2	Paraffin Wax Use																				
2D3	Solvent Use																				
2D4	Other (please specify)																				
2E	Electronics Industry																				
2E1	Integrated Circuit or Semiconductor																				
	TFT Flat Panel Display																				
	Photovoltaics																				
2E4	Heat Transfer Fluid																				
	Other (please specify)																				<u> </u>
2F	Product Uses as Substitutes for		Ī	ĺ			Ī	ĺ				Ī	Ī			Ī		Ī	Ī		
254	Ozone Depleting Substances																				
2F1 2F2	Refrigeration and Air Conditioning																				
2F2 2F3	Foam Blowing Agents Fire Protection	<u> </u>																		—	
2F3 2F4	Aerosols		-	-			-	-		 		-	-			-		-	-	 	<u> </u>
2F4 2F5	Solvents																				
2F6	Other Applications (please specify)																				
2G	Other Product Manufacture and																				
	Use		Ī	ĺ			Ī	ĺ				Ī	Ī			Ī		Ī	Ī		
2G1																					
	SF ₆ and PFCs from Other Product																				
	Uses	L	L	L	L		L	L		L	L	L	L			L		L	L		L
2G3	N₂O from Other Product Uses																				
2G4	Other (please specify)																				
2H	Other																				
2H1	Pulp and Paper Industry																				
2H2																					
2H3	Other (please specify)																				

⁽¹⁾ This includes all other GHGs including fluorinated gases.

Table 7A Uncertainties

IPCC category	Gas	Base year emissions /removals	Year t emissions /removals		ty data tainty	Emission factor /estimation parameter uncertainty (combined if more than one estimation parameter is used)			bined tainty	Contribution to variance in Year t	Inventory trend in national emissions for year <i>t</i> increase with respect to base year	introduce trend i national e with res	tainty d into the n total emissions spect to Year	Approach and Comments
		Gg CO₂ equivalent	Gg CO₂ equivalent	(-) %	(+) %	(-) %	(+) %	(-) %	(+) %	(fraction)	(% of base year)	(-) %	(+) %	
E.g. 1.A.1. Energy Industrie s Fuel 1	CO ₂													
E.g. 1.A.1. Energy Industrie s Fuel 2	CO ₂													
Etc														
Total														

Table 7B Summary of Key Category analysis

Quantitative method used: Approach 1/Approach 1 and Approach 2

IPCC Category Code	IPCC Category	Greenhouse Gas	Identification criteria ⁽¹⁾	Comments (2)
		_	_	_
		_	_	_
			_	

⁽¹⁾ The notation keys to be used for this column: L1 = key category according to Approach 1 Level Assessment

L2 = key category according to Approach 2 Level Assessment

T1 = key category according to Approach 1 Trend Assessment T2 = key category according to Approach 2 Trend Assessment

Q = key category according to qualitative criteria

⁽²⁾ In the column for comments, reasons for a qualitative assessment can be provided.