



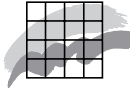
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NERI Technical Report No. 628, 2007

Danish Emission Inventories for Stationary Combustion Plants

Inventories until year 2004

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Ole-Kenneth Nielsen
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Data sheet

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Abstract:	Emission inventories for stationary combustion plants are presented and the methodologies and assumptions used for the inventories are described. The pollutants considered are SO ₂ , NO _x , NMVOC, CH ₄ , CO, CO ₂ , N ₂ O, particulate matter, heavy metals, dioxins and PAH. A considerable decrease of the SO ₂ , NO _x and heavy metal emissions is mainly a result of decreased emissions from large power plants and waste incineration plants. The emission of CH ₄ has increased due to increased use of lean-burn gas engines in CHP plants. The emission of PAH increased as a result of the increased combustion of wood in residential boilers and stoves. The dioxin emission decreased due to flue gas cleaning on waste incineration plants. Uncertainties for the emissions and trends have been estimated.
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Preface

The Danish National Environmental Research Institute (NERI) prepares the Danish atmospheric emission inventories and reports the results on an annual basis to the Climate Convention and to the UNECE Convention on Long-Range Transboundary Air Pollution. This report forms part of the documentation for the inventories and covers emissions from stationary combustion plants. The results of inventories up to 2004 are included and this report is an update of the 2005 report "Danish emission inventories for stationary combustion plants".

Last year the report was externally reviewed by Bo Sander from Elsam Engineering. The improvements suggested by Bo Sander have been included in the 2006 reporting, as the review was performed after the 2005 reporting to the Climate Convention and the LRTAP Convention.

Sammendrag

Opgørelser over de samlede danske luftemissioner rapporteres årligt til Klimakonventionen (*UN Framework Convention on Climate Change*, UNFCCC) og til UNECE Konventionen om langtransporteret grænseoverskridende luftforurening (*UNECE Convention on Long-Range Trans-boundary Air Pollution* der forkortes LRTAP Convention). Endvidere rapporteres drivhusgasemissionen til EU, fordi EU – såvel som de enkelte medlemslande – har ratificeret klimakonventionen. De danske emissioner opgøres og rapporteres af Danmarks Miljøundersøgelser (DMU). Emissionsopgørelserne omfatter følgende stoffer af relevans for stationær forbrænding: CO₂, CH₄, N₂O, SO₂, NO_x, NMVOC, CO, partikler, tungmetaller, dioxin og PAH. Foruden de årlige opgørelser over total emission rapporteres også sektoropdelt emission og usikkerhed på opgørelserne. Hvert femte år rapporteres endvidere geografisk fordeling af emissionerne, fremskrivning af emissionerne samt de aktivitetsdata – fx brændselsforbrug – der ligger til grund for opgørelserne.

Emissionsopgørelserne for stationære forbrændingsanlæg (ikke mobile kilder) er baseret på den danske energistatistik og på et sæt af emissionsfaktorer for forskellige sektorer, teknologier og brændsler. Anlægsspecifikke emissionsdata for store anlæg, som fx kraftværker, inddarbejdes i opgørelserne. Denne rapport giver detaljeret baggrundsinformation om den anvendte metode samt referencer for de data der ligger til grund for opgørelsen – energistatistikken og emissionsfaktorerne.

Emissionsfaktorerne stammer enten fra danske referencer eller fra internationale guidebøger (EMEP/Corinair 2004 og IPCC 1996) udarbejdet til brug for denne type emissionsopgørelser. De danske referencer omfatter miljølovgivning, danske rapporter samt middelværdier baseret på anlægsspecifikke emissionsdata fra et betydeligt antal større værker. Anlægsspecifikke emissionsfaktorer oplyses af anlægsejere, bl.a. i grønne regnskaber.

I emissionsopgørelsen for 2004 er 72 stationære forbrændingsanlæg defineret som punktkilder. Punktkilderne omfatter: kraftværker, decentralle kraftvarmeverk, affaldsforbrændingsanlæg, industrielle forbrændings-anlæg samt raffinaderier. Brændselsforbruget for disse anlæg svarer til 64% af det samlede brændselsforbrug for alle stationære forbrændingsanlæg.

Variationen i årlig import/eksport af el medfører at det totale danske brændselsforbrug varierer. Siden 1990 er brændselsforbruget steget med 13%, mens forbruget af fossile brændsler er steget med 4,2%. Forbruget af kul er faldet, mens forbruget af naturgas og af biobrændsler er steget.

For følgende stoffer udgør emissionen fra stationær forbrænding over 50% af den samlede danske emission: SO₂, CO₂, tungmetaller (dog ikke Cu), PM_{2,5} og PAH. Endvidere udgør emissionen over 10% for NO_x, CO, NMVOC, TSP, PM₁₀ og Cu. Stationær forbrænding bidrager med mindre end 10% af den samlede danske emission af CH₄ og N₂O.

Indenfor de stationære forbrændingsanlæg er kraftværker og decentrale kraftvarmeværker den betydeligste emissionskilde for SO₂, CO₂, NO_x, og tungmetaller. Gasmotorer installeret på decentrale kraftvarmeværker er den største CH₄ emissionskilde. Endvidere har gasmotorer en betydelig emission af NMVOC.

Emissioner fra kedler, brændeovne mv. i forbindelse med beboelse er den betydeligste emissionskilde for CO, NMVOC, partikler og PAH. Det er især forbrænding af træ, som bidrager til disse emissioner.

I rapporten vises tidsserier for emissioner fra stationær forbrænding.

Udviklingen i emissionen af drivhusgasser følger udviklingen i CO₂-emissionen ganske tæt. Både CO₂-emissionen og den samlede drivhusgas-emission fra stationær forbrænding er laver i 2004 end i basisåret 1990 – CO₂ er 5% lavere og drivhusgasemissionen er 4% lavere. Emissionerne fluktuerer dog betydeligt pga. variationerne i import/eksport af el samt varierende udetemperatur.

CH₄-emissionen fra stationær forbrænding er steget med en faktor 4,3 siden 1990. Denne stigning skyldes, at der i perioden er installeret et betydeligt antal gasmotorer på decentrale kraftvarmeværker.

SO₂-emissionen fra stationær forbrænding er faldet med 95% siden 1980 og 84% siden 1995. Den store reduktion skyldes primært, at emissionen fra el- og fjernvarmeproducerende anlæg er faldet, som følge af installation af afsvovlningsanlæg samt brug af brændsler med lavere svovlindhold.

NO_x-emissionen fra stationær forbrænding er faldet med 50% siden 1985 og 33% siden 1995. Reduktionen skyldes primært at emissionen fra el og fjernvarmeproducerende anlæg er faldet som følge af at der benyttes lav-NO_x-brændere på flere anlæg og at der er idriftsat NO_x-røggasrensning på flere store kraftværker. Variationen i NO_x-emissionen følger variationen i import/eksport af el.

Forbrænding af træ i villakedler og brændeovne er forøget med 94% siden 1990 og dette har medført en stigning i CO-emissionen. Stigningen i CO-emissionen er dog ikke helt så stor, idet CO-emissionen fra halmfryede gårds-anlæg samtidig er faldet betydeligt.

Emissionen af NMVOC fra stationær forbrænding er øget med 51% siden 1985 og 22% siden 1995. Stigningen skyldes primært idriftsættelsen af gasmotorer på decentrale kraftvarmeværker.

Tungmetalemissionerne er faldet betydeligt siden 1990. Emissionen af de enkelte tungmetaller er reduceret mellem 7% og 85%. Faldet skyldes den forbedrede røggasrensning på affaldsforbrændingsanlæg og på kraftværker.

Emissionen af de forskellige PAH'er er steget 50-80% siden 1990, hvilket hænger sammen med den øgede mængde træ, der forbrændes i brændeovne eller små villakedler.

Summary

Danish emission inventories are prepared on an annual basis and are reported to the *UNECE Framework Convention on Climate Change* (UNFCCC or Climate Convention) and to the *UNECE Convention on Long-Range Transboundary Air Pollution* (LRTAP Convention). Furthermore, a greenhouse gas emission inventory is reported to the EU, due to the EU – as well as the individual member states – being party to the Climate Convention. The annual Danish emission inventories are prepared by the Danish National Environmental Research Institute (NERI). The inventories include the pollutants: CO₂, CH₄, N₂O, SO₂, NO_x, NMVOC, CO, particulate matter, heavy metals, dioxins and PAH. In addition to annual total emissions, the report includes sector specific emissions and uncertainty estimates. Every five years the reporting includes data on the geographical distribution of the emissions, a projection of emissions data and details of the activity data – e.g. fuel consumption – on which the inventories are based.

The inventories are based on the Danish energy statistics and on a set of emission factors for various sectors, technologies and fuels. Plant specific emissions for large combustion sources are incorporated into the inventories. This report provides detailed background information on the methodology and references for the input data in the inventory - energy statistics and emission factors.

The emission factors are based either on national references or on international guidebooks (EMEP/Corinair 2004 and IPCC 1996). The majority of the country-specific emission factors refer to: Danish legislation, Danish research reports or calculations based on plant-specific emissions from a considerable number of large point sources. The plant-specific emission factors are provided by plant operators, e.g. in annual environmental reports.

In the inventory for the year 2004, 72 stationary combustion plants are specified as large point sources. The point sources include large power plants, municipal waste incineration plants, industrial combustion plants and petroleum refining plants. The fuel consumption of these large point sources corresponds to 64% of the overall fuel consumption of stationary combustion.

The Danish fuel consumption rate fluctuates due to the import/export of electricity. Since 1990 fuel consumption has increased by 13%, fossil fuel consumption, however, only increasing by 4,2%. The use of coal has decreased whereas the use of natural gas and renewable fuels has increased.

Stationary combustion plants account for more than 50% of the total Danish emission for the following pollutants: SO₂, CO₂, heavy metals (except Cu) PM_{2,5} and PAH. Furthermore, emissions from stationary combustion plants account for more than 10% of the total Danish emission for the following pollutants: NO_x, CO, NMVOC, TSP, PM₁₀ and

Cu. Stationary combustion plants account for less than 10% of the total Danish CH₄ and N₂O emission.

Public power plants represent the most important stationary combustion emission source for SO₂, CO₂, NO_x and heavy metals.

Lean-burn gas engines installed in decentralised CHP plants are the largest emission source for CH₄. Furthermore, these plants also represent a considerable emission source for NMVOC.

Residential plants are the most important stationary combustion source for CO, NMVOC, particulate matter and PAH. Wood combustion in residential plants is the predominant emission source.

The report in hand includes time-series for stationary combustion plants for the range of pollutants.

The development in greenhouse gas (GHG) emission follows that of CO₂ emission very closely. Both CO₂ and the total GHG emission were lower in 2004 than in 1990: CO₂ by 5% and GHG by 4%. However, fluctuations in the GHG emission level are significant, the fluctuations in the time-series arising from electricity import/export and outdoor temperature variations from year to year.

The CH₄ emission from stationary combustion has increased by a factor of 4,3 since 1990. This is a result of the considerable number of lean-burn gas engines installed in CHP plants in Denmark during this period.

SO₂ emission from stationary combustion plants has decreased by 95% from 1980 and 84% from 1995. The large emission decrease is mainly a result of the reduced emission from electricity and district heat production made possible by installation of desulphurisation plants and due to the use of fuels with lower sulphur content.

The NO_x emission from stationary combustion plants has decreased by 50% since 1985 and 33% since 1995. The reduced emission is mainly a result of the reduced emission from electricity and district heat production plants in which the use of low NO_x burners has increased. Also, de-NO_x flue gas cleaning units have been put into operation in a greater number of the larger power plants. The fluctuations in the time-series follow fluctuations in fuel consumption in power plants, these occurring due to electricity import/export.

Wood consumption in residential plants has increased by 94% since 1990 causing an increase in the CO emission. The increase in CO from residential plants is less steep than the increase in wood consumption as the CO emission from straw-fired farmhouse boilers has decreased considerably.

The NMVOC emission from stationary combustion plants has increased by 51% from 1985 and 22% from 1995. The increased NMVOC emission results mainly from the increased use of lean-burn gas engines.

All heavy metal emissions have decreased considerably since 1990 – between 7% and 85%. The decreases result from improvements in flue gas cleaning systems installed in municipal waste incineration plants and in power plants.

The PAH emission has increased since 1990 due to increased combustion of wood in residential plants.

1 Introduction

The Danish atmospheric emission inventories are prepared on an annual basis and the results are reported to the *UN Framework Convention on Climate Change* (UNFCCC or Climate Convention) and to the UNECE *Convention on Long-Range Transboundary Air Pollution* (LRTAP Convention). Furthermore, a greenhouse gas emission inventory is reported to the EU, due to the EU – as well as the individual member states – being party to the Climate Convention. The Danish atmospheric emission inventories are calculated by the Danish National Environmental Research Institute (NERI).

This report provides a summary of the emission inventories for stationary combustion and background documentation for the estimates. Stationary combustion plants include power plants, district heating plants, non-industrial and industrial combustion plants, industrial process burners, petroleum-refining plants, as well as combustion in oil/gas extraction and in pipeline compressors. Emissions from flaring in oil/gas production and from flaring carried out in refineries are not covered by this report.

This report presents detailed emission inventories and time-series for emissions from stationary combustion plants. Furthermore, emissions from stationary combustion plants are compared with total Danish emissions.

The methodology and references for the emission inventories for stationary combustion plants are described. Furthermore, uncertainty estimates are provided.

2 Total Danish emissions, international conventions and reduction targets

2.1 Total Danish emissions

An overview of the Danish emission inventories for 2004 including all sectors is shown in Table 1-Table 4. The emission inventories reported to the LRTAP Convention and to the Climate Convention are organised in 6 main source categories and a number of sub categories. The emission source *1 Energy* covers combustion in stationary and mobile sources as well as fugitive emissions from the energy sector. Emissions from incineration of municipal waste in power plants or district heating plants are included in the source category *1 Energy*, rather than in the source category *6 Waste*.

Links to the latest emission inventories can be found on the NERI home page:

http://www2.dmu.dk/1_Viden/2_Miljoetilstand/3_luft/4_adaei/default_en.asp or via www.dmu.dk. Surveys of the latest inventories and the updated emission factors are also available on the NERI homepage.

Note that according to convention decisions emissions from certain specific sources are not included in the inventory totals. These emissions are reported as memo items and are thus estimated, but not included in the totals. The data for the total Danish emission included in this report does not include memo items.

CO₂ emission from renewable fuels is not included in national totals, but reported as a memo item.

Emissions from international bunkers and from international aviation are not included in national totals.

Further emission data for stationary combustion plants are provided in Chapters 6 to 10.

Table 1 Greenhouse gas emission for the year 2004 (Illerup et al. 2006a).

Pollutant	CO ₂	CH ₄	N ₂ O	HFCs, PFCs and SF6
Unit	Gg CO ₂ equivalent			
1. Energy	52.094	687	745	-
2. Industrial Processes	1.731	-	531	798
3. Solvent and Other Product Use	113	-	-	-
4. Agriculture	-	3.740	6.260	-
5. Land-Use Change and Forestry	-2.280	-	0,07	-
6. Waste	2	1.338	53	-
Total Danish emission (gross) ¹⁾			68.092	
Total Danish emission (net) ²⁾			65.813	

1) Not including Land-Use Change and Forestry

2) Including Land-Use Change and Forestry

Table 2 Emissions 2004 reported to the LRTAP Convention (Illerup et al. 2006b).

Pollutant	NO _x	Gg	CO	NMVOC	SO ₂	TSP	PM ₁₀	PM _{2,5}
		Gg	Gg	Gg	Mg	Mg	Mg	Mg
1. Energy	181	619	77	24	26658	23559	21095	
2. Industrial Processes	0	0	1	-	192	153	115	
3. Solvent and Other Product Use	-	-	36	-	-	-	-	-
4. Agriculture	-	-	2	-	16405	7383	1640	
5. Land-Use Change and Forestry	-	-	-	-	-	-	-	-
6. Waste	0	0	0	0	0	0	0	0
Total Danish emission	181	619	116	24	43255	31095	22850	

Table 3 Emissions 2004 reported to the LRTAP Convention (Illerup et al. 2006b).

Pollutant	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
	Mg								
1. Energy	5,19	0,57	1,06	0,66	1,16	8,98	9,55	1,84	22,78
2. Industrial Processes	0,07	0,00	-	-	-	0,05	-	-	0,63
3. Solvent and Other Product Use	-	-	-	-	-	-	-	-	-
4. Agriculture	-	-	-	-	-	-	-	-	-
5. Land-Use Change and Forestry	-	-	-	-	-	-	-	-	-
6. Waste	-	-	-	-	-	-	-	-	-
Total Danish emission	5,25	0,58	1,06	0,66	1,16	9,03	9,55	1,84	23,41

Table 4 Emissions 2004 reported to the LRTAP Convention (Illerup et al. 2006b).

Pollutant	Indeno				
	Benzo(a)-pyrene	Benzo(b)fluoranthene	Benzo(k)-fluoranthene	(1,2,3-c,d)pyrene	Dioxin
	Mg	Mg	Mg	Mg	g I-teq
1. Energy	3,30	4,39	1,50	2,42	15,41
2. Industrial Processes	-	-	-	-	0,01
3. Solvent and Other Product Use	-	-	-	-	-
4. Agriculture	-	-	-	-	-
5. Land-Use Change and Forestry	-	-	-	-	-
6. Waste	-	-	-	-	6,14
7. Other	-	-	-	-	-
Total Danish emission	3,30	4,39	1,50	2,42	21,56

2.2 International conventions and reduction targets

Denmark is a party to two international conventions relevant with regard to emissions from stationary combustion plants:

- The UNECE Convention on Long Range Transboundary Air Pollution (LRTAP Convention or the Geneva Convention)
- The UN Framework Convention on Climate Change under the Intergovernmental Panel on Climate Change (IPCC). The convention is also called UNFCCC or the Climate Convention.

The LRTAP Convention is a framework convention and has expanded to cover 8 protocols:

- EMEP Protocol, 1984 (Geneva).
- Protocol on Reduction of Sulphur Emissions, 1985 (Helsinki).
- Protocol concerning the Control of Emissions of Nitrogen Oxides, 1988 (Sofia).
- Protocol concerning the Control of Emissions of Volatile Organic Compounds, 1991 (Geneva).
- Protocol on Further Reduction of Sulphur Emissions, 1994 (Oslo).
- Protocol on Heavy Metals, 1988 (Aarhus).
- Protocol on Persistent Organic Pollutants (POPs), 1998 (Aarhus).
- Protocol to Abate Acidification, Eutrophication and Ground-level Ozone, 1999 (Gothenburg).

The reduction targets/emission ceilings included in the protocols of the LRTAP Convention are stated in Table 5.

Table 5 Danish reduction targets / emission ceiling, LRTAP Convention.

Pollutant	Reduction / emission ceiling	Reference	Comment
SO ₂	55 Gg in 2010	Gothenburg protocol	The ceiling equals 229% of the 2004 emission
NO _x	127 Gg in 2010	Gothenburg protocol	The ceiling equals 70% of the 2004 emission
NMVOC	85 Gg in 2010	Gothenburg protocol	The ceiling equals 73% of the 2004 emission

The Climate Convention is a framework convention from 1992. The Kyoto protocol is a protocol to the Climate Convention.

The Kyoto protocol sets legally-binding emission targets and timetables for 6 greenhouse gases: CO₂, CH₄, N₂O, HFC, PFC and SF₆. The greenhouse gas emission of each of the 6 pollutants is translated to CO₂ equivalents, which can be totalled to produce total greenhouse gas (GHG) emission in CO₂ equivalent. Denmark is obliged to reduce the average 2008-2010 GHG emission by 21% compared to the 1990 emission level.

EU is a party to the Climate Convention and, thereby, EU countries are obliged to submit emission data to the EU Monitoring Mechanism for CO₂ and other Greenhouse Gases.

3 Methodology and references

The Danish emission inventory is based on the CORINAIR (CORe INventory on AIR emissions) system, which is a European program for air emission inventories. CORINAIR includes methodology structure and software for inventories. The methodology is described in the EMEP/Corinair Emission Inventory Guidebook 3rd edition, prepared by the UNECE/EMEP Task Force on Emissions Inventories and Projections (EMEP/Corinair 2004). Emission data are stored in an Access database, from which data are transferred to the reporting formats.

The emission inventory for stationary combustion is based on activity rates from the Danish energy statistics. General emission factors for various fuels, plants and sectors have been determined. Some large plants, such as power plants, are registered individually as large point sources and plant-specific emission data are used.

A new emission inventory for dioxin has been prepared. Dioxin emission data are presented and discussed later in this report.

3.1 Emission source categories

In the Danish emission database all activity rates and emissions are defined in SNAP sector categories (Selected Nomenclature for Air Pollution) according the CORINAIR system. The emission inventories are prepared from a complete emission database based on the SNAP sectors. Aggregation to the sector codes used for both the Climate Convention and the LRTAP Convention is based on a correspondence list between SNAP and IPCC enclosed in Appendix 3.

The sector codes applied in the reporting activity will be referred to as IPCC sectors. The IPCC sectors define six main source categories, listed in Table 6, and a number of subcategories. Stationary combustion is part of the IPCC sector 1, *Energy*. Table 7 presents subsectors in the IPCC energy sector. The table also presents the sector in which the NERI documentation is included. Though industrial combustion is part of the stationary combustion detailed documentation for some of the specific industries is discussed in the industry chapters/reports. Stationary combustion is defined as combustion activities in the SNAP sectors 01-03.

Table 6 IPCC main sectors.

-
- 1. Energy
 - 2. Industrial Processes
 - 3. Solvent and Other Product Use
 - 4. Agriculture
 - 5. Land-Use Change and Forestry
 - 6. Waste
-

Table 7 IPCC source categories for the energy sector.

IPCC id	IPCC sector name	NERI documentation
1	Energy	Stationary combustion, Transport, Fugitive, Industry
1A	Fuel Combustion Activities	Stationary combustion, Transport, Industry
1A1	Energy Industries	Stationary combustion
1A1a	Electricity and Heat Production	Stationary combustion
1A1b	Petroleum Refining	Stationary combustion
1A1c	Solid Fuel Transf./Other Energy Industries	Stationary combustion
1A2	Fuel Combustion Activities/Industry (ISIC)	Stationary combustion, Transport, Industry
1A2a	Iron and Steel	Stationary combustion, Industry
1A2b	Non-Ferrous Metals	Stationary combustion, Industry
1A2c	Chemicals	Stationary combustion, Industry
1A2d	Pulp, Paper and Print	Stationary combustion, Industry
1A2e	Food Processing, Beverages and Tobacco	Stationary combustion, Industry
1A2f	Other (please specify)	Stationary combustion, Transport, Industry
1A3	Transport	Transport
1A3a	Civil Aviation	Transport
1A3b	Road Transportation	Transport
1A3c	Railways	Transport
1A3d	Navigation	Transport
1A3e	Other (please specify)	Transport
1A4	Other Sectors	Stationary combustion, Transport
1A4a	Commercial/Institutional	Stationary combustion
1A4b	Residential	Stationary combustion, Transport
1A4c	Agriculture/Forestry/Fishing	Stationary combustion, Transport
1A5	Other (please specify)	Stationary combustion, Transport
1A5a	Stationary	Stationary combustion
1A5b	Mobile	Transport
1B	Fugitive Emissions from Fuels	Fugitive
1B1	Solid Fuels	Fugitive
1B1a	Coal Mining	Fugitive
1B1a1	Underground Mines	Fugitive
1B1a2	Surface Mines	Fugitive
1B1b	Solid Fuel Transformation	Fugitive
1B1c	Other (please specify)	Fugitive
1B2	Oil and Natural Gas	Fugitive
1B2a	Oil	Fugitive
1B2a2	Production	Fugitive
1B2a3	Transport	Fugitive
1B2a4	Refining/Storage	Fugitive
1B2a5	Distribution of oil products	Fugitive
1B2a6	Other	Fugitive
1B2b	Natural Gas	Fugitive
1B2b1	Production/processing	Fugitive
1B2b2	Transmission/distribution	Fugitive
1B2c	Venting and Flaring	Fugitive
1B2c1	Venting and Flaring Oil	Fugitive
1B2c2	Venting and Flaring Gas	Fugitive
1B2d	Other	Fugitive

Stationary combustion plants are included in the emission source sub-categories:

- 1A1 Energy, Fuel consumption, Energy Industries
- 1A2 Energy, Fuel consumption, Manufacturing Industries and Construction
- 1A4 Energy, Fuel consumption, Other Sectors

The emission sources *1A2* and *1A4*, however also include emission from transport subsectors. The emission source *1A2* includes emissions from some off-road machinery in the industry. The emission source *1A4* includes off-road machinery in agriculture, forestry and household/gardening. Further emissions from national fishing are included in sub-sector *1A4*.

The emission and fuel consumption data included in tables and figures in this report only include emissions originating from stationary combustion plants of a given IPCC sector. The IPCC sector codes have been applied unchanged, but some sector names have been changed to reflect the stationary combustion element of the source.

The CO₂ from calcination is not part of the energy sector. This emission is included in the IPCC sector 2 Industrial processes.

3.2 Large point sources

Large emission sources such as power plants, industrial plants and refineries are included as large point sources in the Danish emission database. Each point source may consist of more than one part, e.g. a power plant with several units. By registering the plants as point sources in the database it is possible to use plant-specific emission factors.

In the inventory for the year 2004, 72 stationary combustion plants are specified as large point sources. These point sources include:

- Power plants and decentralised CHP plants (combined heat and power plants)
- Municipal waste incineration plants
- Large industrial combustion plants
- Petroleum refining plants

The criteria for selection of point sources consist of the following:

- All centralized power plants, including smaller units.
- All units with a capacity of above 25 MW_e.
- All district heating plants with an installed effect of 50 MW or above and a significant fuel consumption
- All waste incineration plants included in the Danish law "Bekendtgørelse om visse listevirksomheders pligt til at udarbejde grønt regnskab".

Industrial plants

- With an installed effect of 50 MW or above and significant fuel consumption.

- With a significant process related emission.

The fuel consumption of stationary combustion plants registered as large point sources is 361 PJ (2004). This corresponds to 64% of the overall fuel consumption for stationary combustion.

A list of the large point sources for 2004 and the fuel consumption rates is provided in Appendix 7. The number of large point sources registered in the databases increased from 1990 to 2004.

The emissions from a point source are based either on plant specific emission data or, if plant specific data are not available, on fuel consumption data and the general Danish emission factors. Appendix 7 shows which of the emission data for large point sources are plant-specific and which are based on emission factors.

SO_2 and NO_x emissions from large point sources are often plant-specific based on emission measurements. Emissions of CO and NMVOC are also plant-specific for some plants. Plant-specific emission data are obtained from:

- Annual environmental reports
- Annual plant-specific reporting of SO_2 and NO_x from power plants >25MW_e prepared for the Danish Energy Authority due to Danish legislative requirement
- Emission data reported by Elsam and E2, the two major electricity suppliers
- Emission data reported from industrial plants

Annual environmental reports for the plants include a considerable number of emission data sets. Emission data from annual environmental reports are, in general, based on emission measurements, but some emissions have potentially been calculated from general emission factors.

If plant-specific emission factors are not available, general area source emission factors are used. Emissions of the greenhouse gases (CO_2 , CH_4 and N_2O) from the large point sources are all based on the area source emission factors.

3.3 Area sources

Fuels not combusted in large point sources are included as sector specific area sources in the emission database. Plants such as residential boilers, small district heating plants, small CHP plants and some industrial boilers are defined as area sources. Emissions from area sources are based on fuel consumption data and emission factors. Further information on emission factors is provided below.

3.4 Activity rates, fuel consumption

The fuel consumption rates are based on the official Danish energy statistics prepared by the Danish Energy Authority. The Danish Energy

Authority aggregates fuel consumption rates to SNAP sector categories (DEA 2005a). Some fuel types in the official Danish energy statistics are added to obtain a less detailed fuel aggregation level, see Appendix 10. The calorific values on which the energy statistics are based are also enclosed in Appendix 10.

The fuel consumption of the IPCC sector *1A2 Manufacturing industries and construction* (corresponding to SNAP sector *03 Combustion in manufacturing industries*) is not disaggregated into specific industries in the NERI emission database. So far disaggregation into specific industries is only estimated for the reportings to the Climate Convention. The disaggregation of fuel consumption and emissions from the industrial sector is discussed in Chapter 4.6.

Both traded and non-traded fuels are included in the Danish energy statistics. Thus, for example, estimation of the annual consumption of non-traded wood is included.

Petroleum coke purchased abroad and combusted in Danish residential plants (border trade of 251 TJ) is added to the apparent consumption of petroleum coke and the emissions are included in the inventory.

The Danish Energy Authority (DEA) compiles a database for the fuel consumption of each district heating and power-producing plant, based on data reported by plant operators. The fuel consumption of large point sources specified in the Danish emission database refers to the DEA database (DEA 2005c).

The fuel consumption of area sources is calculated as total fuel consumption minus fuel consumption of large point sources.

Emissions from non-energy use of fuels have not been included in the Danish inventory, to date, but the non-energy use of fuels is, however, included in the reference approach for Climate Convention reporting. The Danish energy statistics include three fuels used for non-energy purposes: Bitumen, white spirit and lube oil. The fuels used for non-energy purposes add up to less than 2% of the total fuel consumption in Denmark.

In Denmark all municipal waste incineration is utilised for heat and power production. Thus, incineration of waste is included as stationary combustion in the IPCC Energy sector (source categories 1A1, 1A2 and 1A4).

Fuel consumption data are presented in Chapter 5.

3.5 Emission factors

For each fuel and SNAP category (sector and e.g. type of plant) a set of general area source emission factors has been determined. The emission factors are either nationally referenced or based on the international guidebooks: EMEP/Corinair Guidebook (EMEP/Corinair 2004) and IPCC Reference Manual (IPCC 1996).

A complete list of emission factors including time-series and references is provided in Appendix 6.

A considerable part of the emission data for municipal waste incineration plants and large power plants are plant-specific. The area source emission factors do not, therefore, necessarily represent average values for these plant categories. To attain a set of emission factors that expresses the average emission for power plants combusting coal and for municipal waste incineration plants, implied emission factors have been calculated for these two plant categories. The implied emission factors are presented in Appendix 7. The implied emission factors are calculated as total emission divided by total fuel consumption.

3.5.1 CO₂

The CO₂ emission factors applied for 2004 are presented in Table 8. For municipal waste and natural gas, time-series have been estimated. For all other fuels the same emission factor is applied for 1990-2004.

In reporting for the Climate Convention, the CO₂ emission is aggregated to five fuel types: Solid fuel, Liquid fuel, Gas, Biomass and Other fuels. The correspondence list between the NERI fuel categories and the IPCC fuel categories is also provided in Table 8.

Only emissions from fossil fuels are included in the national total CO₂ emission. The biomass emission factors are also included in the table, because emissions from biomass are reported to the Climate Convention as a memo item.

The CO₂ emission from incineration of municipal waste (94,5 + 17,6 kg/GJ) is divided into two parts: The emission from combustion of the plastic content of the waste, which is included in the national total, and the emission from combustion of the rest of the waste – the biomass part, which is reported as a memo item. In the IPCC reporting, the CO₂ emission from combustion of the plastic content of the waste is reported in the fuel category, *Other fuels*. However, this split is not applied in either fuel consumption or other emissions, because it is only relevant for CO₂. Thus, the full consumption of municipal waste is included in the fuel category, *Biomass*, and the full amount of non-CO₂ emissions from municipal waste combustion is also included in the *Biomass*-category.

The CO₂ emission factors have been confirmed by the two major power plant operators, both directly (Christiansen, 1996 and Andersen, 1996) and indirectly, by applying the NERI emission factors in the annual environmental reports for the large power plants and by accepting use of the NERI factors in Danish legislation.

The current Danish legislation concerning CO₂ emission from power plants in 2003 and 2004 (Lov nr. 376 1999) is based on standard CO₂ emission factors for each fuel. Thus, so far power plant operators have not been encouraged to estimate CO₂ emission factors based on their own fuel analysis. In future legislation (Lov nr. 493 2004) operators of large power plants are obliged to verify the applied emission factors, which will lead to the availability of improved emission factors for na-

tional emission inventories in future. The plants will report CO₂ emissions for 2005 according to this legislation.

Table 8 CO₂ emission factors 2004.

Fuel	Emission factor		Unit	Reference type	IPCC fuel Category
	Biomass	Fossil fuel			
Coal	95		kg/GJ	Country specific	Solid
Brown coal briquettes	94,6		kg/GJ	IPCC reference manual	Solid
Coke oven coke	108		kg/GJ	IPCC reference manual	Solid
Petroleum coke	92		kg/GJ	Country specific	Liquid
Wood	102		kg/GJ	Corinair	Biomass
Municipal waste	94,5	17,6	kg/GJ	Country specific	Biomass / Other fuels
Straw	102		kg/GJ	Country specific	Biomass
Residual oil	78		kg/GJ	Corinair	Liquid
Gas oil	74		kg/GJ	Corinair	Liquid
Kerosene	72		kg/GJ	Corinair	Liquid
Fish & rape oil	74		kg/GJ	Country specific	Biomass
Orimulsion	80		kg/GJ	Country specific	Liquid
Natural gas	57,12		kg/GJ	Country specific	Gas
LPG	65		kg/GJ	Corinair	Liquid
Refinery gas	56,9		kg/GJ	Country specific	Liquid
Biogas	83,6		kg/GJ	Country specific	Biomass

Coal

The emission factor 95 kg/GJ is based on Fenmann & Kilde 1994. The CO₂ emission factors have been confirmed by the two major power plant operators in 1996 (Christiansen 1996 and Andersen 1996). Elsam reconfirmed the factor in 2001 (Christiansen 2001). The same emission factor is applied for 1990-2004.

Brown coal briquettes

The emission factor 94,6 kg/GJ is based on a default value from the IPCC guidelines assuming full oxidation. The default value in the IPCC guidelines is 25,8 t C/TJ, corresponding to $25,8 \cdot (12+2 \cdot 16)/12 = 94,6$ kg CO₂/GJ assuming full oxidation. The same emission factor is applied for 1990-2004.

Coke oven coke

The emission factor 108 kg/GJ is based on a default value from the IPCC guidelines assuming full oxidation. The default value in the IPCC guidelines is 29,5 t C/TJ, corresponding to $29,5 \cdot (12+2 \cdot 16)/12 = 108$ kg CO₂/GJ assuming full oxidation. The same emission factor is applied for 1990-2004.

Petroleum coke

The emission factor 92 kg/GJ has been estimated by SK Energy (a former major power plant operator in eastern Denmark) in 1999 based on a fuel analysis carried out by dk-Teknik in 1993 (Bech 1999). The emission factor level was confirmed by a new fuel analysis, which, however, is considered confidential. The same emission factor is applied for 1990-2004.

Wood

The emission factor for wood, 102 kg/GJ, refers to Fenmann & Kilde 1994. The factor is based on the interval stated in a former edition of the

EMEP/Corinair Guidebook and the actual value is the default value from the Collector database. The same emission factor is applied for 1990-2004.

Municipal waste

The CO₂ emission from incineration of municipal waste is divided into two parts: The emission from combustion of the plastic content of the waste, which is included in the national total, and the emission from combustion of the rest of the waste – the biomass part, which is reported as a memo item.

The plastic content of waste was estimated to be 6,6 w/w% in 2003 (Hulgaard 2003). The weight share, lower heating values and CO₂ emission factors for different plastic types are estimated by Hulgaard in 2003 (Table 9). The total weight share for plastic and for the various plastic types is assumed to be the same for all years (NERI assumption).

Table 9 Data for plastic waste in Danish municipal waste (Hulgaard 2003)¹⁾²⁾.

Plastic type	Mass share of plastic in municipal waste in Denmark		Lower heating value of plastic	Energy content of plastic	CO ₂ emission factor for plastic	CO ₂ emission factor
	kg plastic/ kg municipal waste	% of plastic				
PE	0,032	48	41	1,312	72,5	95
PS/EPS	0,02	30	37	0,74	86	64
PVC	0,007	11	18	0,126	79	10
Other (PET, PUR, PC, POM, ABS, PA etc.)	0,007	11	24	0,168	95	16
Total	0,066	100	35,5	2,346	78,7	185

Hulgaard 2003 refers to:

1) TNO report 2000/119, Eco-efficiency of recovery scenarios of plastic packaging, Appendices, July 2001 by P.G. Eggels, A.M.M. Ansems, B.L. van der Ven, for Association of Plastic Manufacturers in Europe

2) Kost, Thomas, Brennstofftechnische Charakterisierung von Haushaltabfällen, Technische Universität Dresden, Eigenverlag des Forums für Abfallwirtschaft und Altlasten e.V., 2001

Based on emission measurements on 5 municipal waste incineration plants (Jørgensen & Johansen, 2003) the total CO₂ emission factor for municipal waste incineration has been determined to be 112,1 kg/GJ. The CO₂ emission from the biomass part is the total CO₂ emission minus the CO₂ emission from the plastic part.

Thus, in 2003 the CO₂ emission factor for the plastic content of waste was estimated to be 185g/kg municipal waste (Table 9). The CO₂ emission per GJ of waste is calculated based on the lower heating values for waste listed in Table 10 (DEA 2005b). It has been assumed that the plastic content in weight per cent is constant, resulting in a decreasing energy per cent since the lower heating value (LHV) is increasing. However, the increasing LHV may be a result of increasing plastic content in the municipal waste. Time-series for the CO₂ emission factor for plastic content in waste are included in Table 10.

Emission data from four waste incineration plants (Jørgensen & Johansen 2003) demonstrate the fraction of the carbon content of the waste not oxidised to be approximately 0,3%. The unoxidised fraction of

the carbon content is assumed to originate from the biomass content, and all carbon originating from plastic are assumed to be oxidised.

Table 10 CO₂ emission factor for municipal waste, plastic content and biomass content.

Year	Lower heating value of municip- al waste ¹⁾ [GJ/Mg]	Plastic content [% of energy]	CO ₂ emission factor for plastic ³⁾ [g/kg waste]	CO ₂ emission factor for plastic [kg/GJ waste]	CO ₂ emission factor for municipal waste, total ²⁾ [kg/GJ waste]	CO ₂ emission factor for biomass content of waste [kg/GJ waste]
1990	8,20	28,6	185	22,5	112,1	89,6
1991	8,20	28,6	185	22,5	112,1	89,6
1992	9,00	26,1	185	20,5	112,1	91,6
1993	9,40	25,0	185	19,6	112,1	92,5
1994	9,40	25,0	185	19,6	112,1	92,5
1995	10,00	23,5	185	18,5	112,1	93,6
1996	10,50	22,3	185	17,6	112,1	94,5
1997	10,50	22,3	185	17,6	112,1	94,5
1998	10,50	22,3	185	17,6	112,1	94,5
1999	10,50	22,3	185	17,6	112,1	94,5
2000	10,50	22,3	185	17,6	112,1	94,5
2001	10,50	22,3	185	17,6	112,1	94,5
2002	10,50	22,3	185	17,6	112,1	94,5
2003	10,50	22,3	185	17,6	112,1	94,5
2004	10,50	22,3	185	17,6	112,1	94,5

1) DEA 2005b

2) Based on data from Jørgensen & Johansen 2003

3) From Table 3A-4

Straw

The emission factor for straw, 102 kg/GJ refers to Fenmann & Kilde 1994. The factor is based on the interval stated in the EMEP/Corinair Guidebook (EMEP/Corinair, 2004) and the actual value is the default value from the Collector database. The same emission factor is applied for 1990-2004.

Residual oil

The emission factor 78 kg/GJ refers to Fenmann & Kilde 1994. The factor is based on the interval stated in the EMEP/Corinair Guidebook (EMEP/Corinair; 2004). The factor is slightly higher than the IPCC default emission factor for residual fuel oil (77,4 kg/GJ assuming full oxidation). The CO₂ emission factors have been confirmed by the two major power plant operators in 1996 (Christiansen 1996 and Andersen 1996). The same emission factor is applied for 1990-2004.

Gas oil

The emission factor 74 kg/GJ refers to Fenmann & Kilde 1994. The factor is based on the interval stated in the EMEP/Corinair Guidebook (EMEP/Corinair, 2004). The factor agrees with the IPCC default emission factor for gas oil (74,1 kg/GJ assuming full oxidation). The CO₂ emission factors have been confirmed by the two major power plant operators in 1996 (Christiansen 1996 and Andersen 1996). The same emission factor is applied for 1990-2004.

Kerosene

The emission factor 72 kg/GJ refers to Fenmann & Kilde 1994. The factor agrees with the IPCC default emission factor for other kerosene (71,9 kg/GJ assuming full oxidation). The same emission factor is applied for 1990-2004.

Fish & rape oil

The emission factor is assumed to be the same as for gas oil – 74 kg/GJ. The consumption of fish and rape oil is relatively low.

Orimulsion

The emission factor 80 kg/GJ refers to the Danish Energy Authority (DEA 2004). The IPCC default emission factor is almost the same: 80,7 kg/GJ assuming full oxidation. The CO₂ emission factors have been confirmed by the only major power plant operator using orimulsion (Andersen 1996). The same emission factor is applied for 1990-2004.

Natural gas

The emission factor for natural gas is estimated by the Danish gas transmission company, Energinet.dk. Only natural gas from the Danish gas fields is utilised in Denmark. The calculation is based on gas analysis carried out daily by Energinet.dk. Energinet.dk and the Danish Gas Technology Centre have calculated emission factors for 2000-2004. The emission factor applied for 1990-1999 refers to Fenmann & Kilde 1994. This emission factor was confirmed by the two major power plant operators in 1996 (Christiansen 1996 and Andersen 1996). Time-series for the CO₂ emission factors is provided in Table 11.

Table 11 CO₂ emission factor for natural gas.

Year	CO ₂ emission factor kg/GJ
1990-1999	56,9
2000	57,1
2001	57,25
2002	57,28
2003	57,19
2004	57,12

LPG

The emission factor 65 kg/GJ refers to Fenmann & Kilde 1994. The emission factor is based on the EMEP/Corinair Guidebook (EMEP/Corinair, 2004). The emission factor is somewhat higher than the IPCC default emission factor (63 kg/GJ assuming full oxidation). The same emission factor is applied for 1990-2004.

Refinery gas

The emission factor applied for refinery gas is the same as the emission factor for natural gas 1990-1999. The emission factor is within the interval of the emission factor for refinery gas stated in the EMEP/Corinair Guidebook (EMEP/Corinair, 2004). The same emission factor is applied for 1990-2004.

Biogas

The emission factor 83,6 kg/GJ is based on a biogas with 65% (vol.) CH₄ and 35% (vol.) CO₂. Danish Gas Technology Centre has stated that this

is a typical manure-based biogas as utilised in stationary combustion plants (Kristensen 2001). The same emission factor is applied for 1990-2004.

3.5.2 CH₄

The CH₄ emission factors applied for 2004 are presented in Table 12. In general, the same emission factors have been applied for 1990-2004. However, time-series have been estimated for both natural gas fuelled engines and biogas fuelled engines.

Emission factors for gas engines, gas turbines and CHP plants combusting wood, straw or municipal waste all refer to emission measurements carried out on Danish plants (Nielsen & Illerup 2003). Other emission factors refer to the EMEP/Corinair Guidebook (EMEP/Corinair, 2004).

Gas engines combusting natural gas or biogas contribute much more to the total CH₄ emission than other stationary combustion plants. The relatively high emission factor for gas engines is well-documented and further discussed below.

Table 12 CH₄ emission factors 1990-2004.

Fuel	ipcc_id	SNAP_id	Emission factor [g/GJ]	Reference
COAL	1A1a	010101, 010102, 010103	1,5	EMEP/Corinair 2004
COAL	1A1a, 1A2f, 1A4b, 1A4c	010202, 010203, 0301, 0202, 0203	15	EMEP/Corinair 2004
BROWN COAL BRI.	all	all	15	EMEP/Corinair 2004, assuming same emission factor as for coal
COKE OVEN COKE	all	all	15	EMEP/Corinair 2004, assuming same emission factor as for coal
PETROLEUM COKE	all	all	15	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	2	Nielsen & Illerup 2003
WOOD AND SIMIL.	1A4a, 1A4b, 1A4c	0201, 0202, 0203	200	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a, 1A2f	010105, 010202, 010203, 0301, 030102, 030103	32	EMEP/Corinair 2004
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	0,59	Nielsen & Illerup 2003
MUNICIP. WASTES	1A1a, 1A2f, 1A4a	all other	6	EMEP/Corinair 2004
STRAW	1A1a	010102, 010103	0,5	Nielsen & Illerup 2003
STRAW	1A1a, 1A2f, 1A4c	010202, 010203, 020302, 030105	32	EMEP/Corinair 2004
STRAW	1A4b, 1A4c	0202, 0203	200	EMEP/Corinair 2004
RESIDUAL OIL	all	all	3	EMEP/Corinair 2004
GAS OIL	all	all	1,5	EMEP/Corinair 2004
KEROSENE	all	all	7	EMEP/Corinair 2004
FISH & RAPE OIL	all	all	1,5	EMEP/Corinair 2004, assuming same emission factor as gas oil
ORIMULSION	1A1a	010101	3	EMEP/Corinair 2004, assuming same emission factor as residual oil
NATURAL GAS	1A1a	0101, 010101, 010102, 010202	6	DGC 2001
NATURAL GAS	1A1a	010103, 010203	15	Gruijthuijsen & Jensen 2000
NATURAL GAS	1A1a, 1Ac, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 010504, 030104, 020104, 020303	1,5	Nielsen & Illerup 2003
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	¹⁾ 520	Nielsen & Illerup 2003
NATURAL GAS	1A1c, 1A2f, 1A4a, 1A4b, 1A4c	010502, 0301, 0201, 0202, 0203	6	DGC 2001
NATURAL GAS	1A2f, 1A4a, 1A4b	030103, 030106, 020103, 020202	15	Gruijthuijsen & Jensen 2000
LPG	all	all	1	EMEP/Corinair 2004
REFINERY GAS	1A1b	010304	1,5	EMEP/Corinair 2004
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	¹⁾ 323	Nielsen & Illerup 2003
BIOGAS	1A1a, 1A2f, 1A4a, 1A4c	all other	4	EMEP/Corinair 2004

1) 2004 emission factor. Time-series is shown below

CHP plants

A considerable portion of the electricity production in Denmark is based on decentralised CHP plants, and well-documented emission factors for these plants are, therefore, of importance. In a project carried out for the electricity transmission company in Western Denmark, Eltra, emission factors for CHP plants <25MW_e have been estimated. The work was reported in 2003 (Nielsen & Illerup 2003) and the results have been fully implemented in the inventory reported in 2004.

The work included municipal waste incineration plants, CHP plants combusting wood and straw, natural gas and biogas-fuelled (reciprocating) engines, and natural gas fuelled gas turbines. CH₄ emission factors for these plants all refer to Nielsen & Illerup 2003. The estimated emission factors were based on existing emission measurements as well as on emission measurements carried out within the project. The number of emission data sets was comprehensive. Emission factors for sub-groups of each plant type were estimated, e.g. the CH₄ emission factor for different gas engine types has been determined.

Gas engines, natural gas

SNAP 010105, 010205, 010505, 030105, 020105, 020204 and 020304

The emission factor for natural gas engines was determined as 520 g/GJ in 2000 and the same emission factor has been applied for 2001 - 2004. The emission factor for natural gas engines was based on 291 emission measurements on 114 different plants. The plants from which emission measurements were available represented 44% of the total gas consumption in gas engines (year 2000). The emission factor was estimated based on fuel consumption of each gas engine type and the emission factor for each engine type. The majority of emission measurements that were not performed within the project related solely to emission of total unburned hydrocarbon (CH₄ + NMVOC). A constant disaggregation factor was estimated based on a number of emission measurements including both CH₄ and NMVOC.

The emission factor for lean-burn gas engines is relatively high, especially for prechamber engines, which account for more than half the gas consumption in Danish gas engines. However, the emission factors for different prechamber engine types differ considerably.

The installation of natural gas engines in decentralised CHP plants in Denmark has taken place since 1990. The first engines installed were relatively small open-chamber engines and in later years mainly pre-chamber engines were installed. As mentioned above, prechamber engines have a higher emission factor than open-chamber engines; therefore, the emission factor has changed during the period 1990-2004. A time-series for the emission factor has been estimated and is presented below (Nielsen & Illerup 2003). The time-series was based on:

- Emission factors for different engine types
- Data for year of installation for each engine and fuel consumption of each engine 1994-2002 from the Danish Energy Authority (DEA 2003)
- Research concerning the CH₄ emission from gas engines carried out in 1997 (Nielsen & Wit 1997)

Table 13 Time-series for the CH₄ emission factor for natural gas fuelled engines.

Year	Emission factor [g/GJ]
1990	257
1991	299
1992	347
1993	545
1994	604
1995	612
1996	596
1997	534
1998	525
1999	524
2000	520
2001	520
2002	520
2003	520
2004	520

Gas engines, biogas

SNAP 010105, 010505, 020105, 020304 and 030105

The emission factor for biogas engines was estimated to 323 g/GJ in 2000 and the same emission factor has been applied for 2001 - 2004. The emission factor for biogas engines was based on 18 emission measurements on 13 different plants. The plants from which emission measurements were available represented 18% of the total gas consumption in gas engines (year 2000).

The emission factor is lower than the factor for natural gas, mainly because most engines are lean-burn open-chamber engines - not pre-chamber engines. A time-series for the emission factor has been estimated (Nielsen & Illerup 2003).

Table 14 Time-series for the CH₄ emission factor for biogas fuelled engines.

Year	Emission factor [g/GJ]
1990	239
1991	251
1992	264
1993	276
1994	289
1995	301
1996	305
1997	310
1998	314
1999	318
2000	323
2001	323
2002	323
2003	323
2004	323

Gas turbines, natural gas

SNAP 010104, 010504, 020104, 020303 and 030104

The emission factor for gas turbines was estimated to be below 1,5g/GJ and the emission factor 1,5 g/GJ has been applied for all years. The emission factor was based on emission measurements on 9 plants.

CHP, wood

SNAP 010102 and, 010103 and 010104

The emission factor for CHP plants combusting wood was estimated to be below 2,1 g/GJ and the emission factor 2 g/GJ has been applied for all years. The emission factor was based on emission measurements on 3 plants.

CHP, straw

SNAP 010102 and 010103

The emission factor for CHP plants combusting straw was estimated to be below 0,5g/GJ and the emission factor 0,5g/GJ has been applied for all years. The emission factor was based on emission measurements on 4 plants.

CHP, municipal waste

SNAP 010102, 010103, 010104 and 010105

The emission factor for CHP plants combusting municipal waste was estimated to be below 0,59g/GJ and the emission factor 0,59g/GJ has been applied for all years. The emission factor was based on emission measurements on 16 plants.

Other stationary combustion plants

Emission factors for other plants refer to the EMEP/Corinair Guidebook (EMEP/Corinair 2004), the Danish Gas Technology Centre (DGC 2001) or Gruijthuijsen & Jensen 2000. The same emission factors are applied for 1990-2004.

3.5.3 N₂O

The N₂O emission factors applied for the 2004 inventory are listed in Table 15. The same emission factors have been applied for 1990-2004.

Emission factors for gas engines, gas turbines and CHP plants combusting wood, straw or municipal waste all refer to emission measurements carried out on Danish plants (Nielsen & Illerup 2003). For Coal powered plants in the Public power sector research conducted by Elsam has led to a new emission factor being implemented for the entire time series. Other emission factors refer to the EMEP/Corinair Guidebook (EMEP/Corinair 2004).

Table 15 N₂O emission factors 1990-2004.

Fuel	ipcc_id	SNAP_id	Emission factor [g/GJ]	Reference
COAL	1A1a	0101**	0,8	Elsam 2005
COAL	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	All except 0101**	3	EMEP/Corinair 2004
BROWN COAL BRI.	all	all	3	EMEP/Corinair 2004
COKE OVEN COKE	all	all	3	EMEP/Corinair 2004
PETROLEUM COKE	all	all	3	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	0,8	Nielsen & Illerup 2003
WOOD AND SIMIL.	1A1a	010105, 010202, 010203	4	EMEP/Corinair 2004
WOOD AND SIMIL.	1A2f, 1A4a, 1A4b, 1A4c	all	4	EMEP/Corinair 2004
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	1,2	Nielsen & Illerup 2003
MUNICIP. WASTES	1A1a	010203	4	EMEP/Corinair 2004
MUNICIP. WASTES	1A2f, 1A4a	030102, 0201, 020103	4	EMEP/Corinair 2004
STRAW	1A1a	010102, 010103	1,4	Nielsen & Illerup 2003
STRAW	1A1a	010202, 010203	4	EMEP/Corinair 2004
STRAW	1A2f, 1A4b, 1A4c	all	4	EMEP/Corinair 2004
RESIDUAL OIL	all	all	2	EMEP/Corinair 2004
GAS OIL	all	all	2	EMEP/Corinair 2004
KEROSENE	all	all	2	EMEP/Corinair 2004
FISH & RAPE OIL	all	all	2	EMEP/Corinair 2004, assuming same emission factor as gas oil
ORIMULSION	1A1a	010101	2	EMEP/Corinair 2004, assuming same emission factor as resid- ual oil
NATURAL GAS	1A1a	0101, 010101, 010102, 010103, 010202, 010203	1	EMEP/Corinair 2004
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 010504, 030104, 020104, 020303	2,2	Nielsen & Illerup 2003
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	1,3	Nielsen & Illerup 2003
NATURAL GAS	1A1c, 1A2f, 1A4a, 1A4b, 1A4c	010502, 0301, 030103, 030106, 0201, 020103, 0202, 020202, 0203	1	EMEP/Corinair 2004
LPG	all	all	2	EMEP/Corinair 2004
REFINERY GAS	all	all	2,2	EMEP/Corinair 2004
BIOGAS	1A1a	010102, 010103, 010203	2	EMEP/Corinair 2004
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	0,5	Nielsen & Illerup 2003
BIOGAS	1A2f, 1A4a, 1A4c	0301, 030102, 0201, 020103, 0203	2	EMEP/Corinair 2004

3.5.4 SO₂, NO_x, NMVOC and CO

Emission factors for SO₂, NO_x, NMVOC and CO are listed in Appendix 6. The appendix includes references and time-series. Documentation for SO₂ and NO_x emission factors are provided in Appendix 4.

The emission factors refer to:

- The EMEP/Corinair Guidebook (EMEP/Corinair 2004)
- The IPCC Guidelines, Reference Manual (IPCC 1996)

Danish legislation:

- Luftvejledningen 2001 (legislation from Danish Environmental Protection Agency)
- Bek. 689 1990 (legislation from Danish Environmental Protection Agency)
- Bek. 698 1998 (legislation from Danish Environmental Protection Agency)

Danish research reports including:

- An emission measurement program for decentralised CHP plants (Nielsen & Illerup 2003)
- Research and emission measurements programs for biomass fuels:
 - Nikolaisen et al., 1998
 - Jensen & Nielsen, 1990
 - Dyrnum et al., 1990
 - Hansen et al., 1994
 - Serup et al., 1999
- Research and environmental data from the gas sector:
 - Gruijthuijsen & Jensen 2000
 - Danish Gas Technology Centre 2001
- Calculations based on plant-specific emissions from a considerable number of power plants (Nielsen & Illerup, 2003).
- Calculations based on plant-specific emission data from a considerable number of municipal waste incineration plants. These data refer to annual environmental reports published by plant operators.
- Sulphur content data from oil companies and the Danish gas transmission company.
- Additional personal communication.

Emission factor time-series have been estimated for a considerable number of the emission factors. These are provided in Appendix 6.

A detailed documentation for the SO₂ and NO_x emission factors is given in Appendix 4.

3.5.5 Particulate matter (PM)

Emission factors for PM and references for the emission factors are listed in Appendix 6. The appendix includes references. The emission factors are based on:

- The TNO/CEPMEIP emission factor database (CEPMEIP 2001)
- A Nordic project where improved emission factors for residential wood combustion was estimated (Sternhufvud et al. 2004))
- An improved PM emission inventory for residential wood combustion (Illerup & Nielsen, 2004)

and a considerable number of country-specific factors (Nielsen et al. 2003) referring to:

- Danish legislation:
 - Luftvejledningen 2001 (legislation from Danish Environmental Protection Agency).
 - Bek. 689 1990 (legislation from Danish Environmental Protection Agency).

- Calculations based on plant-specific emission data from a considerable number of municipal waste incineration plants.
- Danish research reports including:
 - An emission measurement program for decentralised CHP plants (Nielsen & Illerup 2003).
 - An emission measurement program for large power plants (Livbjerg et al. 2001).
- Additional personal communication concerning wood and straw combustion in residential plants.

Emission factor time-series have been estimated for residential wood combustion. All other emission factors are considered constant in 2000-2003.

3.5.6 Heavy metals

Emission factors for 2004 for heavy metals (HM) are presented in Appendix 6. The appendix includes references and time-series. The emission factors refer to:

- Research concerning heavy metal emission factors representative for Denmark (Illerup et al. 1999).
- Emission measurement program carried out on Danish decentralised CHP plants (Nielsen & Illerup 2003).

Time-series have been estimated for municipal waste incineration. For all other sources the same emission factors have been applied for 1990-2004.

The HM emission factors listed in Appendix 6 are only given for the categories where activity data are available. Missing emission factors for some categories and some years reflect that the aggregation level is different for different years.

3.5.7 PAH

Emission factors 2004 for PAHs are shown in Appendix 6. The appendix includes references. The PAH emission factors refer to:

- Research carried out by TNO (Berdowski et al. 1995).
- Research carried out by Statistics Norway (Finstad et al. 2001).
- An emission measurement program performed on biomass fuelled plants. The project was carried out for the Danish Environmental Protection Agency (Jensen & Nielsen 1996).
- An emission measurement program carried out on Danish decentralised CHP plants (Nielsen & Illerup 2003).
- Additional information from the gas sector and the electricity production sector (Sander 2003 and Jensen 2001).

The same emission factors are applied for all years. In general, emission factors for PAH are uncertain.

3.5.8 Dioxin

Emission factors 2004 for dioxin is shown in Appendix 6. The appendix includes references. The dioxin emission factors refer to:

- Research regarding dioxin emission carried out by NERI to prepare a new dioxin emission inventory.

A time-series for residential wood combustion has been estimated. For all other sources the same emission factors have been applied for 1990-2004.

3.6 Disaggregation to specific industrial subsectors

The national statistics on which the emission inventories is based does not include a direct disaggregation to specific industrial subsectors. However, separate national statistics from Statistics Denmark includes a disaggregation to industrial subsectors. This part of the energy statistics is also included in the official energy statistics from the Danish Energy Authority.

Every other year Statistics Denmark collects fuel consumption data for all industrial companies of a considerable size. The deviation between the total fuel consumption from the Danish Energy Authority and the data collected by Statistics Denmark is rather small. Thus the disaggregation to industrial subsectors available from Statistics Denmark can be applied for estimating disaggregation keys for fuel consumption and emissions.

The industrial fuel consumption is considered in three aspects:

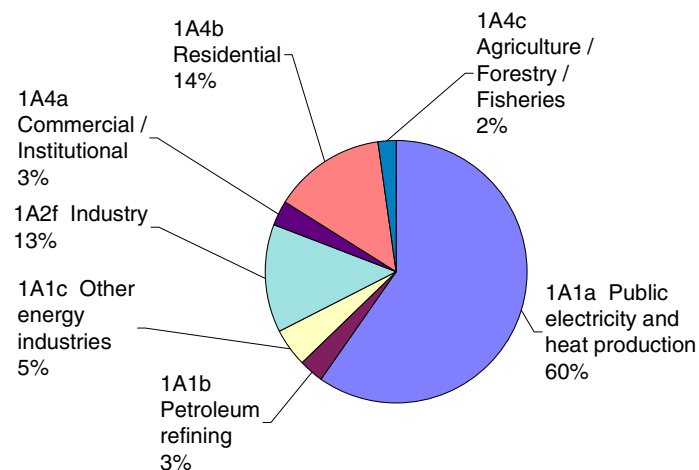
- Fuel consumption for transport. This part of the fuel consumption is not disaggregated to subsectors.
- Fuel consumption applied in power or district heating plants. Disaggregation of fuel and emissions is plant specific.
- Fuel consumption for other purposes. The total fuel comsumption and the total emissions are disaggregated to subsectors.

4 Fuel consumption data

In 2004 total fuel consumption for stationary combustion plants was 564 PJ of which 466 PJ was fossil fuels. The fuel consumption rates are shown in Appendix 4.

Fuel consumption distributed on the stationary combustion subsectors is shown in Figure 1 and Figure 2. The majority - 60% - of all fuels is combusted in the sector, *Public electricity and heat production*. Other sectors with high fuel consumption are *Residential* and *Industry*. The energy consumption in category 1A1c is mainly natural gas used in gas turbines in the off-shore industry.

Fuel consumption including renewable fuels



Fuel consumption, fossil fuels

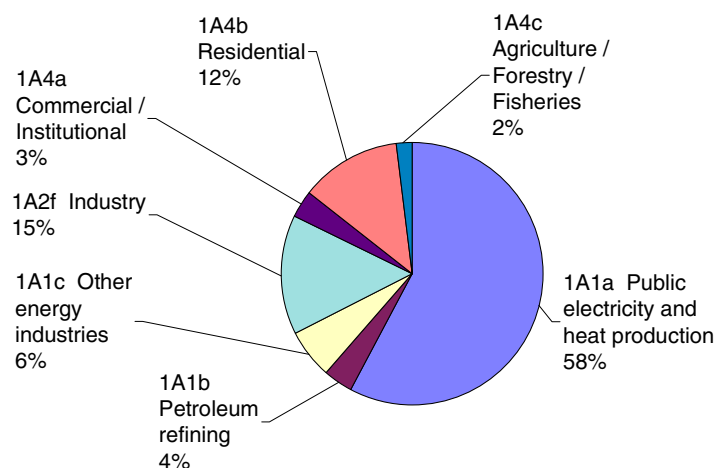


Figure 1 Fuel consumption rate of stationary combustion, 2004 (based on DEA 2005a).

Coal and natural gas are the most utilised fuels for stationary combustion plants. Coal is mainly used in power plants and natural gas is used in power plants and decentralised CHP plants, as well as in industry, district heating and households.

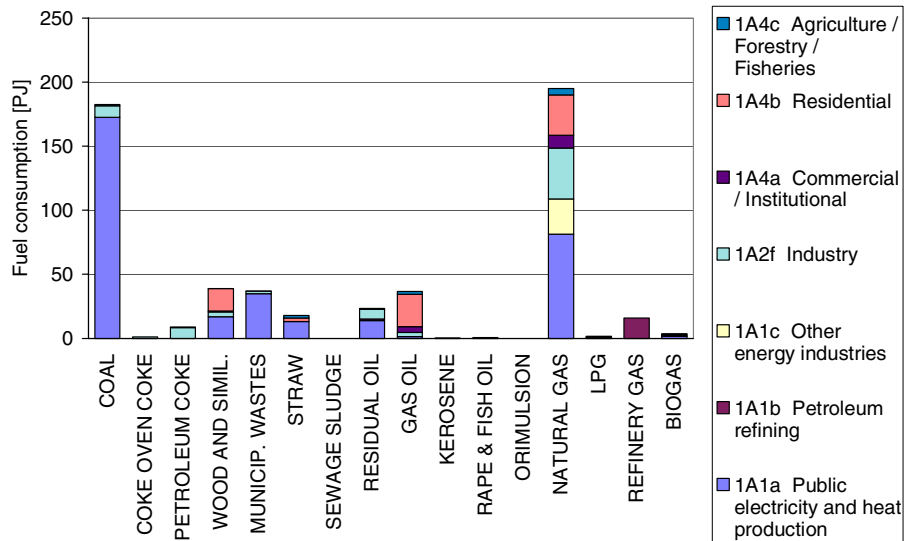


Figure 2 Fuel consumption of stationary combustion plants 2004 (based on DEA 2005a).

Fuel consumption time-series for stationary combustion plants are presented in Figure 3. The total fuel consumption has increased by 13% from 1990 to 2004, while the fossil fuel consumption has only increased by 4.2%. The consumption of natural gas and renewable fuels has increased since 1990 whereas coal consumption has decreased.

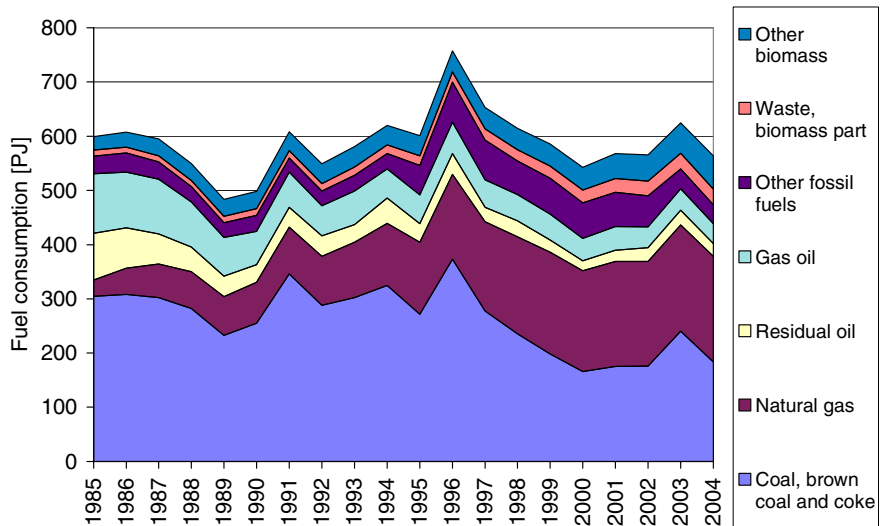


Figure 3 Fuel consumption time-series, stationary combustion (based on DEA 2005a).

The fluctuations in the time-series for fuel consumption are mainly a result of electricity import/export, but also of outdoor temperature variations from year to year. This, in turn, leads to fluctuations in emission levels. The fluctuations in electricity trade, fuel consumption and NO_x emission are illustrated and compared in Figure 4. In 1990 the Danish electricity import was large causing relatively low fuel consumption, whereas the fuel consumption was high in 1996 due to a large electricity export. In 2004 the net electricity export was 10340 TJ which is lower

than in 2003. The electricity export in 2004 is a result of low rainfall in Norway and Sweden causing insufficient hydropower production in both countries.

To be able to follow the national energy consumption as well as for statistical and reporting purposes, the Danish Energy Authority produces a correction of the actual fuel consumption without random variations in electricity imports/exports and ambient temperature. This fuel consumption trend is also illustrated in Figure 4. The corrections are included here to explain the fluctuations in the emission time-series.

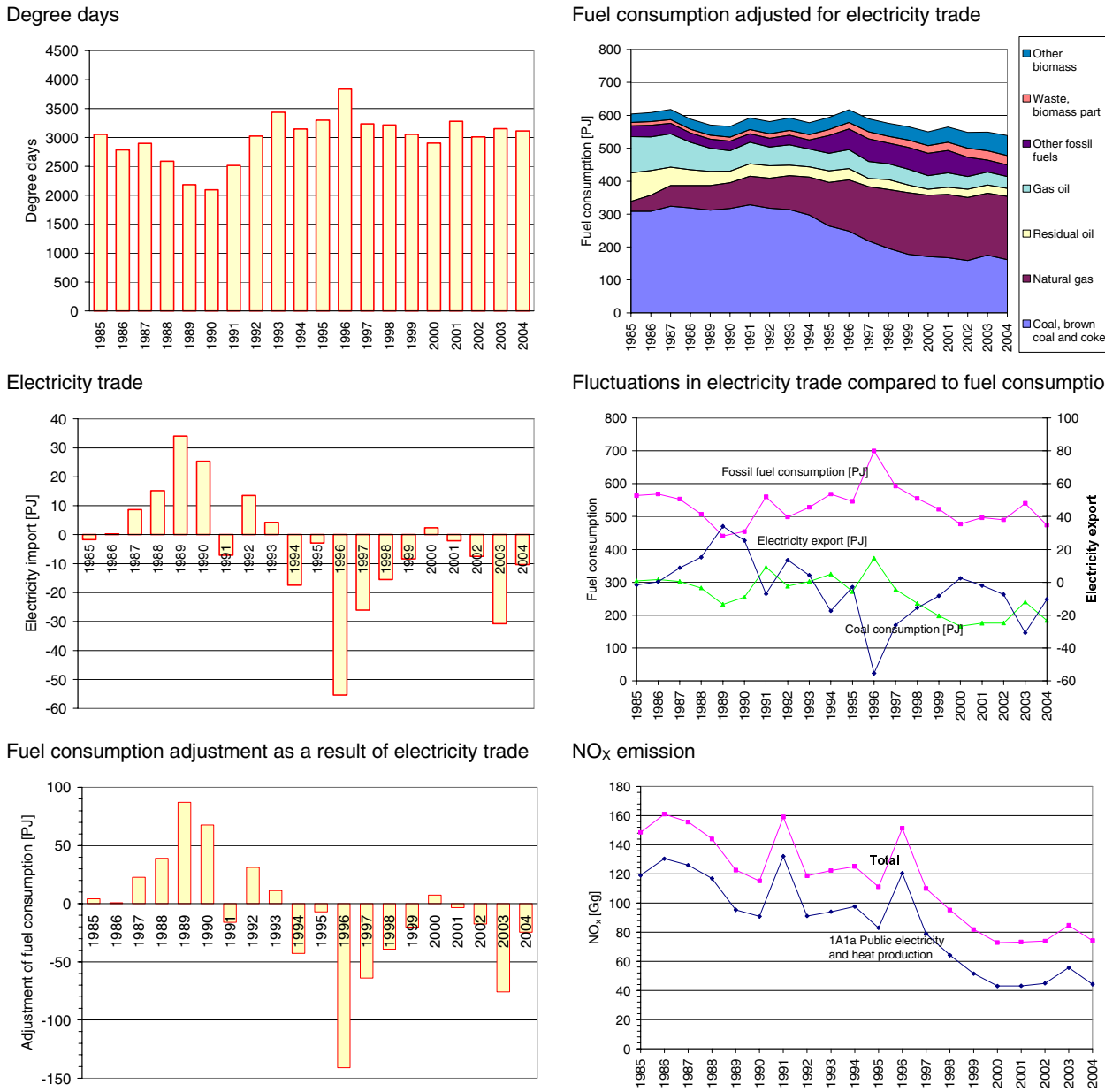


Figure 4 Comparison of time-series fluctuations for electricity trade, fuel consumption and NO_x emission (DEA 2005b).

5 Greenhouse gas emission

The total Danish greenhouse gas (GHG) emission in the year 2004 was 68.062 Gg CO₂ equivalent not including land-use change and forestry or 65.783 Gg CO₂ equivalent including land-use change and forestry. The greenhouse gas pollutants HFCs, PFCs and SF₆ are not emitted from combustion plants and, as such, only the pollutants CO₂, CH₄ and N₂O are considered below.

The global warming potentials of CH₄ and N₂O applied in greenhouse gas inventories refer to the second IPCC assessment report (IPCC 1995):

- 1 g CH₄ equals 21 g CO₂
- 1 g N₂O equals 310 g CO₂

The GHG emissions from stationary combustion are listed in Table 16. The emission from stationary combustion accounts for 54% of the total Danish GHG emission.

The CO₂ emission from stationary combustion plants accounts for 66% of the total Danish CO₂ emission (not including land-use change and forestry). CH₄ accounts for 9% of the total Danish CH₄ emission and N₂O for only 4% of the total Danish N₂O emission.

Table 16 Greenhouse gas emission for the year 2004 ¹⁾.

	CO ₂ Gg CO ₂ equivalent	CH ₄	N ₂ O
1A1 Fuel consumption, Energy industries	25388	323	154
1A2 Fuel consumption, Manufacturing Industries and Construction ¹⁾	4929	31	47
1A4 Fuel consumption, Other sectors ¹⁾	5354	169	67
Total emission from stationary combustion plants	35670	522	268
Total Danish emission (gross)	53938	5779	7587
		%	
Emission share for stationary combustion	66	9	4

1) Only stationary combustion sources of the sector is included

CO₂ is the most important GHG pollutant and accounts for 97,7% of the GHG emission (CO₂ eq.). This is a much higher share than for the total Danish GHG emissions where CO₂ only accounts for 81% of the GHG emission (CO₂ eq.).

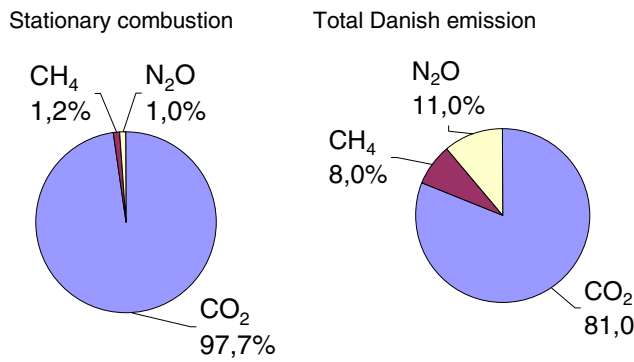


Figure 5 GHG emission (CO₂ equivalent), contribution from each pollutant.

Figure 6 depicts the time-series of GHG emission (CO₂ eq.) from stationary combustion and it can be seen that the GHG emission development follows the CO₂ emission development very closely. Both the CO₂ and the total GHG emission is lower in 2004 than in 1990, CO₂ by 5% and GHG by 4%. However, fluctuations in the GHG emission level are large.

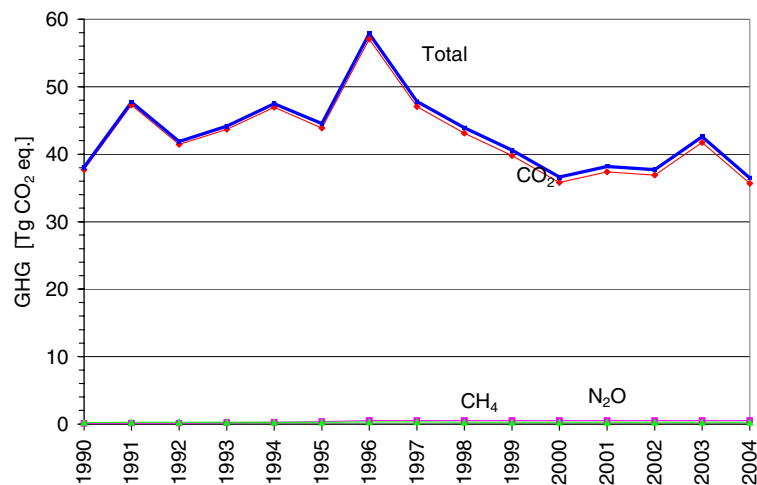


Figure 6 GHG emission time-series for stationary combustion.

The fluctuations in the time-series are mainly a result of electricity import/export activity, but also of outdoor temperature variations from year to year. The fluctuations follow the fluctuations in fuel consumption discussed in Chapter 5.

Figure 7 shows the corresponding time-series for degree days, electricity trade and CO₂ emission. As mentioned in Chapter 5, the Danish Energy Authority estimates a correction of the actual emissions without random variations in electricity imports/exports and in ambient temperature. This emission trend, which is smoothly decreasing, is also illustrated in Figure 7. The corrections are included here to explain the fluctuations in the emission time-series. The GHG emission corrected for electricity import/export and ambient temperature has decreased by 23% since 1990, and the CO₂ emission by 24%.

Fluctuations in electricity trade compared to fuel consumption CO₂ emission adjustment as a result of electricity trade

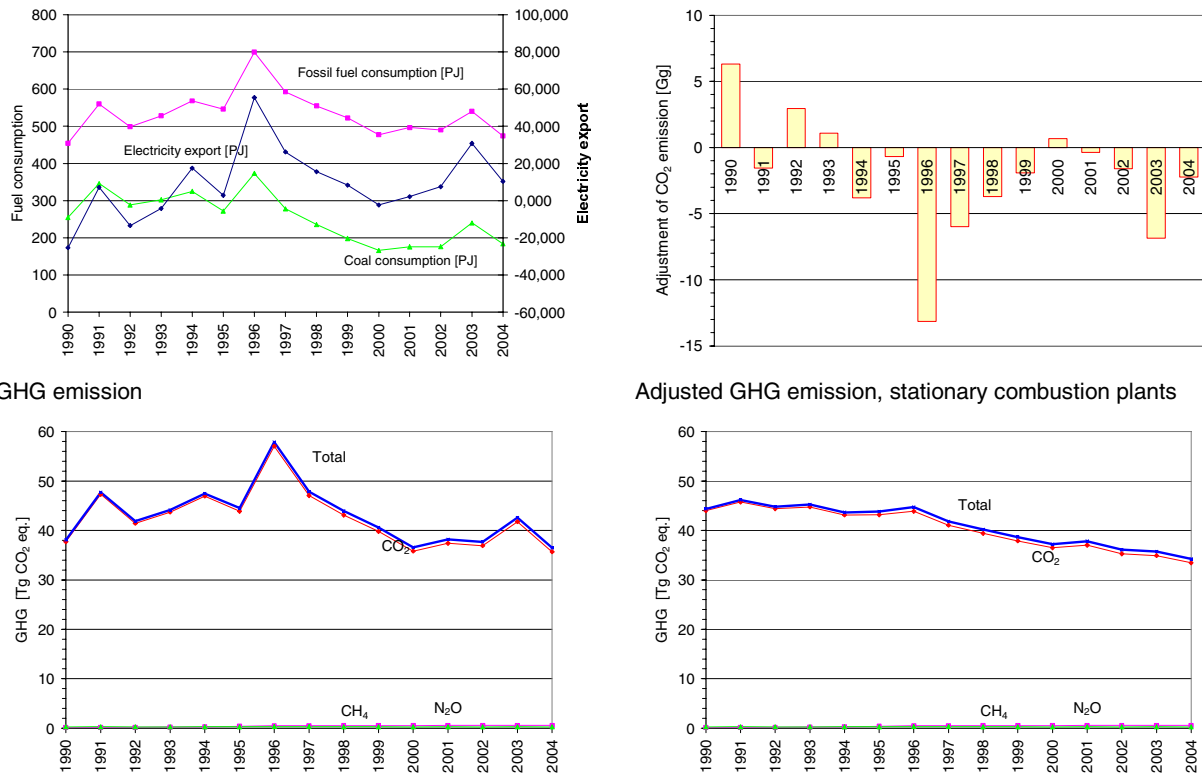


Figure 7 GHG emission time-series for stationary combustion, adjusted for electricity import/export (DEA 2005b).

5.1 CO₂

The CO₂ emission from stationary combustion plants is one of the most important GHG emission sources. Thus the CO₂ emission from stationary combustion plants accounts for 66% of the total Danish CO₂ emission. Table 17 lists the CO₂ emission inventory for stationary combustion plants for 2004. Figure 8 reveals that *Electricity and heat production* accounts for 63% of the CO₂ emission from stationary combustion. This share is somewhat higher than the fossil fuel consumption share for this sector, which is 60% (Figure 1). Other large CO₂ emission sources are industrial plants and residential plants. These are the sectors, which also account for a considerable share of fuel consumption.

Table 17 CO₂ emission from stationary combustion plants 2004 ¹⁾

CO ₂	2004	
1A1a Public electricity and heat production	22832	Gg
1A1b Petroleum refining	988	Gg
1A1c Other energy industries	1567	Gg
1A2 Industry	4929	Gg
1A4a Commercial / Institutional	956	Gg
1A4b Residential	3768	Gg
1A4c Agriculture / Forestry / Fisheries	631	Gg
Total	35670	Gg

1) Only emission from stationary combustion plants in the sectors is included

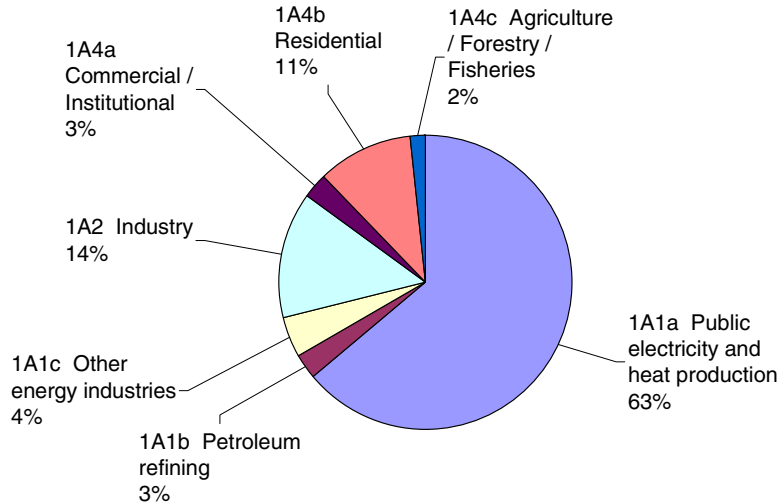


Figure 8 CO₂ emission sources, stationary combustion plants, 2004.

The sector *Electricity and heat production* consists of the SNAP source sectors: *Public power* and *District heating*. The CO₂ emissions from each of these subsectors are listed in Table 18. The most important subsector is power plant boilers >300MW.

Table 18 CO₂ emission from subsectors to 1A1a *Electricity and heat production*.

SNAP source	SNAP name	2004
0101	Public power	0 Gg
010101	Combustion plants ≥ 300MW (boilers)	17508 Gg
010102	Combustion plants ≥ 50MW and < 300 MW (boilers)	910 Gg
010103	Combustion plants <50 MW (boilers)	203 Gg
010104	Gas turbines	2402 Gg
010105	Stationary engines	1528 Gg
0102	District heating plants	- Gg
010201	Combustion plants ≥ 300MW (boilers)	7 Gg
010202	Combustion plants ≥ 50MW and < 300 MW (boilers)	58 Gg
010203	Combustion plants <50 MW (boilers)	188 Gg
010204	Gas turbines	- Gg
010205	Stationary engines	27 Gg

CO₂ emission from combustion of biomass fuels is not included in the total CO₂ emission data, because biomass fuels are considered CO₂ neutral. The CO₂ emission from biomass combustion is reported as a memo item in Climate Convention reporting. In 2004 the CO₂ emission from biomass combustion was 9647 Gg.

In Figure 9 the fuel consumption share (fossil fuels) is compared to the CO₂ emission share disaggregated to fuel origin. Due to the higher CO₂ emission factor for coal than oil and gas, the CO₂ emission share from coal combustion is higher than the fuel consumption share. Coal accounts for 39% of the fossil fuel consumption and for 49% of the CO₂ emission. Natural gas accounts for 41% of the fossil fuel consumption but only 31% of the CO₂ emission.

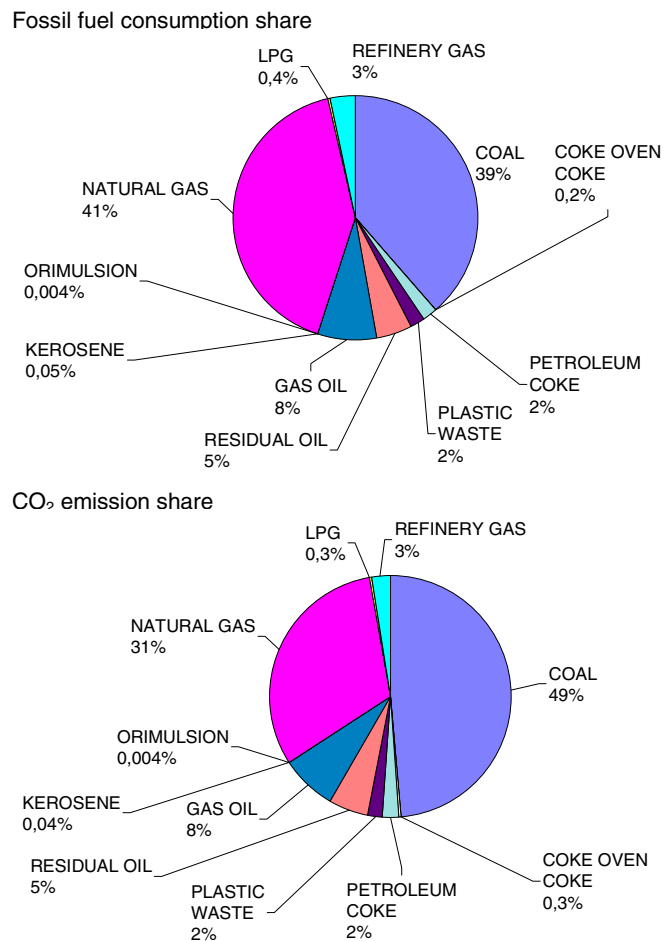


Figure 9 CO₂ emission, fuel origin.

Time-series for CO₂ emission are provided in Figure 10. Despite an increase in fuel consumption of 13% since 1990 CO₂ emission from stationary combustion has decreased by 5,4% because of the change of fuel type used.

The fluctuations in total CO₂ emission follow the fluctuations in CO₂ emission from *Electricity and heat production* (Figure 10) and in coal consumption (Figure 11). The fluctuations are a result of electricity import/export activity as discussed in Chapter 6.

Figure 11 compares time-series for fossil fuel consumption and the CO₂ emission. As mentioned above, the consumption of coal has decreased whereas the consumption of natural gas, with a lower CO₂ emission factor, has increased. Total fossil fuel use increased by 4% between 1990 and 2004.

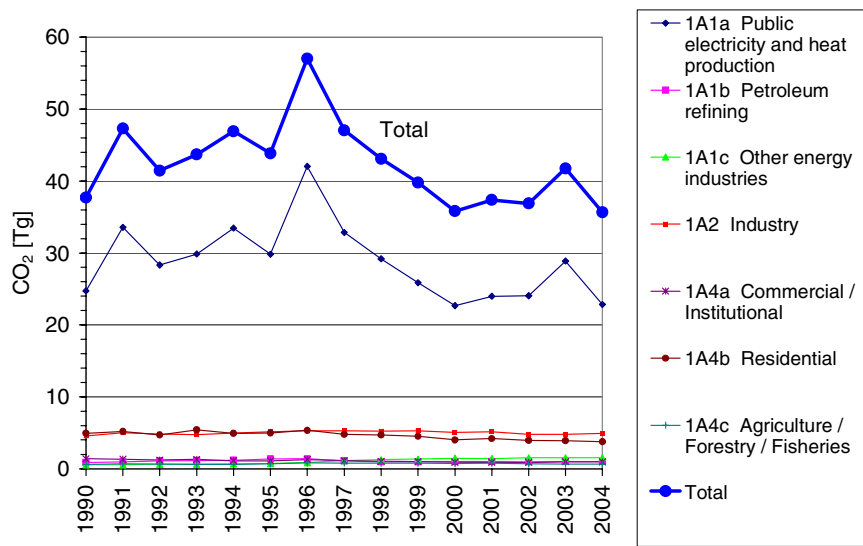


Figure 10 CO₂ emission time-series for stationary combustion plants

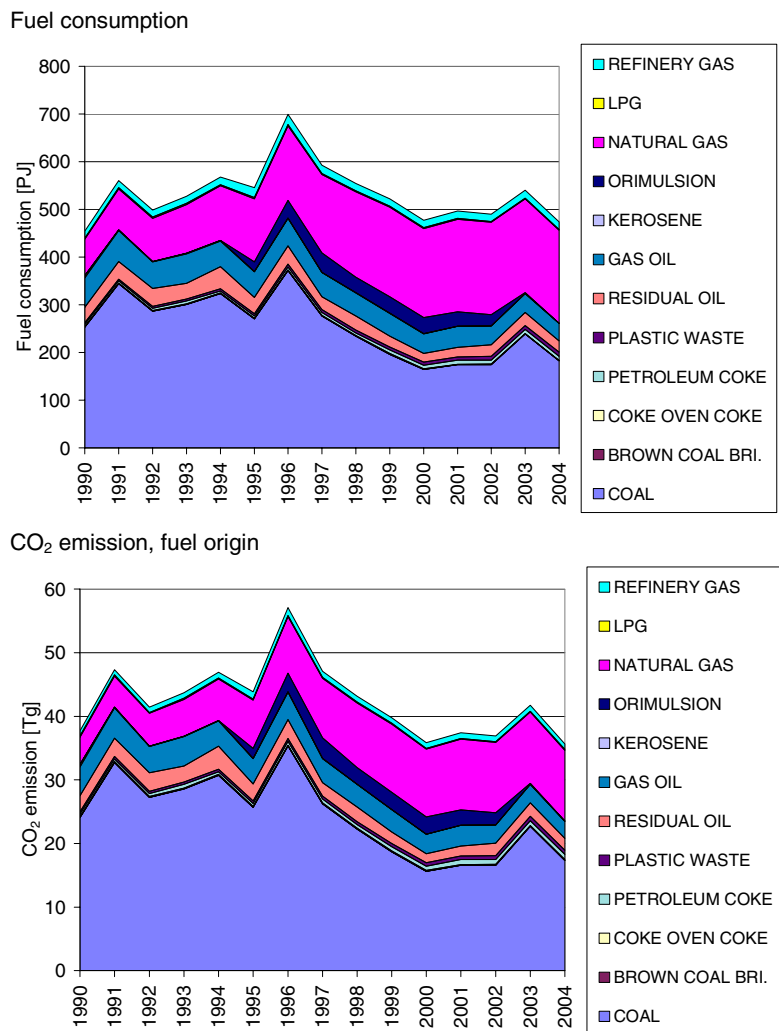


Figure 11 Fossil fuel consumption and CO₂ emission time-series for stationary combustion.

5.2 CH₄

CH₄ emission from stationary combustion plants accounts for 9% of the total Danish CH₄ emission. Table 19 lists the CH₄ emission inventory for stationary combustion plants in 2004. Figure 12 reveals that *Electricity and heat production* accounts for 62% of the CH₄ emission from stationary combustion, this being closely aligned with fuel consumption share.

Table 19 CH₄ emission from stationary combustion plants 2004 ¹⁾.

CH ₄	2004
1A1a Public electricity and heat production	15294 Mg
1A1b Petroleum refining	2 Mg
1A1c Other energy industries	69 Mg
1A2 Industry	1464 Mg
1A4a Commercial / Institutional	906 Mg
1A4b Residential	5057 Mg
1A4c Agriculture / Forestry / Fisheries	2071 Mg
Total	24863 Mg

1) Only emission from stationary combustion plants in the sectors is included

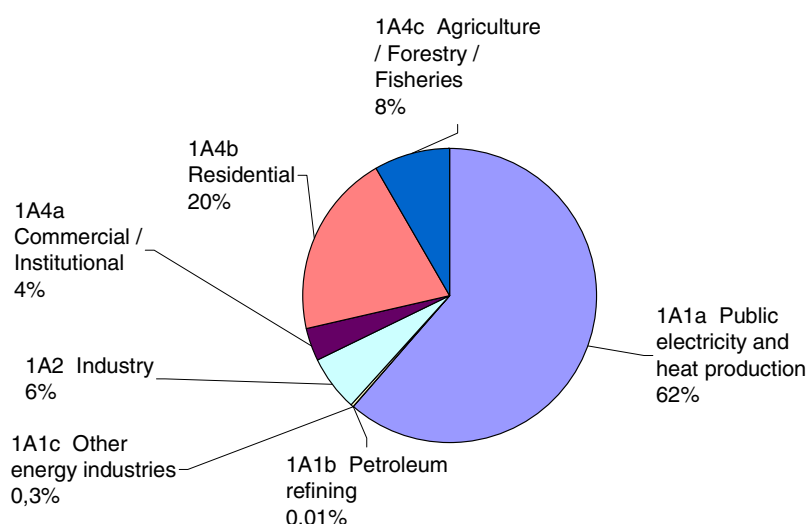


Figure 12 CH₄ emission sources, stationary combustion plants, 2004.

The CH₄ emission factor for reciprocating gas engines is much higher than for other combustion plants due to the continuous ignition/burn-out of the gas. Lean-burn gas engines have an especially high emission factor as discussed in Chapter 4.5.2. A considerable number of lean-burn gas engines are in operation in Denmark and these plants account for 74% of the CH₄ emission from stationary combustion plants (Figure 13). The engines are installed in CHP plants and the fuel used is either natural gas or biogas.

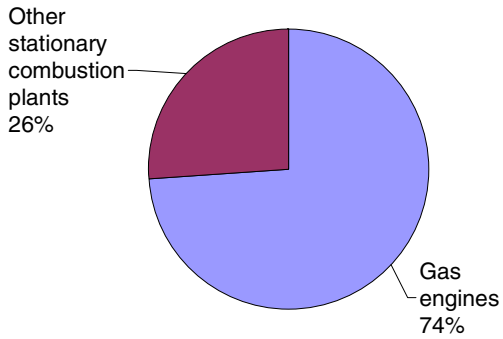


Figure 13 Gas engine CH₄ emission share, 2004.

The CH₄ emission from stationary combustion increased by a factor of 4,3 since 1990 (Figure 14). This results from the considerable number of lean-burn gas engines installed in CHP plants in Denmark in this period. Figure 15 provides time-series for the fuel consumption rate in gas engines and the corresponding increase of CH₄ emission.

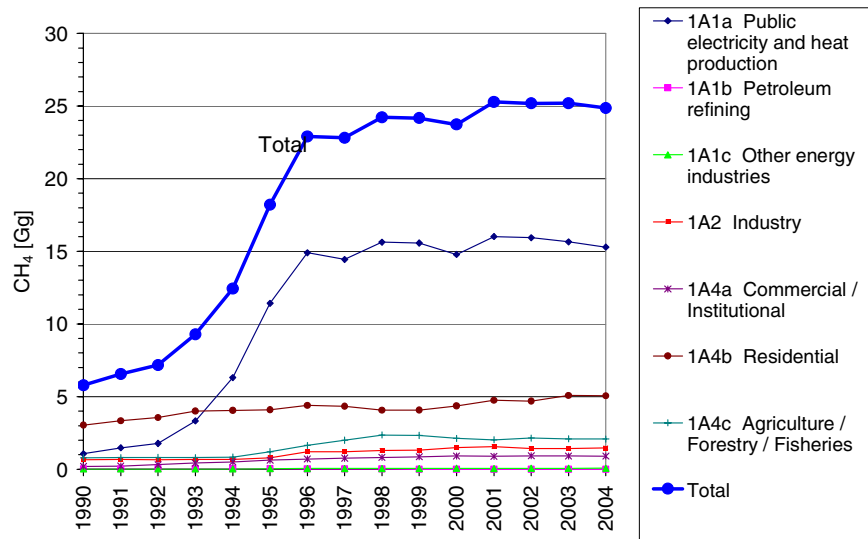


Figure 14 CH₄ emission time-series for stationary combustion plants.

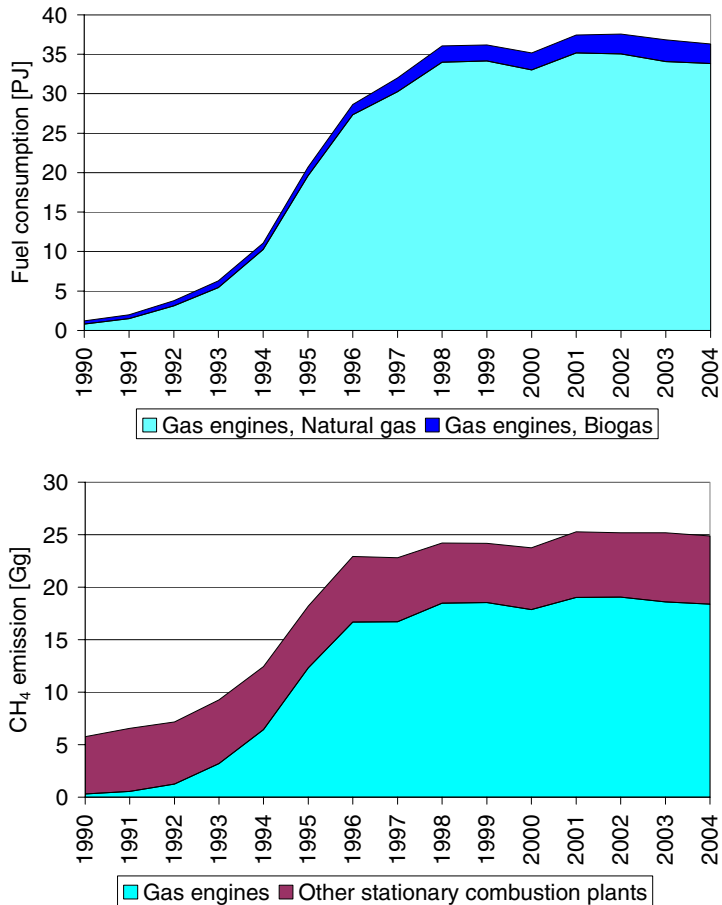


Figure 15 Fuel consumption and CH₄ emission from gas engines, time-series.
N₂O

The N₂O emission from stationary combustion plants accounts for 4% of the total Danish N₂O emission. Table 20 lists the N₂O emission inventory for stationary combustion plants in the year 2004. Since the last reporting the emission factor for coal powered plants has been changed due to research by one of the major power plant operators in Denmark, therefore the emission for Public power has been significantly reduced. The emission factor is updated for the entire time series. Figure 16 reveals that *Electricity and heat production* accounts for 47% of the N₂O emission from stationary combustion.

Table 20 N₂O emission from stationary combustion plants 2004 ¹⁾.

N ₂ O	2004	
1A1a Public electricity and heat production	403	Mg
1A1b Petroleum refining	35	Mg
1A1c Other energy industries	60	Mg
1A2 Industry	150	Mg
1A4a Commercial / Institutional	25	Mg
1A4b Residential	167	Mg
1A4c Agriculture / Forestry / Fisheries	25	Mg
Total	864	Mg

1) Only emission from stationary combustion plants in the sectors is included

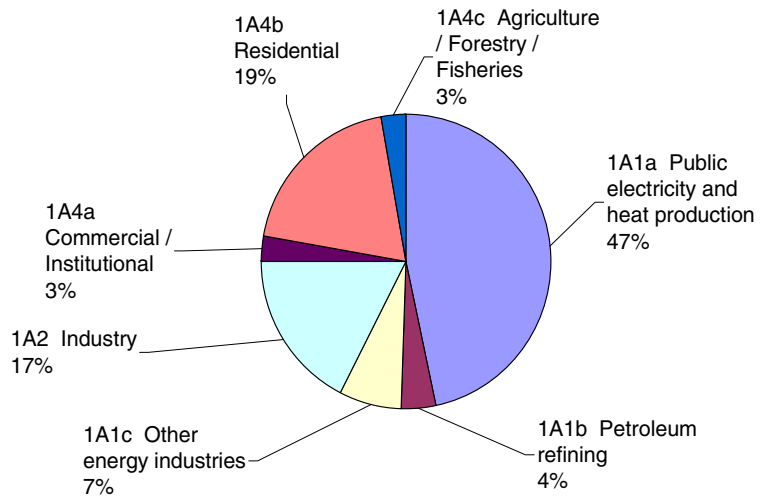


Figure 16 N_2O emission sources, stationary combustion plants, 2004.

Figure 17 shows time-series for N_2O emission. The N_2O emission from stationary combustion increased by 10% from 1990 to 2004, but again fluctuations in emission level due to electricity import/export are considerable.

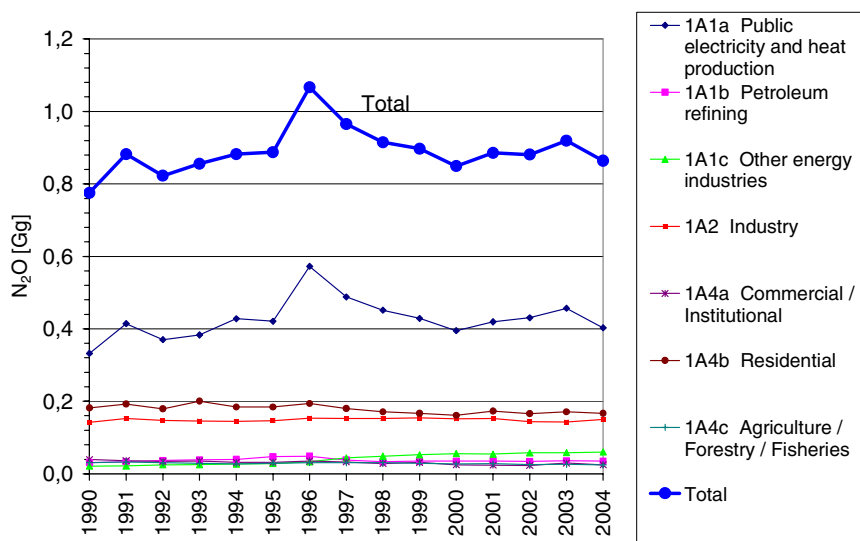


Figure 17 N_2O emission time-series for stationary combustion plants.

6 SO₂, NO_x, NMVOC and CO

The emissions of SO₂, NO_x, NMVOC and CO from Danish stationary combustion plants 2004 are presented in Table 21. The emission of these pollutants is also included in the report to the Climate Convention.

SO₂ from stationary combustion plants accounts for 83% of the total Danish emission. NO_x, CO and NMVOC account for 41%, 35% and 17% of total Danish emissions, respectively.

Table 21 SO₂, NO_x, NMVOC and CO emission from stationary combustion 2004 ¹⁾

Pollutant	NO _x	CO	NMVOC	SO ₂
	Gg	Gg	Gg	Gg
1A1 Fuel consumption, Energy industries	52,7	12,1	4,1	10,2
1A2 Fuel consumption, Manufacturing Industries and Construction (Stationary combustion)	14,3	12,9	0,7	6,9
1A4 Fuel consumption, Other sectors (Stationary combustion)	7,3	180,3	14,7	3,2
Total emission from stationary combustion plants	74,2	205,4	19,5	20,3
Total Danish emission	181,3	587,3	116,5	24,4
			%	
Emission share for stationary combustion	41	35	17	83

1) Only emissions from stationary combustion plants in the sectors are included

6.1 SO₂

Stationary combustion is the most important emission source for SO₂ accounting for 83% of the total Danish emission. Table 22 and Figure 18 present the SO₂ emission inventory for the stationary combustion sub-sectors.

Electricity and heat production is the largest emission source accounting for 48% of the emission, however, the SO₂ emission share is lower than the fuel consumption share for this sector, which is 60%. This is possibly due to effective flue gas desulphurisation equipment installed in power plants combusting coal. Figure 19 shows the SO₂ emission from *Electricity and heat production* on a disaggregated level. Power plants >300MW_{th} represent the main emission source, accounting for 72% of the emission.

The fuel origin of the SO₂ emission is shown in Figure 3A-20. Disaggregation of total emissions from point sources using several fuels is based on emission factors. As expected the emission from natural gas is negligible and the emission from coal combustion is considerable (51%). Most remarkably is the emission share from residual oil combustion, which is 25%. This emission is very high compared to the fuel consumption share of 4%. The emission factor for residual oil combusted in the industrial sector is uncertain because knowledge of the applied flue gas cleaning technology in this sector is insufficient.

The SO₂ emission from *Industry* is 34%, a remarkably high emission share compared with fuel consumption. The main emission sources in the industrial sector are combustion of coal and residual oil, but emis-

sions from the cement industry is also a considerable emission source. Some years ago, SO₂ emission from the industrial sector only accounted for a small portion of the total emission, but as a result of reduced emissions from power plants the share has now increased.

Time-series for SO₂ emission from stationary combustion are shown in Figure 21. The SO₂ emission from stationary combustion plants has decreased by 95% from 1980 and 84% from 1995. The large emission decrease is mainly a result of the reduced emission from *Electricity and heat production*, made possible due to installation of desulphurisation plants and due to the use of fuels with lower sulphur content. Despite the considerable reduction in emission from electricity and heat production plants, these still account for 48% of the total emission from stationary combustion, as mentioned above. The emission from other sectors also decreased considerably since 1980.

Table 22 SO₂ emission from stationary combustion plants 2004 ¹⁾.

SO ₂	2004	
1A1a Public electricity and heat production	9765	Mg
1A1b Petroleum refining	422	Mg
1A1c Other energy industries	9	Mg
1A2 Industry	6927	Mg
1A4a Commercial / Institutional	264	Mg
1A4b Residential	1739	Mg
1A4c Agriculture / Forestry / Fisheries	1172	Mg
Total	20299	Mg

1) Only emission from stationary combustion plants in the sectors is included

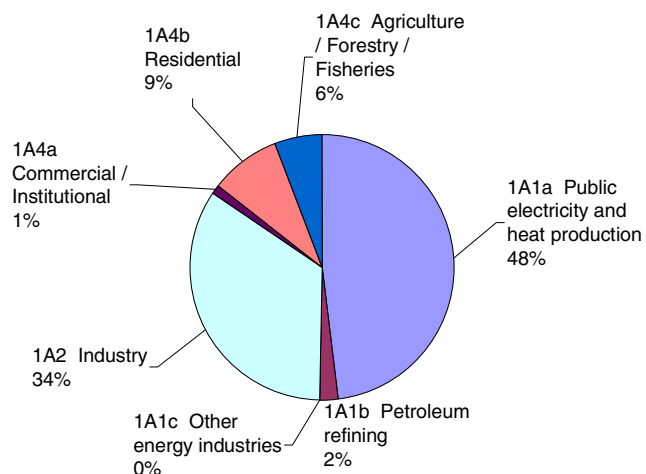


Figure 18 SO₂ emission sources, stationary combustion plants, 2004.

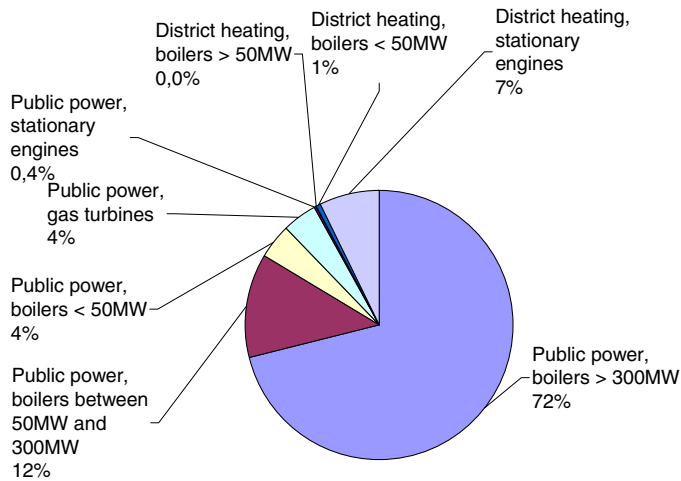


Figure 19 Disaggregated SO₂ emissions from *Energy and heat production*.

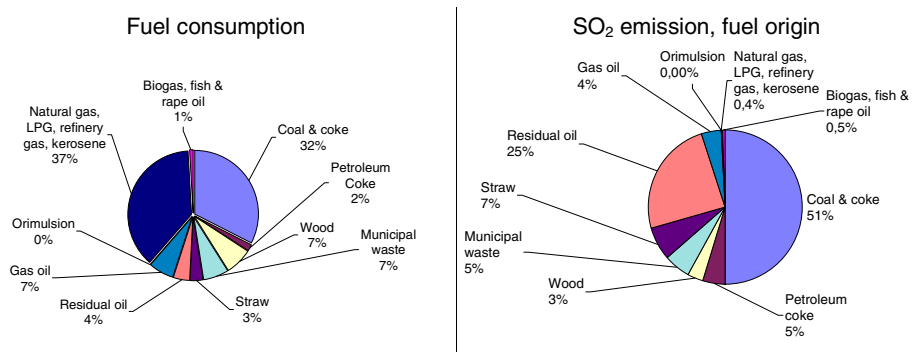


Figure 20 Fuel origin of the SO₂ emission from stationary combustion plants.

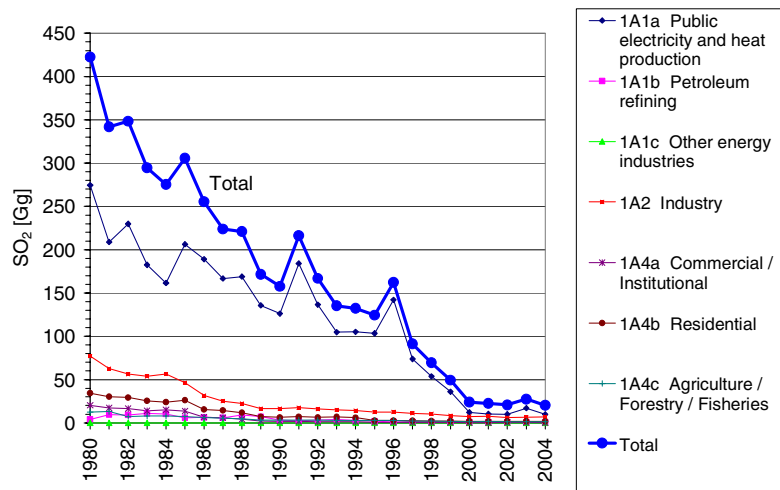


Figure 21 SO₂ emission time-series for stationary combustion.

6.2 NO_x

Stationary combustion accounts for 41% of the total Danish NO_x emission. Table 23 and Figure 22 show the NO_x emission inventory for stationary combustion subsectors.

Electricity and heat production is the largest emission source accounting for 60% of the emission from stationary combustion plants.

Figure 23 shows fuel origin of the NO_x emission from sector 1A1a Electricity and heat production. The fuel origin of the NO_x emission is almost the same as the fuel consumption in this plant category. The emission from coal combustion is, however, somewhat higher than the fuel consumption share.

Industrial combustion plants are also an important emission source accounting for 19% of the emission. The main industrial emission source is cement production, accounting for 66% of the emission.

Residential plants accounts for 7% of the NO_x emission. The fuel origin of this emission is mainly wood, gas oil and natural gas accounting for 43%, 27% and 23% of the residential plant emission, respectively.

Time-series for NO_x emission from stationary combustion are shown in Figure 24. NO_x emission from stationary combustion plants has decreased by 50% from 1985 and 33% from 1995. The reduced emission is mainly a result of the reduced emission from *Electricity and heat production* due to installation of low NO_x burners and selective catalytic reduction (SCR) units. The fluctuations in the time-series follow the fluctuations in *Electricity and heat production*, which, in turn, result from electricity trade fluctuations.

Table 23 NO_x emission from stationary combustion plants 2004 ¹⁾.

	2004	
1A1a Public electricity and heat production	44209	Mg
1A1b Petroleum refining	1608	Mg
1A1c Other energy industries	6843	Mg
1A2 Industry	14265	Mg
1A4a Commercial / Institutional	1087	Mg
1A4b Residential	4881	Mg
1A4c Agriculture / Forestry / Fisheries	1301	Mg
Total	74194	Mg

1) Only emission from stationary combustion plants in the sectors is included

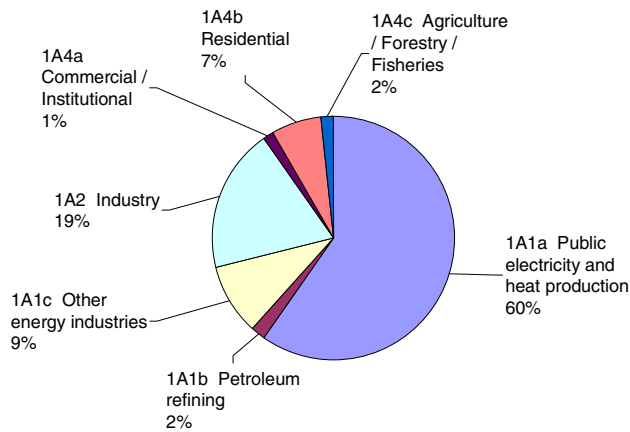


Figure 22 NO_x emission sources, stationary combustion plants, 2004.

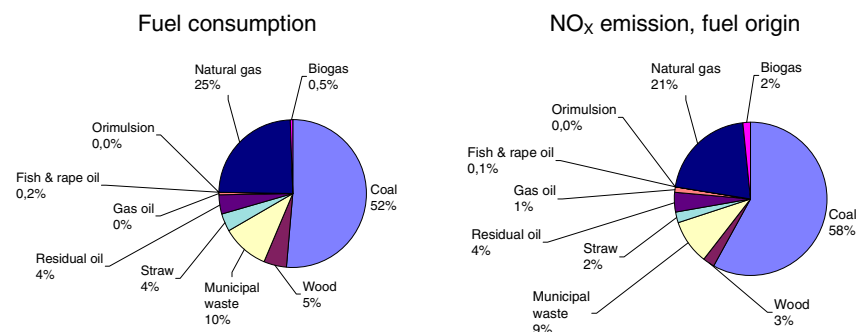


Figure 23 NO_x emissions from 1A1a Electricity and heat production, fuel origin.

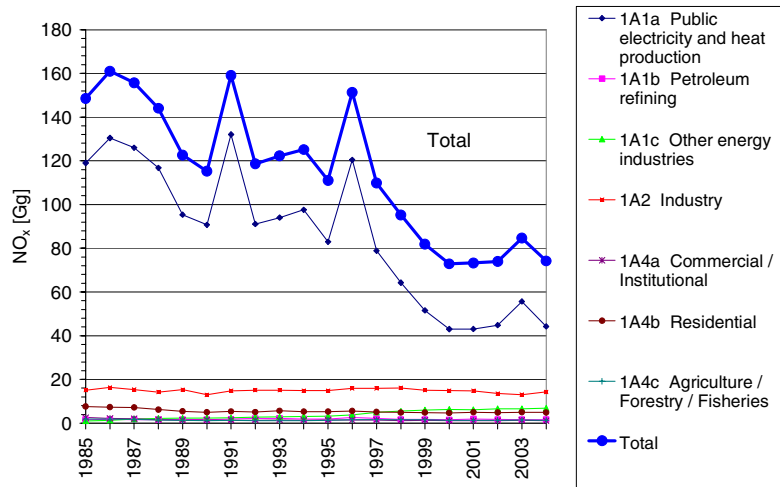


Figure 24 NO_x emission time-series for stationary combustion.

6.3 NMVOC

Stationary combustion plants account for 17% of the total Danish NMVOC emission. Table 24 and Figure 25 present the NMVOC emission inventory for the stationary combustion subsectors.

Residential plants are the largest emission source accounting for 65% of the total emission from stationary combustion plants. For residential plants NMVOC is mainly emitted from wood and straw combustion, see Figure 26.

Electricity and heat production is also a considerable emission source, accounting for 21% of the total emission. Lean-burn gas engines have a relatively high NMVOC emission factor and are the most important emission source in this subsector (see Figure 26). The gas engines are either natural gas or biogas fuelled.

Time-series for NMVOC emission from stationary combustion are shown in Figure 27. The emission has increased by 51% from 1985 and 22% from 1995. The increased emission is mainly a result of the increased use of lean-burn gas engines in CHP plants as discussed in Chapter 7.2.

The emission from residential plants is 45% higher in 2004 than in 1990, but the NMVOC emission from wood combustion almost doubled since 1990 due to increased wood consumption. However the emission from straw combustion in farmhouse boilers has decreased over this period.

The use of wood in residential boilers and stoves is relatively low in 1998-99 resulting in a lower emission level these years.

Table 24 NMVOC emission from stationary combustion plants 2004 ¹⁾.

	2004	
1A1a Public electricity and heat production	4085	Mg
1A1b Petroleum refining	2	Mg
1A1c Other energy industries	41	Mg
1A2 Industry	652	Mg
1A4a Commercial / Institutional	573	Mg
1A4b Residential	12558	Mg
1A4c Agriculture / Forestry / Fisheries	1609	Mg
Total	19519	Mg

1) Only emission from stationary combustion plants in the sectors is included

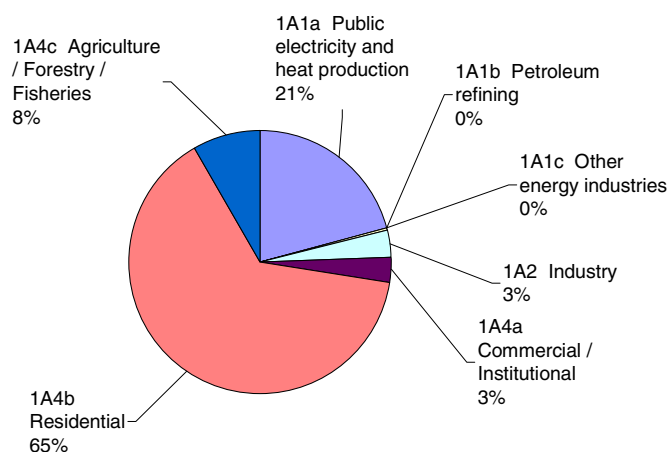


Figure 25 NMVOC emission sources, stationary combustion plants, 2004.

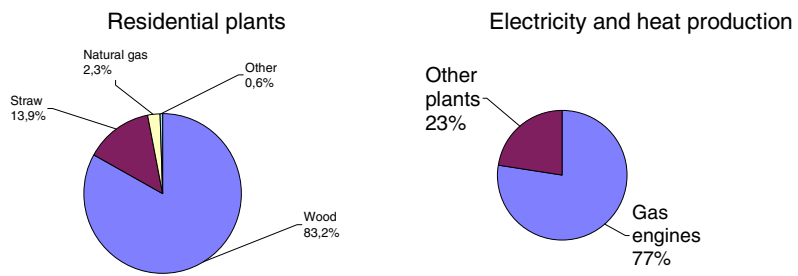


Figure 26 NMVOC emission from residential plants and from electricity and heat production, 2004.

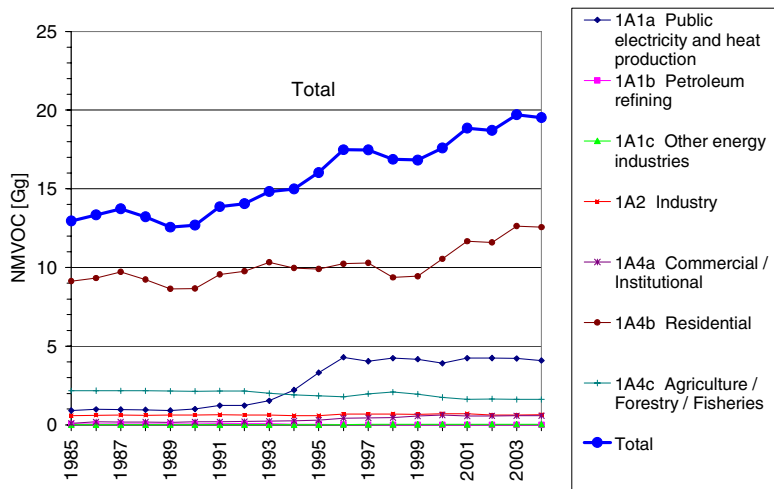


Figure 27 NMVOC emission time-series for stationary combustion.

6.4 CO

Stationary combustion accounts for 35% of the total Danish CO emission. Table 25 and Figure 28 present the CO emission inventory for stationary combustion subsectors.

Residential plants are the largest emission source, accounting for 84% of the emission. Wood combustion accounts for 92% of the emission from residential plants, see Figure 29. This is in spite of the fact that the fuel consumption share is only 22%. Combustion of straw is also a considerable emission source whereas the emission from other fuels used in residential plants is almost negligible.

Time-series for CO emission from stationary combustion are shown in Figure 30. The emission has increased by 14% from 1985 and increased 9% from 1995. The time-series for CO from stationary combustion plants follows the time-series for CO emission from residential plants.

The consumption of wood in residential plants has increased by 94% since 1990 leading to an increase in the CO emission. The increase in CO emission from residential plants is lower than the increase in wood consumption, because CO emission from straw-fired farmhouse boilers has decreased considerably. Both the annual straw consumption in residential plants and the CO emission factor for farmhouse boilers have decreased.

Table 25 CO emission from stationary combustion plants 2004 ¹⁾.

2004		
1A1a Public electricity and heat production	11708	Mg
1A1b Petroleum refining	237	Mg
1A1c Other energy industries	197	Mg
1A2 Industry	12941	Mg
1A4a Commercial / Institutional	906	Mg
1A4b Residential	170809	Mg
1A4c Agriculture / Forestry / Fisheries	8561	Mg
Total	205360	Mg

1) Only emission from stationary combustion plants in the sectors is included

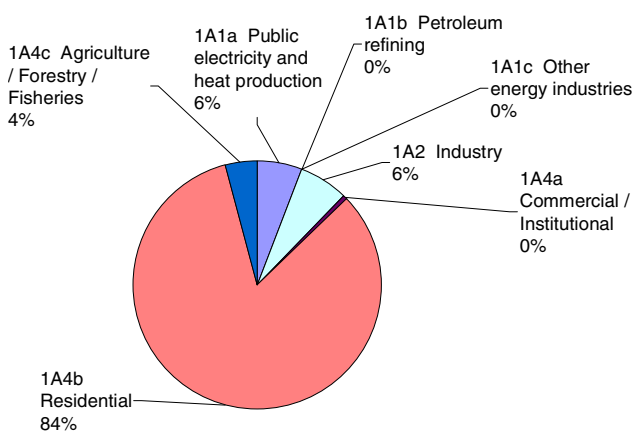


Figure 28 CO emission sources, stationary combustion plants, 2004.

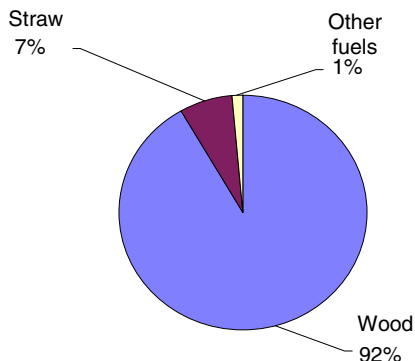


Figure 29 CO emission sources, residential plants, 2004.

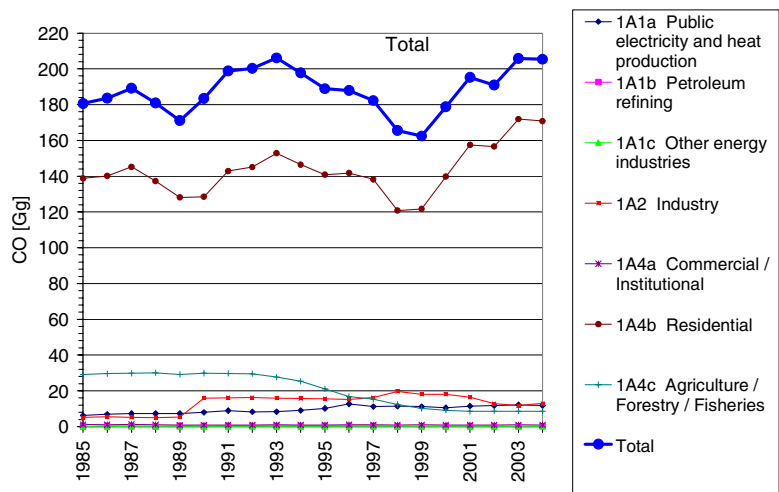


Figure 30 CO emission time-series for stationary combustion.

7 Particulate matter (PM)

The emission of total suspended particulates (TSP), PM₁₀ and PM_{2.5} from Danish stationary combustion plants 2004 is presented in Table 26. The PM emission is reported to the LRTAP Convention.

To date, only PM emissions from stationary combustion, transport, agriculture and part of the industrial sector have been included in the Danish inventory. TSP from stationary combustion accounts for 35% of the total Danish emission. The emission shares for PM₁₀ and PM_{2.5} are 49% and 61%, respectively.

Table 26 Danish PM emissions 2004.

Pollutant	TSP Mg	PM ₁₀ Mg	PM _{2.5} Mg
1A1 Fuel combustion, Energy industries	1464	1175	980
1A2 Fuel combustion, Manufacturing Industries and Construction (Stationary combustion) ¹⁾	1047	699	405
1A4 Fuel combustion, Other sectors (Stationary combustion) ¹⁾	13957	13237	12526
Total emission from stationary combustion plants	16469	15111	13911
Total Danish emission (gross)	43255	31095	22850
Emission share for stationary combustion (%)	38	49	61

1) Only emission from stationary combustion plants in the sectors is included

Table 27 and Figure 31 show the PM emission inventory for the stationary combustion subsectors. Residential plants are the largest emission source accounting for 86% of the PM_{2.5} emission from stationary combustion plants.

The primary sources of PM emissions are:

- Residential boilers, stoves and fireplaces combusting wood
- Farmhouse boilers combusting straw
- Power plants primarily combusting coal
- Coal and residual oil combusted in industrial boilers and processes

Furthermore, there are considerable emissions from:

- Residential boilers using gas oil
- Refineries

The PM emission from wood combusted in residential plants is the predominant source. Thus 80% of the PM_{2.5} emission from stationary combustion is emitted from residential wood combustion. This corresponds to 49% of the overall Danish emission. A literature review (Nielsen et al. 2003) and a Nordic Project (Sternhufvud et al. 2004) has demonstrated that the emission factor uncertainty for residential combustion of wood in stoves and boilers is extremely high.

In Figure 32 the fuel consumption and the PM_{2.5} emission of residential plants is shown. Wood combustion accounts for 92% of the PM_{2.5} emission from residential plants in spite of the limited wood consumption share.

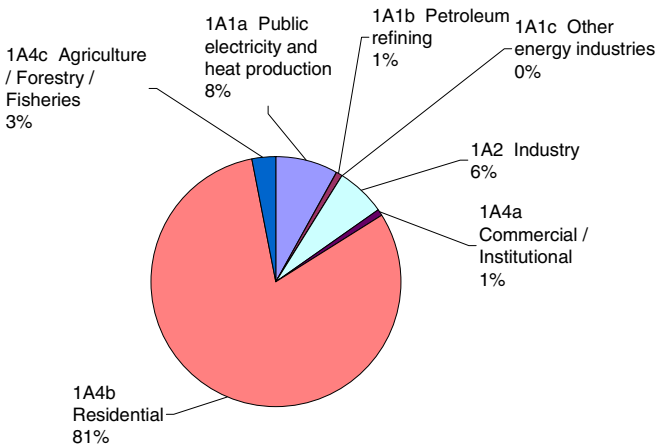
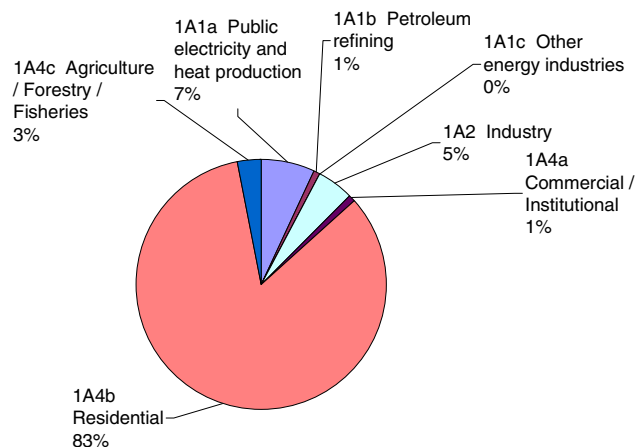
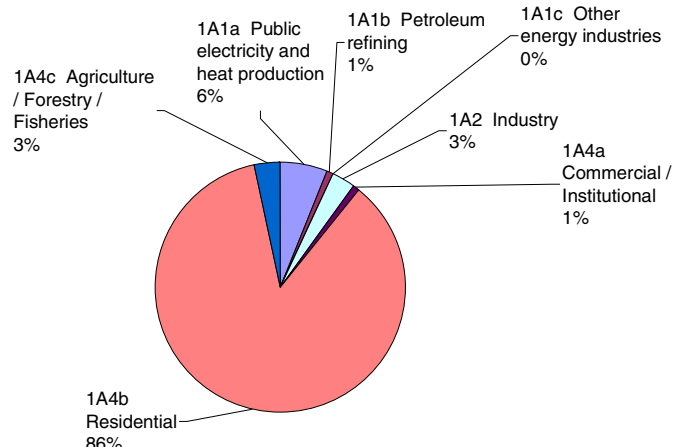
Emission inventories for PM have only been reported for the years 2000-2004 and the short time-series for TSP, PM₁₀ and PM_{2.5} emission is shown in Figure 33.

Table 27 PM emission from stationary combustion plants, 2004 ¹⁾.

	TSP	PM ₁₀	PM _{2.5}	Mg
1A1a Public electricity and heat production	1328	1051	862	Mg
1A1b Petroleum refining	133	122	117	Mg
1A1c Other energy industries	3	2	1	Mg
1A2 Industry	1047	699	405	Mg
1A4a Commercial/Institutional	133	130	123	Mg
1A4b Residential	13309	12626	11952	Mg
1A4c Agriculture/Forestry/Fisheries	515	481	451	Mg
Total	16469	15111	13911	Mg

1) Only emission from stationary combustion plants in the sectors is included

TSP

PM₁₀PM_{2.5}**Figure 31** PM emission sources, stationary combustion plants, 2004.

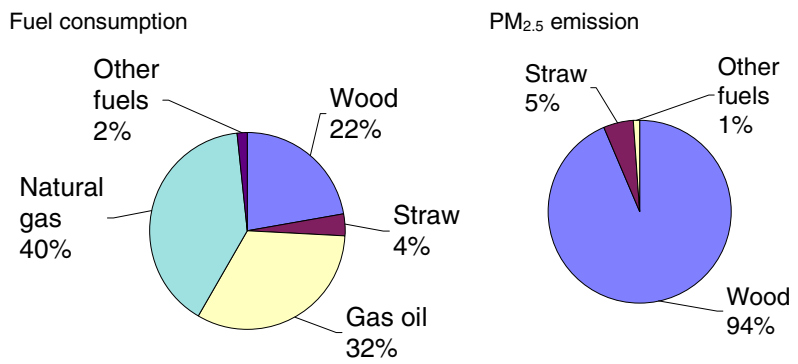


Figure 32 Fuel consumption and PM_{2.5} emission from residential plants.

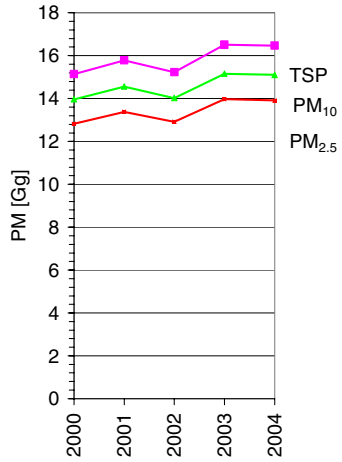


Figure 33 PM emission time-series for stationary combustion.

8 Heavy metals

Emission inventories for 9 heavy metals are reported to the LRTAP Convention. Three of the metals are considered priority metals: Pb, Cd and Hg. The 2004 emissions are presented in Table 28.

Stationary combustion plants are the most important emission sources for heavy metals. For Cu the emission share from stationary combustion plants is 11%, but for all other heavy metals the emission share is more than 70%, see Table 28.

Table 28 The emission of heavy metals in 2004, reported to the LRTAP Convention in 2006.

Pollutant	Pb Mg	Cd Mg	Hg Mg	As Mg	Cr Mg	Cu Mg	Ni Mg	Se Mg	Zn Mg
1A1 Fuel combustion, Energy industries	2,18	0,22	0,57	0,36	0,47	0,63	2,78	0,77	13,72
1A2 Fuel combustion, Manufacturing Industries and Construction (Stationary combustion)	1,34	0,15	0,24	0,20	0,37	0,17	4,57	0,80	1,27
1A4 Fuel combustion, Other sectors (Stationary combustion)	0,19	0,15	0,24	0,06	0,07	0,19	0,60	0,16	2,95
Total emission from stationary combustion plants	3,71	0,52	1,05	0,63	0,91	0,98	7,95	1,73	17,94
Total Danish emission	5,25	0,58	1,06	0,66	1,16	9,03	9,55	1,84	23,41
Emission share for stationary combustion	71%	90%	99%	95%	78%	11%	83%	94%	77%

Table 29 and Figure 34 present the heavy metal emission inventory for the stationary combustion subsectors. The sectors *Electricity and heat production* and *Industry* have the highest emission shares. *Electricity and heat production* accounts for 58%, 40% and 53% of the emission of the priority metals Pb, Cd and Hg, respectively.

Table 30 presents the emission share for the two most important emission source categories: Power plants >25MW_e and municipal waste incineration plants.

Table 29 Heavy metal emission from stationary combustion plants, 2004 ¹⁾.

	As	Cd	Cr	Cu	Hg	Ni	Pb	Se	Zn
1A1a Public electricity and heat production	346	208	432	611	562	2094	2152	753	13713 kg
1A1b Petroleum refining	15	14	36	14	5	688	25	13	3 kg
1A1c Other energy industries	0	0	0	0	0	0	0	0	0 kg
1A2 Industry	205	152	373	168	242	4573	1345	799	1270 kg
1A4a Commercial / Institutional	11	8	11	14	52	76	21	22	183 kg
1A4b Residential	32	127	28	153	169	49	132	119	2694 kg
1A4c Agriculture / Forestry / Fisheries	16	13	30	18	22	473	35	21	74 kg
Total	625	522	909	979	1051	7952	3711	1727	17937 kg

1) Only emission from stationary combustion plants in the sectors is included

Table 30 Heavy metal emission share for large power plants and municipal waste incineration plants, 2004.

Pollutant	Emission share of plant category	
	Municipal waste incineration, CHP and district heating	Power plants >25MW _e
As	29%	21%
Cd	33%	4%
Cr	18%	26%
Cu	42%	16%
Hg	37%	15%
Ni	6%	19%
Pb	45%	6%
Se	1%	41%
Zn	64%	6%

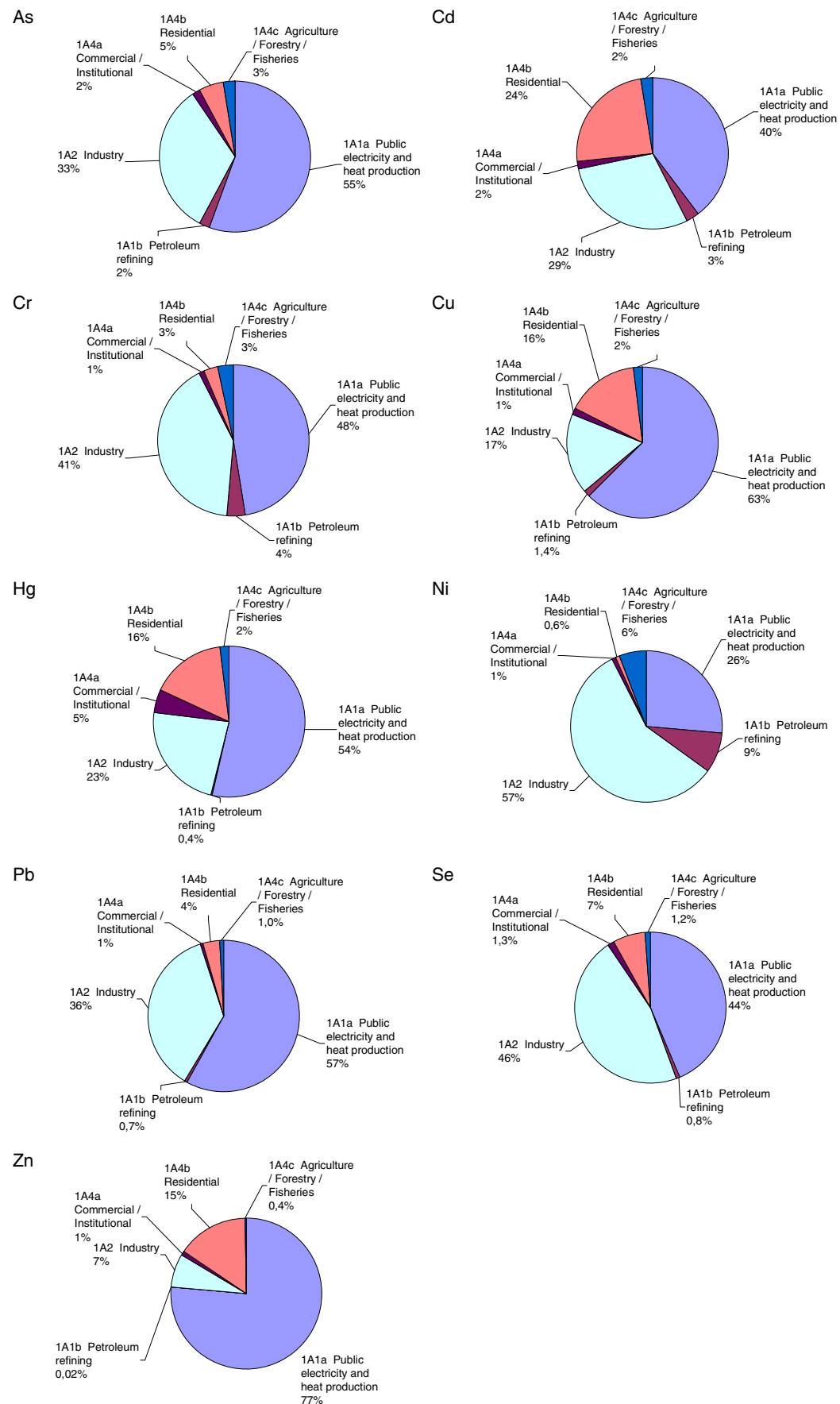


Figure 34 Heavy metal emission sources, stationary combustion plants, 2004.

Time-series for heavy metal emissions are provided in Figure 35. Heavy metal emissions have decreased considerably since 1990, see Table 31. Emissions have decreased despite increased incineration of municipal waste. This has been made possible due to installation and improved performance of gas cleaning devices in waste incineration plants and also in large power plants, the latter a further important emission source.

The estimated As emission level decreased remarkably from 1994 to 1995. Plant-specific emission data for power plants are available for all power plants from 1995 onwards and the general point source emission factor for power plants has potentially been overestimated.

Table 31 Decrease in heavy metal emission 1990-2004.

Pollutant	Decrease since 1990
As	57%
Cd	50%
Cr	85%
Cu	73%
Hg	66%
Ni	63%
Pb	76%
Se	60%
Zn	7%

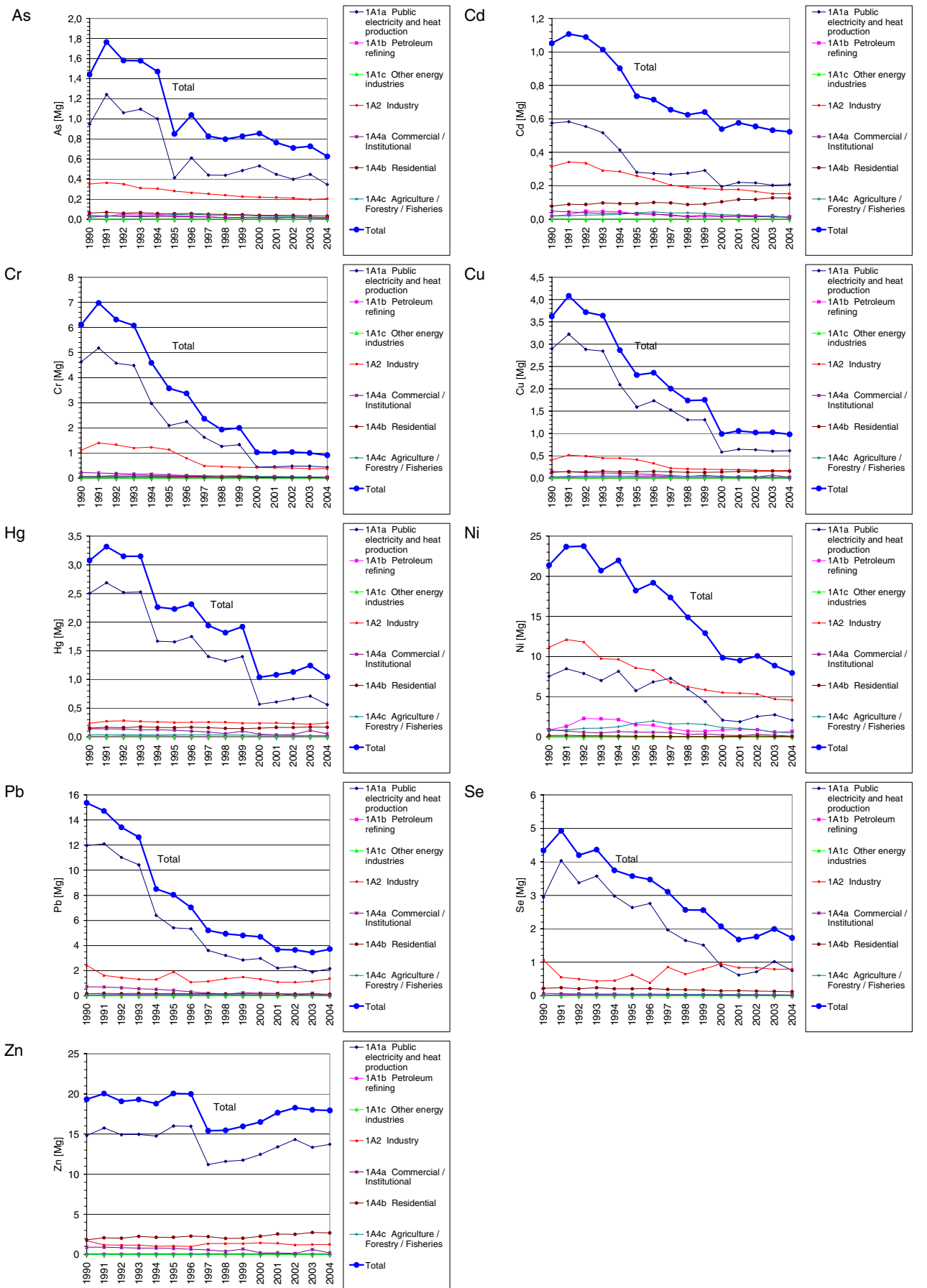


Figure 35 Heavy metal emission time-series, stationary combustion plants.

9 PAH and dioxin

Emission inventories for four PAHs and for dioxin are reported to the LRTAP Convention. A new dioxin emission inventory has been elaborated. The emission inventories for PAH and dioxin are presented in Table 32. Stationary combustion plants account for more than 90% of the PAH emissions, and 70% of the dioxin emission.

Table 32 The emission for the year 2004

Pollutant	Benzo(a)-pyrene Mg	Benzo(b)fluo- anthene Mg	Benzo(k)fluo- anthene Mg	Indeno(1,2,3- c,d)pyrene Mg	Dioxin g I-teq
1A1 Fuel combustion, Energy industries	0,01	0,03	0,01	0,01	2,63
1A2 Fuel combustion, Manufacturing Industries and Construction (Stationary combustion)	0,03	0,10	0,02	0,01	0,17
1A4 Fuel combustion, Other sectors (Stationary combustion)	3,20	4,18	1,38	2,33	12,21
Total emission from stationary combustion plants	3,24	4,30	1,41	2,35	15,01
Total Danish emission (gross)	3,30	4,39	1,50	2,42	21,56
Emission share for stationary combustion	98%	98%	94%	97%	70%

Table 33 and Figure 37 present the PAH and dioxin emission inventories for the stationary combustion subsectors. Residential combustion is the largest emission source. Combustion of wood is the predominant source, accounting for more than 98% of the PAH emission and 79% of the dioxin emission in residential plants. See Figure 36.

Time-series for PAH and dioxin emission are presented in Figure 38. The increasing emission trend for PAH is a result of the increased combustion of wood in residential plants. The time-series for wood combustion in residential plants is also provided in Figure 38. The decrease in dioxin emission is mainly due to gas cleaning from waste incineration plants and the reduced emissions from Staalvalsevaerket, a Danish steel mill, which no longer has dioxin emission from the process. A report documenting the new dioxin emission inventory has been published by NERI. (Henriksen et al. 2006)

Table 33 PAH and dioxin emission from stationary combustion plants, 2004.

	Benzo(a)-pyrene Mg	Benzo(b)-fluoranthene Mg	Benzo(k)-fluoranthene Mg	Indeno(1,2,3-c,d)pyrene Mg	Dioxin g I-teq
1A1a Public electricity and heat production	7	29	14	7	2,63
1A1b Petroleum refining	0	1	0	0	0
1A1c Other energy industries	0	0	0	0	0
1A2 Industry	28	96	15	9	0,17
1A4a Commercial / Institutional	115	151	50	82	0,34
1A4b Residential	2980	3906	1301	2104	10,69
1A4c Agriculture / Forestry / Fisheries	109	119	25	148	1,18
Total	3239	4302	1406	2350	15,01

1) Only emission from stationary combustion plants in the sectors is included

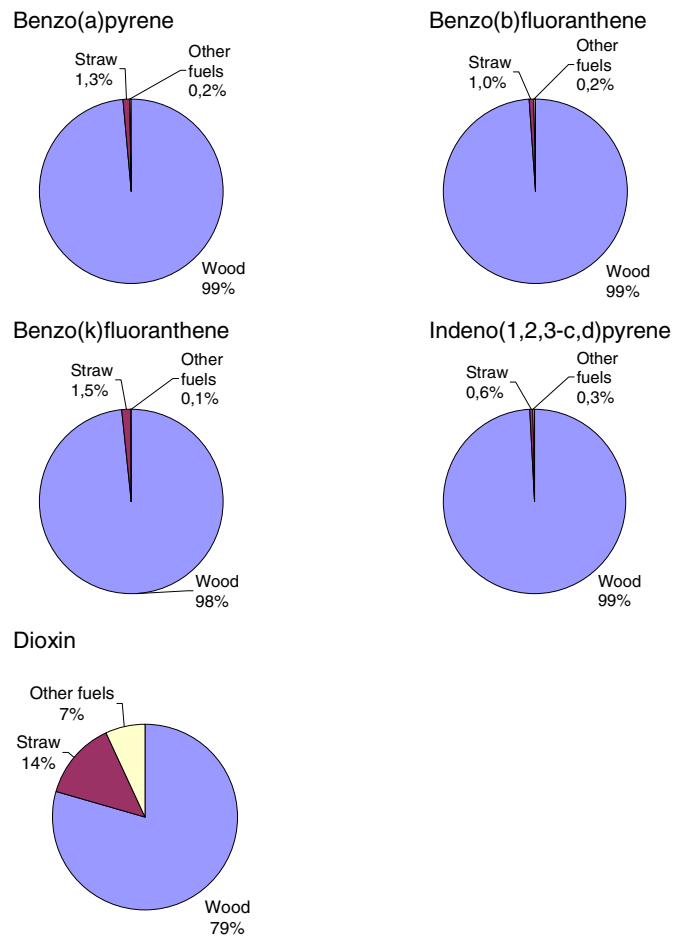


Figure 36 PAH and dioxin emission from residential combustion plants (stationary), fuel origin.

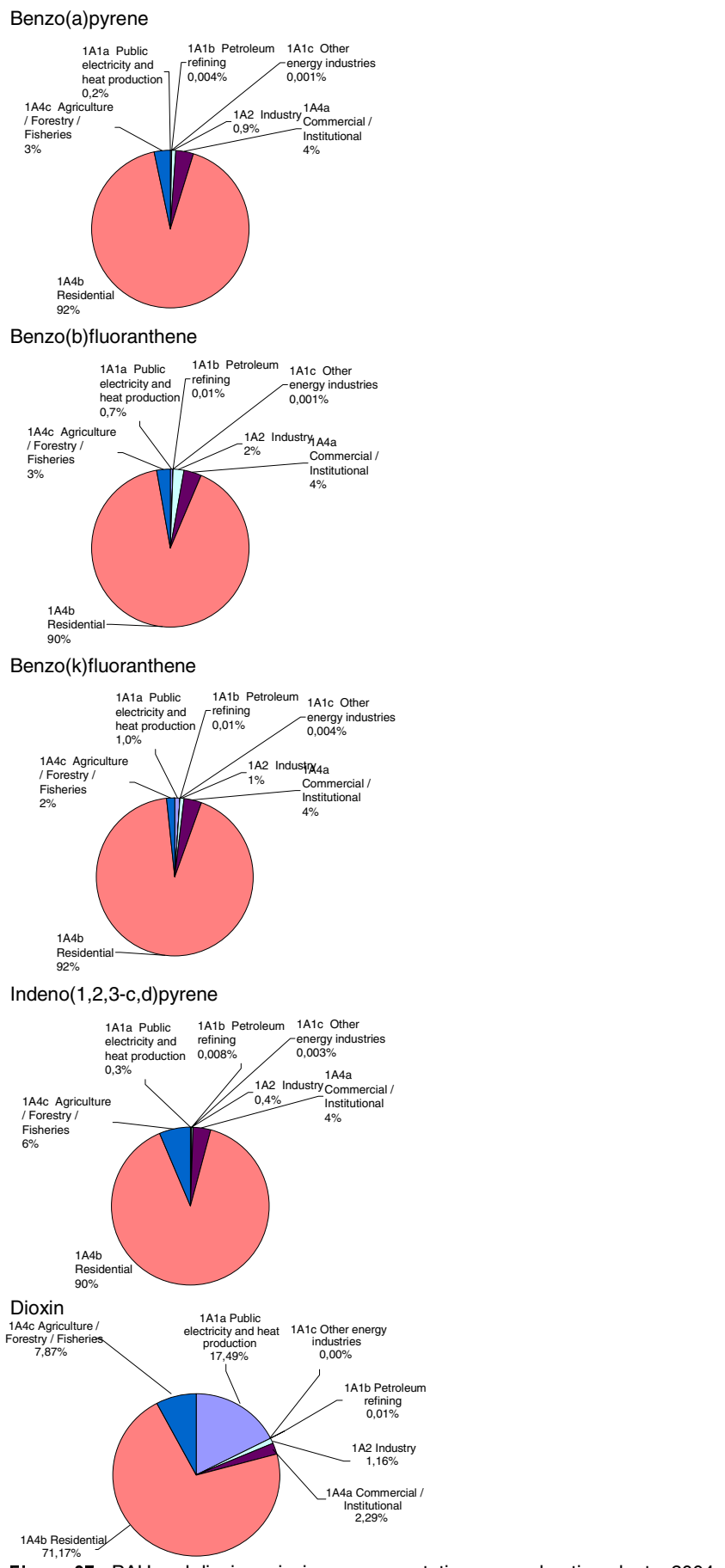


Figure 37 PAH and dioxin emission sources, stationary combustion plants, 2004.

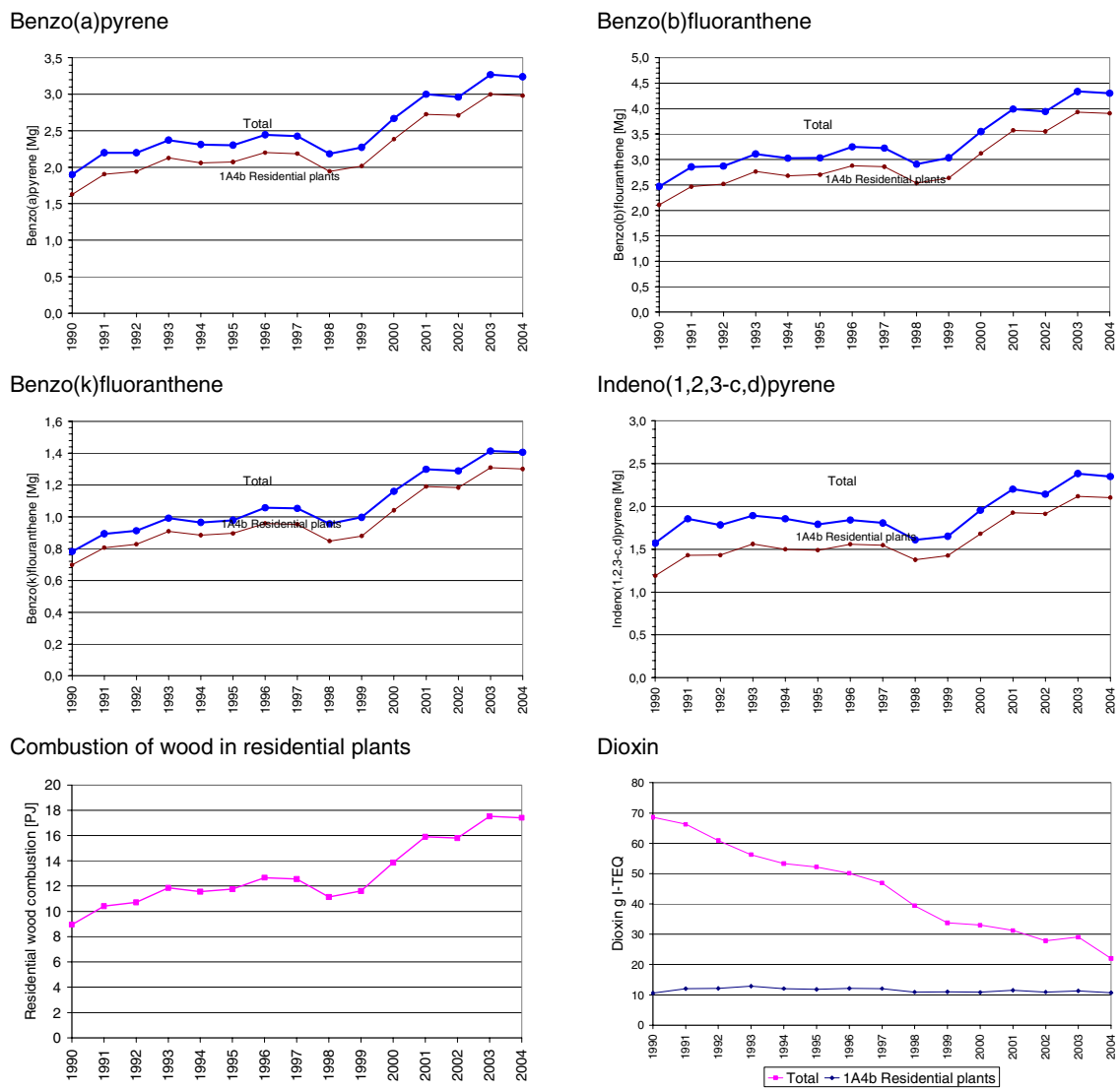


Figure 38 PAH emission time-series, stationary combustion plants. Comparison with wood consumption in residential plants. Dioxin emission time-series.

10 QA/QC and validation

A QA/QC plan is under implementation. A thorough description can be found in Denmark's National Inventory Report (Illerup et al. 2006a)

The QC is not fully implemented yet. The QC includes:

- Checking of time-series in the IPCC and SNAP source categories. Considerable changes are controlled and explained.
- Comparison with the inventory of the previous year. Any major changes are verified.
- Total emission, when aggregated to IPCC and LRTAP reporting tables, is compared with totals based on SNAP source categories (control of data transfer).
- A manual log table in the emission databases is applied to collect information about recalculations.
- The IPCC reference approach validates the fuel consumption rates and CO₂ emissions of fuel combustion. Fuel consumption rates and CO₂ emissions differ by less than 1,55% (1990-2004). The reference approach is further discussed below.
- The emission from each large point source is compared with the emission reported the previous year.
- Some automated checks have been prepared for the emission databases:
 - Check of units for fuel rate, emission factor and plant specific emissions
 - Check of emission factors for large point sources. Emission factors for pollutants that are not plant-specific should be the same as those defined for area sources.
 - Additional checks on database consistency
 - Most emission factor references are now incorporated in the emission database, itself.
 - Annual environmental reports are kept for subsequent control of plant specific emission data.
 - QC checks of the country-specific emission factors have not been performed, but most factors are based on work from companies that have implemented some QA/QC work. The two major power plant owners/operators in Denmark: E2 and Elsam both obtained the ISO 14001 certification for an environmental management system. Danish Gas Technology Centre and dk-Teknik¹ both run accredited laboratories for emission measurements.

10.1 Reference approach

In addition to the sector-specific CO₂ emission inventories (the national approach), the CO₂ emission is also estimated using the reference approach described in the IPCC Reference Manual (IPCC 1996). The reference approach is based on data for fuel production, import, export and stock change. The CO₂ emission inventory based on the reference ap-

¹ Now FORCE

proach is reported to the Climate Convention and used for verification of the official data in the national approach.

Data for import, export and stock change used in the reference approach originate from the annual “basic data” table prepared by the Danish Energy Authority and published on their home page (DEA 2004b). The fraction of carbon oxidised has been assumed to be 1,00. The carbon emission factors are default factors originating from the IPCC Reference Manual (IPCC 1996). The country-specific emission factors are not used in the reference approach, the approach being for the purposes of verification.

The Climate Convention reporting tables include a comparison of the national approach and the reference approach estimates. To make results comparable, the CO₂ emission from incineration of the plastic content of municipal waste is added in the reference approach. Further consumption for non-energy purposes is subtracted in the reference approach, because non-energy use of fuels is not, as yet, included in the Danish national approach.

Three fuels are used for non-energy purposes: lube oil, bitumen and white spirit. The total consumption for non-energy purposes is relatively low – 12,2 PJ in 2004.

In 2004 the fuel consumption rates in the two approaches differ by 0,04% and the CO₂ emission differs by 0,04%. In the period 1990-2004 fuel consumption and the CO₂ emission differs by less than 1,55. The differences are below 1% for all years except 1998. According to IPCC Good Practice Guidance (IPCC 2000) the difference should be within 2%. The reference approach for 2004 and the comparison with the Danish national approach are provided in Appendix 14. The appendix also includes a correspondence list for the fuel categories (Danish Energy Authority/IPCC reference approach).

A comparison of the national approach and the reference approach is illustrated in Figure 39.

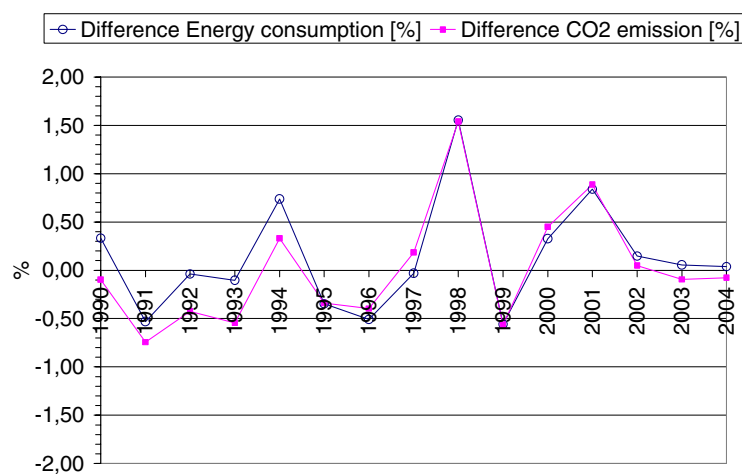


Figure 39 Comparison of the reference approach and the national approach.

10.2 External review

The second national external review of the annually updated sector report for stationary combustion was performed in 2005 by Bo Sander, Elsam Engineering. The review was performed after the reporting in 2005 and thus the improvements suggested by Bo Sander have partly been included in the inventory presented in this report. In next years reporting the recommendations by Bo Sander are expected to be fully implemented.

10.3 Key source analysis

As part of the reporting for the Climate Convention a key source analysis for the Danish emission inventory has been performed. A key source has a significant influence on a country's total inventory of greenhouse gases in terms of the absolute level of emission, the trend in emissions, or both.

Stationary combustion key sources for greenhouse gases are shown in Table 33b. The CO₂ emission from eight different fuels is key sources in the Danish inventory. Further CH₄ emission is a trend key source due to the increased electricity production based on gas engines.

The key source analysis will be considered in the future QC for stationary combustion.

Table 33b Key sources, stationary combustion

Source	Pollutant	Key source	Level or trend
CO ₂ Emission from stationary Combustion	Coal	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Petroleum coke	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Plastic waste	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Residual oil	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Gas oil	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Kerosene	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Natural gas	CO ₂	Yes
CO ₂ Emission from stationary Combustion	Refinery gas	CO ₂	Yes
Non-CO ₂ Emission from stationary Combustion	CH ₄	Yes	Level, Trend

11 Uncertainty

According to the IPCC Good Practice Guidance (IPCC 2000) uncertainty estimates should be included in the annual National Inventory Report.

Uncertainty estimates include uncertainty with regard to the total emission inventory as well as uncertainty with regard to trends. The GHG emission from stationary combustion plants has been estimated with an uncertainty interval of $\pm 7,8\%$ and the decrease in the GHG emission since 1990 has been estimated to be $4,3\% \pm 2$ %-age-points.

11.1 Methodology

The Danish uncertainty estimates for GHGs are based on a methodology included in IPCC Good Practice Guidance (IPCC 2000). The estimates are based on uncertainties for emission factors and fuel consumption rates, respectively. The input data required for the uncertainty calculations are:

Emission data for the base year and the last year

Uncertainty for activity rates

Uncertainty for emission factors

11.1.1 Greenhouse gases

The Danish uncertainty estimates for GHGs are based on the tier 1 approach in IPCC Good Practice Guidance (IPCC 2000). The uncertainty levels have been estimated for the following emission source subcategories within stationary combustion:

- CO₂ emission from each of the applied fuel categories
- CH₄ emission from gas engines
- CH₄ emission from all other stationary combustion plants
- N₂O emission from all stationary combustion plants

The separate uncertainty estimation for gas engine CH₄ emission and CH₄ emission from other plants does not follow the recommendations in the IPCC Good Practice Guidance. Disaggregation is applied, because in Denmark the CH₄ emission from gas engines is much larger than the emission from other stationary combustion plants, and the CH₄ emission factor for gas engines is estimated with a much smaller uncertainty level than for other stationary combustion plants.

Most of the applied uncertainty estimates for activity rates and emission factors are default values from the IPCC Reference Manual. A few of the uncertainty estimates are, however, based on national estimates.

Table 34 Uncertainty rates for activity rates and emission factors.

IPCC Source category	Gas	Activity data	Emission factor		
		uncertainty	%	uncertainty	%
Stationary Combustion, Coal	CO ₂	1 ¹⁾		5 ³⁾	
Stationary Combustion, BKB	CO ₂	3 ¹⁾		5 ¹⁾	
Stationary Combustion, Coke oven coke	CO ₂	3 ¹⁾		5 ¹⁾	
Stationary Combustion, Petroleum coke	CO ₂	3 ¹⁾		5 ¹⁾	
Stationary Combustion, Plastic waste	CO ₂	5 ⁴⁾		5 ⁴⁾	
Stationary Combustion, Residual oil	CO ₂	2 ¹⁾		2 ³⁾	
Stationary Combustion, Gas oil	CO ₂	4 ¹⁾		5 ¹⁾	
Stationary Combustion, Kerosene	CO ₂	4 ¹⁾		5 ¹⁾	
Stationary Combustion, Orimulsion	CO ₂	1 ¹⁾		2 ³⁾	
Stationary Combustion, Natural gas	CO ₂	3 ¹⁾		1 ³⁾	
Stationary Combustion, LPG	CO ₂	4 ¹⁾		5 ¹⁾	
Stationary Combustion, Refinery gas	CO ₂	3 ¹⁾		5 ¹⁾	
Stationary combustion plants, gas engines	CH ₄	2,2 ¹⁾		40 ²⁾	
Stationary combustion plants, other	CH ₄	2,2 ¹⁾		100 ¹⁾	
Stationary combustion plants	N ₂ O	2,2 ¹⁾		1000 ¹⁾	

1) IPCC Good Practice Guidance (default value)

2) Kristensen (2001)

3) Jensen & Lindroth (2003)

4) NERI assumption

11.1.2 Other pollutants

With regard to other pollutants, IPCC methodologies for uncertainty estimates have been adopted for the LRTAP Convention reporting activities (Pulses & Aardenne 2004). The Danish uncertainty estimates are based on the simple tier 1 approach.

The uncertainty estimates are based on emission data for the base year and year 2003 as well as on uncertainties for fuel consumption and emission factors for each of the main SNAP sectors. For particulate matter 2000 is considered to be the base year, but for all other pollutants the base year is 1990. The applied uncertainties for activity rates and emission factors are default values referring to Pulles & Aardenne 2004. The uncertainty for PM is, however, estimated by NERI. The default uncertainties for emission factors are given in letter codes representing an uncertainty range. It has been assumed that the uncertainties were in the lower end of the range for all sources and pollutants. The applied uncertainties for emission factors are listed in Table 35. The uncertainty for fuel consumption in stationary combustion plants was assumed to be 2%.

Table 35 Uncertainty rates for emission factors [%].

SNAP sector	SO ₂	NO _x	NMVOC	CO	PM	HM	PAH
01	10	20	50	20	50	100	100
02	20	50	50	50	500	1000	1000
03	10	20	50	20	50	100	100

11.2 Results

The uncertainty estimates for stationary combustion emission inventories are shown in Table 36. Detailed calculation sheets are provided in Appendix 9.

The uncertainty interval for GHG is estimated to be $\pm 7,8\%$ and the uncertainty for the trend in GHG emission is $\pm 2\%$ -age points. The main sources of uncertainty for GHG emission are N₂O emission (all plants) and CO₂ emission from coal combustion. The main source of uncertainty in the trend in GHG emission is CO₂ emission from the combustion of coal and natural gas.

The total emission uncertainty is 7% for SO₂, 16% for NO_x, 39% for NMVOC and 44% for CO. For PM, heavy metals, except Pb, and PAH the uncertainty estimate is greater than 100%.

Table 36 Danish uncertainty estimates, 2004.

Pollutant	Uncertainty	Trend	Uncertainty
	Total emission [%]	1990-2004 [%]	Trend [%-age points]
GHG	7,8	-4,3	± 2
CO ₂	2,7	-5,4	$\pm 1,7$
CH ₄	39	+331	± 316
N ₂ O	1000	+11,4	$\pm 3,5$
SO ₂	7	-87,1	$\pm 0,6$
NO _x	16	-36	± 2
NMVOC	39	54	± 13
CO	44	19	$\pm 4,1$
TSP ¹⁾	424	8,7	$\pm 2,8$
PM ₁₀ ¹⁾	438	8,2	$\pm 3,5$
PM _{2,5} ¹⁾	450	8,5	$\pm 3,1$
As	115	-57	± 6
Cd	287	-50	± 72
Cr	100	-85	± 6
Cu	201	-73	± 29
Hg	238	-66	± 44
Ni	101	-63	± 5
Pb	86	-76	± 7
Se	114	-60	± 16
Zn	182	-7	± 18
Benzo(b)fluoranthene	971	74	± 7
Benzo(k)fluoranthene	979	80	± 39
Benzo(a)pyrene	989	71	± 5
Indeno(1,2,3-c,d)	993	50	± 10

1. The base year for PM is year 2000

12 Geographical distribution of the emissions

Geographical distribution of emissions has been reported to the LRTAP Convention for the years 1990, 1995 and 2000 (Illerup et al. 2003). The emissions are disaggregated to a grid of 50x50 km². Gridded data are reported for SO₂, NO_x, NMVOC, CO, PM, heavy metals and PAH. The assumptions and methodology will not be discussed here, but gridded emission data for SO₂ from stationary combustion plants are illustrated in Figure 40. The gridded emission data are available on the EU EIO-NET (European Environment Information and Observation Network) homepage, which can be linked from the NERI home page, www.dmu.dk. A new geographical distribution will be calculated for 2005 and reported in 2007.

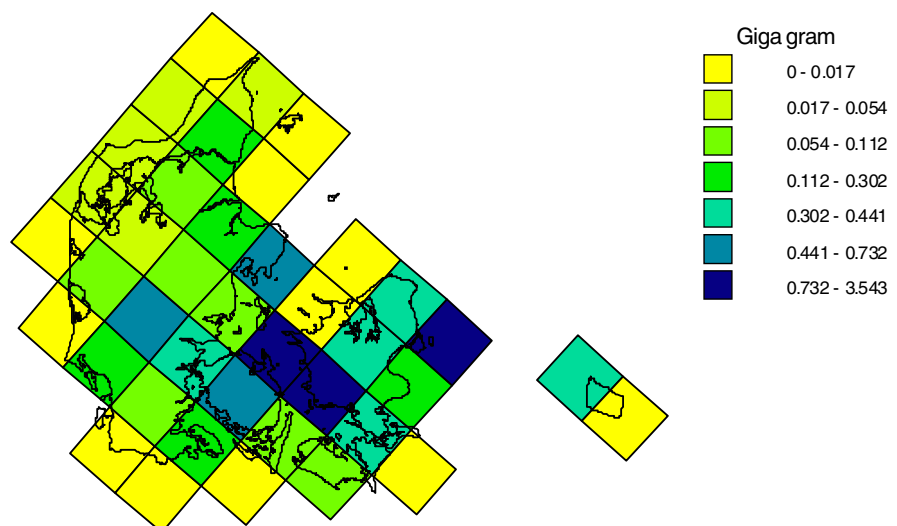


Figure 40 Gridded SO₂ emission from stationary combustion, 2000 (Hansen & Illerup 2003).

13 Improvements/recalculations since reporting in 2005

Improvements and recalculations since the 2005 emission inventory include:

- Update of fuel rates according to the latest energy statistics. The update included the years 1980-2003.
- Disaggregation of fuel consumption and emissions to industrial sub sectors. In addition to fuel consumption the following pollutants have been disaggregated: CO₂, CH₄, N₂O, SO₂, NO_x, NMVOC and CO. The disaggregation itself does not change the reported totals. Disaggregation of the remaining pollutants is planned.
- The emission factor for N₂O for coal powered plants in SNAP categories 0101xx has been updated based on new research.
- White spirit has been relocated to its own category instead of using the fuel category Other oil in the IPCC reference approach.
- The criteria for including a plant as a point source has been defined and included in this reporting.

14 Future improvements

Some planned improvements of the emission inventories are discussed below.

1) Improved documentation for CO₂ emission factors

The CO₂ emission factors applied for the Danish inventories are considered accurate, but documentation will be improved in future inventories. The documentation will be improved when the large plants start reporting CO₂ emission based on plant specific CO₂ emission factors (2006).

2) Improved documentation for other emission factors

Reporting of and references for the applied emission factors have been improved in the current year and will be further developed in future inventories.

3) QA/QC and validation

The QA/QC and validation of the inventories for stationary combustion will be implemented as part of the work that has been initiated for the Danish inventory as a whole. The work has started and is documented in Denmark's National Inventory Report (Illerup et al. 2006a)

4) Uncertainty estimates

Uncertainty estimates are based mainly on default uncertainty levels for activity rates and emission factors. More country-specific uncertainty estimates will be incorporated in future inventories. Uncertainty estimates for dioxin emission will be elaborated in the future.

5) Other improvements

HM emission factors should be compared to new Danish legislation and updated if relevant.

15 Conclusion

The annual Danish emission inventories are prepared and reported by NERI. The inventories are based on the Danish energy statistics and on a set of emission factors for various sectors, technologies and fuels. Plant-specific emissions for large combustion sources are incorporated in the inventories.

Since 1990 fuel consumption has increased by 13% - fossil fuel consumption, however, by only 4,2%. The use of coal has decreased whereas the use of natural gas and renewable fuels has increased. The Danish fuel consumption fluctuates due to variation in the import/export of electricity from year to year.

Stationary combustion plants account for more than 50% of the total Danish emission for the following pollutants: SO₂, CO₂, heavy metals (except Cu), PM_{2,5} and PAH. Furthermore, the emission from stationary combustion plants accounts for more than 10% of the total Danish emission for the following pollutants: NO_x, CO, NMVOC, TSP, PM₁₀ and Cu. Stationary combustion plants account for less than 10% of the total Danish CH₄ and N₂O emission.

Public power plants are the most important stationary combustion emission source for SO₂, CO₂, NO_x and heavy metals.

Lean-burn gas engines installed in decentralised CHP plants are the largest stationary combustion emission source for CH₄. Furthermore, these plants are also a considerable emission source for NMVOC.

Residential plants represent the most important stationary combustion source for CO, NMVOC, particulate matter and PAH. Wood combustion in residential plants is the predominant emission source.

The greenhouse gas emission (GHG) development follows the CO₂ emission development closely. Both the CO₂ and the total GHG emission were lower in 2004 than in 1990: CO₂ by 5% and GHG by 4%. However fluctuations in the GHG emission level are great. The fluctuations in the time-series are a result of electricity import/export and of outdoor temperature variations from year to year.

The CH₄ emission from stationary combustion has increased by a factor of 4,3 since 1990. This is a result of the considerable number of lean-burn gas engines installed in CHP plants in Denmark during this period.

SO₂ emission from stationary combustion plants has decreased by 95% from 1980 and by 84% from 1995. The considerable emission decrease is mainly a result of the reduced emission from electricity and heat production due to installation of desulphurisation technology and the use of fuels with lower sulphur content.

The NO_x emission from stationary combustion plants has decreased by 50% since 1985 and 33% since 1995. The reduced emission is mainly a result of the reduced emission from electricity and heat production. The fluctuations in the emission time-series follow fluctuations in electricity import/export.

Wood consumption in residential plants has increased by 94% from 1990 to 2004 leading to an increased CO emission. The increase in CO emission from residential plants is less than the increase in wood consumption, because CO emission from straw-fired farmhouse boilers has decreased considerably.

The NMVOC emission from stationary combustion plants has increased by 51% from 1985 and 22% from 1995. The increased NMVOC emission is mainly a result of the increased use of lean-burn gas engines. The emission from residential plants is relatively constant, but the emission from wood combustion increased considerably and the emission from straw combustion decreased.

All the heavy metal emissions decreased considerably since 1990 – between 7% and 85%. This is a result of the installation and improved performance of gas cleaning devices in municipal waste incineration plants and large power plants.

The PAH emission has increased since 1990 due to the increased consumption of wood in residential plants.

The uncertainty level of the Danish greenhouse gas emission from stationary combustion is estimated to be within a range of $\pm 7,8\%$ and the trend uncertainty within a range of $\pm 2\%$ -age points. The sources contributing the most to the uncertainty estimates are the N₂O emission (all plants) and the CO₂ emission from coal combustion.

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Appendix - overview

- Appendix 1: The Danish emission inventory for the year 2004 reported to the Climate Convention in 2006
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- Appendix 3: IPCC/SNAP source correspondence list
- Appendix 4: Emission factors, references
- Appendix 5: Fuel rate
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- Appendix 8: Large point sources
- Appendix 9: Uncertainty estimates
- Appendix 10: Lower Calorific Value (LCV) of fuels
- Appendix 11: Adjustment of CO₂ emission
- Appendix 12: Reference approach
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Appendix 1 The Danish emission inventory for the year 2004 reported to the Climate Convention

Table 37 The Danish emission inventory for the year 2004 reported to the Climate Convention in 2006 (Illerup et al. 2006a).

GREENHOUSE GAS SOURCE AND SINK CATEGORIES		CO ₂ emissions (Gg)	CO ₂ removals (Gg)	CH ₄	N ₂ O	HFCs(1)		PFCs(1)		SF6	
						P	A	P	A	P	A
						CO ₂ equivalent (Gg)					
Total National Emissions and Removals		53,938,31	-2,279,62	273,28	24,47	1,437,66	748,96	2,11	15,90	0,00	0,00
1. Energy		52,093,87		32,70	2,40						
A. Fuel Combustion	Reference Approach (2)	50,735,33									
	Sectoral Approach (2)	51,485,49		27,86	2,39						
1. Energy Industries		25,387,80		15,37	0,50						
2. Manufacturing Industries and Construction		5,841,04		1,51	0,19						
3. Transport		12,858,60		2,57	1,40						
4. Other Sectors		7,159,03		8,40	0,29						
5. Other		239,02		0,01	0,01						
B. Fugitive Emissions from Fuels		608,39		4,84	0,01						
1. Solid Fuels		0,00		0,00	0,00						
2. Oil and Natural Gas		608,39		4,84	0,01						
2. Industrial Processes		1,731,23	0,00	1,71	1,437,66	748,96	2,11	15,90	0,00	0,00	0,00
A. Mineral Products		1,728,22		0,00	0,00						
B. Chemical Industry		3,01		0,00	1,71	0,00	0,00	0,00	0,00	0,00	0,00
C. Metal Production		0,00		0,00	0,00				0,00	0,00	0,00
D. Other Production (3)		NE									
E. Production of Halocarbons and SF6							0,00		0,00		0,00
F. Consumption of Halocarbons and SF6							1,437,66	748,96	2,11	15,90	0,00
G. Other		0,00		0,00	0,00		0,00	0,00	0,00	0,00	0,00
3. Solvent and Other Product Use		111,17		0							
4. Agriculture		0	0	176,85	20,19						
A. Enteric Fermentation				129,07							
B. Manure Management				47,78	1,81						
C. Rice Cultivation				0							
D. Agricultural Soils				0	18,38						
E. Prescribed Burning of Savannas				0	0						
F. Field Burning of Agricultural Residues				0	0						
G. Other				0	0						
5. Land-Use Change and Forestry		0	-2279,6218	0	0						
A. Changes in Forest and Other Woody Biomass Stocks				0	-3449,4167						
B. Forest and Grassland Conversion				0		0	0				
C. Abandonment of Managed Lands				0	0						
D. CO ₂ Emissions and Removals from Soil				1028,17	0						
E. Other				141,62	0	0	0				
6. Waste		2,04			63,73	0,17					
A. Solid Waste Disposal on Land				0	51,13						
B. Wastewater Handling					12,61	0,17					
C. Waste Incineration				0	0	0					
D. Other				2,04	0,00	0,00					
7. Other (please specify)		0	0	0	0	0	0	0	0	0	0
Memo Items: (7)											
International Bunkers				4991,90		0,10	0,25				
Aviation				2447,40		0,05	0,08				
Marine				2544,50		0,06	0,16				
Multilateral Operations				0,00		0	0				
CO ₂ Emissions from Biomass				9646,95							

Appendix 2 Emission inventory for the year 2004 reported to the LRTAP Convention in 2006

Table 38a Emission inventory for the year 2004 reported to the LRTAP in 2006 (a) (Illerup et al. 2006b).

	NO _x Gg NO ₂	CO Gg	NMVOCS Gg	SO _x Gg SO ₂	TSP Mg	PM ₁₀ Mg	PM _{2,5} Mg
1 A 1 a Public Electricity and Heat Production	44,21	11,71	4,09	9,77	1328,10	1050,94	861,91
1 A 1 b Petroleum refining	1,61	0,24	0,00	0,42	133,08	122,37	117,01
1 A 1 c Manufacture of Solid Fuels and Other Energy Industries	6,84	0,20	0,04	0,01	2,91	1,72	1,43
1 A 2 Manufacturing Industries and Construction	15,00	10,07	2,23	5,68	1423,62	1260,52	1177,51
1 A 2 a Iron and Steel	IE	IE	IE	IE	181,20	54,36	8,15
1 A 2 b Non-ferrous Metals	IE	IE	IE	IE	22,92	20,58	9,66
1 A 2 c Chemicals	IE	IE	IE	IE	IE	IE	IE
1 A 2 d Pulp, Paper and Print	IE	IE	IE	IE	IE	IE	IE
1 A 2 e Food Processing, Beverages and Tobacco	IE	IE	IE	IE	IE	IE	IE
1 A 2 f Other (Please specify in a covering note)	10,01	10,47	0,10	1,51	456,41	399,71	246,22
1 A 3 a ii Civil Aviation (Domestic, LTO)	0,16	0,73	0,13	0,01	1,31	1,31	1,31
1 A 3 a ii Civil Aviation (Domestic, Cruise)	0,39	0,13	0,03	0,03	1,60	1,60	1,60
1 A 3 b Road Transportation	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 A 3 b i R.T., Passenger cars	25,31	195,78	14,36	0,20	670,92	670,92	670,92
1 A 3 b ii R.T., Light duty vehicles	10,96	15,51	1,85	0,08	1458,21	1458,21	1458,21
1 A 3 b iii R.T., Heavy duty vehicles	22,69	5,90	2,64	0,10	1028,65	1028,65	1028,65
1 A 3 b iv R.T., Mopeds & Motorcycles	0,12	15,46	2,80	0,00	56,54	56,54	56,54
1 A 3 b v R.T., Gasoline evaporation	NA	NA	4,81	NA	NA	NA	NA
1 A 3 b vi R.T., Automobile tyre and brake wear	NA	NA	NA	NA	1454,16	1090,52	593,54
1 A 3 b vii R.T., Automobile road abrasion	NA	NA	NA	NA	1004,36	502,18	271,18
1 A 3 c Railways	3,48	0,60	0,22	0,01	114,77	114,77	114,77
1 A 3 d ii National Navigation	7,99	7,77	1,47	2,26	532,66	513,72	495,72
1 A 3 e Other (Please specify in a covering note)	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 A 3 e i Pipeline compressors	IE	IE	IE	IE	IE	IE	IE
1 A 3 e ii Other mobile sources and machinery	NO	NO	NO	NO	NO	NO	NO
1 A 4 a Commercial / Institutional	1,09	0,91	0,57	0,26	133,21	129,90	122,72
1 A 4 b Residential	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 A 4 b i Residential plants	4,88	170,81	12,56	1,74	13309,12	12626,34	11952,29
1 A 4 b ii Household and gardening (mobile)	0,32	114,07	8,73	0,01	87,16	87,16	87,16
1 A 4 c Agriculture / Forestry / Fishing	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 A 4 c i Stationary	1,30	8,56	1,61	1,17	514,65	481,13	450,90
1 A 4 c ii Off-road Vehicles and Other Machinery	11,97	16,33	2,17	0,32	1010,72	1010,72	1010,72
1 A 4 c iii National Fishing	8,53	1,11	0,35	0,63	272,21	258,61	245,69
1 A 5 a Other, Stationary (including Military)	NO	NO	NO	NO	NO	NO	NO
1 A 5 b Other, Mobile (Including military)	1,08	0,72	0,13	0,05	52,72	52,72	52,72
1B1 Fugitive Emissions from Solid Fuels	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 B 1 a Coal Mining and Handling	NA	31,78	NA	NA	1404,12	561,65	56,16
1 B 1 b Solid fuel transformation	NO	NO	NO	NO	NO	NO	NO
1 B 1 c Other (Please specify in a covering note)	NO	NO	NO	NO	NO	NO	NO
1 B 2 Oil and natural gas	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 B 2 a Oil	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 B 2 a i Exploration Production, Transport	NA	NA	11,53	IE	NA	NA	NA
1 B 2 a iv Refining / Storage	NA	NA	3,73	0,12	NA	NA	NA
1 B 2 a v Distribution of oil products	NA	NA	1,03	NA	NA	NA	NA
1 B 2 a vi Other	NO	NO	NO	NO	NO	NO	NO
1 B 2 b Natural gas	NA	NA	0,10	NA	NA	NA	NA
1 B 2 c Venting and flaring	3,13	0,27	0,06	0,06	2,62	2,62	2,62
2 A MINERAL PRODUCTS (b)	0,00	0,00	0,00	0,00	0,00	0,00	0,00
2 A 1 Cement Production	IE	IE	IE	IE	IE	IE	IE
2 A 2 Lime Production	IE	IE	IE	IE	IE	IE	IE
2 A 3 Limestone and Dolomite Use	IE	IE	IE	IE	IE	IE	IE
2 A 4 Soda Ash Production and use	IE	IE	IE	IE	IE	IE	IE
2 A 5 Asphalt Roofing	NE	0,00	0,01	NE	NE	NE	NE
2 A 6 Road Paving with Asphalt	NE	0,24	0,55	NE	NE	NE	NE
2 A 7 Other including Non Fuel Mining & Construction (Please specify in a covering note)	NE	NE	0,02	NE	0,00	0,00	0,00
2 B CHEMICAL INDUSTRY	0,00	0,00	0,00	0,00	0,00	0,00	0,00
2 B 1 Ammonia Production	NO	NO	NO	NO	NO	NO	NO
2 B 2 Nitric Acid Production	0,27	NE	NE	NE	192,00	153,00	115,00
2 B 3 Adipic Acid Production	NO	NO	NO	NO	NO	NO	NO
2 B 4 Carbide Production	NO	NO	NO	NO	NO	NO	NO
2 B 5 Other (Please specify in a covering note)	0,03	NE	0,03	NE	NE	NE	NE
2 C METAL PRODUCTION	NA	NE	NE	NA	NE	NE	NE
2 D OTHER PRODUCTION (b)	0,00	0,00	0,00	0,00	0,00	0,00	0,00
2 D 1 Pulp and Paper	NE	NE	NE	NE	NE	NE	NE
2 D 2 Food and Drink	NE	NE	0,53	NE	NE	NE	NE
2 G OTHER (Please specify in a covering note)	NO	NO	NO	NO	NO	NO	NO
3 A PAINT APPLICATION	NA	NA	6,63	NA	NA	NA	NA
3 B DEGREASING AND DRY CLEANING	NA	NA	8,74	NA	NA	NA	NA
3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING	NA	NA	0,74	NA	NA	NA	NA
3 D OTHER including products containing HMs and POPs (Please specify in a covering note)	NA	NA	20,30	NA	NA	NA	NA
4 B MANURE MANAGEMENT (c)	0,00	0,00	0,00	0,00	0,00	0,00	0,00

4 B 1 Cattle	IE	IE	IE	IE	IE	IE	IE
4 B 1 a Dairy	NA	NA	NA	NA	542,94	244,31	54,32
4 B 1 b Non-Dairy	NA	NA	NA	NA	1042,91	469,29	104,33
4 B 2 Buffalo	NO	NO	NO	NO	NO	NO	NO
4 B 3 Sheep	NA	NA	NA	NA	NE	NE	NE
4 B 4 Goats	NA	NA	NA	NA	NE	NE	NE
4 B 5 Camels and Llamas	NO	NO	NO	NO	NO	NO	NO
4 B 6 Horses	NA	NA	NA	NA	NE	NE	NE
4 B 7 Mules and Asses	NO	NO	NO	NO	NO	NO	NO
4 B 8 Swine	NA	NA	NA	NA	12868,00	5790,86	1286,27
4 B 9 Poultry	NA	NA	NA	NA	1951,64	878,46	195,00
4 B 13 Other	NA	NA	NA	NA	NE	NE	NE
4 C RICE CULTIVATION	NO	NO	NO	NO	NO	NO	NO
4 D AGRICULTURAL SOILS	0,00	0,00	0,00	0,00	0,00	0,00	0,00
4 D 1 Direct Soil Emission	NA	NA	1,60	NA	NE	NE	NE
4 F FIELD BURNING OF AGRICULTURAL WASTES	NA	NA	NA	NA	NA	NA	NA
4 G OTHER (d)	NO	NO	NO	NO	NO	NO	NO
5 B FOREST AND GRASSLAND CONVERSION	NO	NO	NO	NO	NO	NO	NO
6 A SOLID WASTE DISPOSAL ON LAND	NA	NA	NE	NA	NA	NA	NA
6 B WASTE-WATER HANDLING	NA	NA	NE	NA	NA	NA	NA
6 C WASTE INCINERATION (e)	NO	NO	NO	NO	NO	NO	NO
6 D OTHER WASTE (f)	0,00	0,00	0,00	0,00	0,04	0,04	0,04
7 OTHER	NO	NO	NO	NO	NO	NO	NO
National Total	181	619	117	24	43255	31095	22850
Memo Items							
International Aviation (LTO)	1,02	0,70	0,12	0,07	3,60	3,60	3,60
International Aviation (Cruise)	9,42	1,15	0,33	0,71	35,90	35,90	35,90
International Navigation	69,70	5,93	1,86	34,82	4149,07	3941,62	3744,54
5 E Other	0,00	0,00	0,00	0,00	0,00	0,00	0,00
X (11 08 Volcanoes)	0,00	0,00	0,00	0,00	0,00	0,00	0,00

Table 38b Emission inventory for the year 2004 reported to the LRTAP in 2006 (b) (Illerup et al. 2006b).

	Pb Mg	Cd Mg	Hg Mg	As Mg	Cr Mg	Cu Mg	Ni Mg	Se Mg	Zn Mg
1 A 1 a Public Electricity and Heat Production	2,15	0,21	0,56	0,35	0,43	0,61	2,09	0,75	13,71
1 A 1 b Petroleum refining	0,03	0,01	0,00	0,02	0,04	0,01	0,69	0,01	0,00
1 A 1 c Manufacture of Solid Fuels and Other Energy Industries	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1 A 2 Manufacturing Industries and Construction	0,21	0,12	0,07	0,12	0,26	0,59	4,41	0,10	0,91
1 A 2 a Iron and Steel	0,65	0,01	NE	0,03	0,10	NE	0,12	0,45	0,45
1 A 2 b Non-ferrous Metals	0,01	0,00	NE	NE	0,00	NE	NE	-	-
1 A 2 c Chemicals	IE								
1 A 2 d Pulp, Paper and Print	IE								
1 A 2 e Food Processing, Beverages and Tobacco	IE								
1 A 2 f Other (Please specify in a covering note)	0,47	0,02	0,17	0,06	0,03	0,03	0,06	0,25	0,18
1 A 3 a ii Civil Aviation (Domestic, LTO)	1,30	0,00	NE	NE	0,00	0,02	0,00	0,00	0,01
1 A 3 a ii Civil Aviation (Domestic, Cruise)	-	0,00	-	-	0,00	0,05	0,00	0,00	0,03
1 A 3 b Road Transportation	-	-	-	-	-	-	-	-	-
1 A 3 b i R.T., Passenger cars	0,05	0,02	NE	NE	0,10	3,46	0,14	0,02	2,04
1 A 3 b ii R.T., Light duty vehicles	0,00	0,01	NE	NE	0,04	1,29	0,05	0,01	0,76
1 A 3 b iii R.T., Heavy duty vehicles	0,00	0,01	NE	NE	0,05	1,64	0,07	0,01	0,97
1 A 3 b iv R.T., Mopeds & Motorcycles	0,00	0,00	NE	NE	0,00	0,04	0,00	0,00	0,02
1 A 3 b v R.T., Gasoline evaporation	NA								
1 A 3 b vi R.T., Automobile tyre and brake wear	NA								
1 A 3 b vii R.T., Automobile road abrasion	NA								
1 A 3 c Railways	-	0,00	-	-	0,00	0,12	0,00	0,00	0,07
1 A 3 d ii National Navigation	0,02	0,00	0,00	0,02	0,01	0,08	1,23	0,03	0,11
1 A 3 e Other (Please specify in a covering note)	-	-	-	-	-	-	-	-	-
1 A 3 e i Pipeline compressors	IE								
1 A 3 e ii Other mobile sources and machinery	NO								
1 A 4 a Commercial / Institutional	0,02	0,01	0,05	0,01	0,01	0,01	0,08	0,02	0,18
1 A 4 b Residential	-	-	-	-	-	-	-	-	-
1 A 4 b i Residential plants	0,13	0,13	0,17	0,03	0,03	0,15	0,05	0,12	2,69
1 A 4 b ii Household and gardening (mobile)	0,00	0,00	NE	NE	0,00	0,16	0,01	0,00	0,09
1 A 4 c i Agriculture / Forestry / Fishing	-	-	-	-	-	-	-	-	-
1 A 4 c i Stationary	0,04	0,01	0,02	0,02	0,03	0,02	0,47	0,02	0,07
1 A 4 c ii Off-road Vehicles and Other Machinery	0,00	0,00	NE	-	0,02	0,56	0,02	0,00	0,33
1 A 4 c iii National Fishing	0,01	0,00	0,01	0,01	0,01	0,01	0,04	0,03	0,07
1 A 5 a Other, Stationary (including Military)	NO								
1 A 5 b Other, Mobile (Including military)	0,08	0,00	-	-	0,00	0,13	0,01	0,00	0,08
1B1 Fugitive Emissions from Solid Fuels	-	-	-	-	-	-	-	-	-
1 B 1 a Coal Mining and Handling	NA								
1 B 1 b Solid fuel transformation	NO								
1 B 1 c Other (Please specify in a covering note)	NO								
1 B 2 Oil and natural gas	-	-	-	-	-	-	-	-	-
1 B 2 a Oil	-	-	-	-	-	-	-	-	-
1 B 2 a i Exploration Production, Transport	NA	NO							
1 B 2 a iv Refining / Storage	NA	NO							
1 B 2 a v Distribution of oil products	NA	NO							
1 B 2 a vi Other	NO								
1 B 2 b Natural gas	NA								
1 B 2 c Venting and flaring	-	-	-	-	-	-	-	-	-
2 A MINERAL PRODUCTS (b)	-	-	-	-	-	-	-	-	-
2 A 1 Cement Production	IE								
2 A 2 Lime Production	IE								
2 A 3 Limestone and Dolomite Use	IE								
2 A 4 Soda Ash Production and use	IE								
2 A 5 Asphalt Roofing	NE								
2 A 6 Road Paving with Asphalt	NE								
2 A 7 Other including Non Fuel Mining & Construction (Please specify in a covering note)	NE								
2 B CHEMICAL INDUSTRY	-	-	-	-	-	-	-	-	-
2 B 1 Ammonia Production	NO								
2 B 2 Nitric Acid Production	NE								
2 B 3 Adipic Acid Production	NO								
2 B 4 Carbide Production	NO								
2 B 5 Other (Please specify in a covering note)	NE								
2 C METAL PRODUCTION	0,07	0,00	-	NE	-	0,05	-	NE	0,63
2 D OTHER PRODUCTION (b)	-	-	-	-	-	-	-	-	-
2 D 1 Pulp and Paper	NA								
2 D 2 Food and Drink	NA								
2 G OTHER (Please specify in a covering note)	NO								
3 A PAINT APPLICATION	NA								
3 B DEGREASING AND DRY CLEANING	NA								
3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING	NA								
3 D OTHER including products containing HMs and POPs (Please specify in a covering note)	NA								
4 B MANURE MANAGEMENT (c)	-	-	-	-	-	-	-	-	-
4 B 1 Cattle	IE								
4 B 1 a Dairy	NA								
4 B 1 b Non-Dairy	NA								
4 B 2 Buffalo	NO								
4 B 3 Sheep	NA								
4 B 4 Goats	NA								

4 B 5 Camels and Llamas	NO								
4 B 6 Horses	NA								
4 B 7 Mules and Asses	NO								
4 B 8 Swine	NA								
4 B 9 Poultry	NA								
4 B 13 Other	NA								
4 C RICE CULTIVATION	NO								
4 D AGRICULTURAL SOILS	-	-	-	-	-	-	-	-	-
4 D 1 Direct Soil Emission	NA								
4 F FIELD BURNING OF AGRICULTURAL WASTES	NA								
4 G OTHER (d)	NO								
5 B FOREST AND GRASSLAND CONVERSION	NO								
6 A SOLID WASTE DISPOSAL ON LAND	NA								
6 B WASTE-WATER HANDLING	NA								
6 C WASTE INCINERATION (e)	NO								
6 D OTHER WASTE (f)	NE								
7 OTHER	NO								
National Total	5,25	0,58	1,06	0,66	1,16	9,03	9,55	1,84	23,4
Memo Items									
International Aviation (LTO)	0,11	0,00	-	-	0,00	0,12	0,00	0,00	0,07
International Aviation (Cruise)	-	0,01	-	-	0,04	1,20	0,05	0,01	0,71
International Navigation	0,12	0,02	0,03	0,23	0,10	0,23	12,71	0,24	0,57
5 E Other	-	-	-	-	-	-	-	-	-
X (11 08 Volcanoes)	-	-	-	-	-	-	-	-	-

Table 38 Emission inventory for the year 2004 reported to the LRTAP in 2006 (c) (Illerup et al. 2006b).

	Dioxin g I-TEQ	Benzo(a)- pyrene Mg	Benzo(b)- fluoranthene Mg	Benzo(k)- fluoranthene Mg	Indeno(1,3, c,d)pyrene Mg
1 A 1 a Public Electricity and Heat Production	2,63	0,007	0,029	0,014	0,007
1 A 1 b Petroleum refining	0,00	0,000	0,001	0,000	0,000
1 A 1 c Manufacture of Solid fuels and Other ENRgy Industries	0,00	0,000	0,000	0,000	0,000
1 A 2 Manufacturing Industries and Construction	0,00	0,004	0,018	0,016	0,009
1 A 2 a Iron and Steel	NA	NA	NA	NA	NA
1 A 2 b NAn-ferrous Metals	0,02	NA	NA	NA	NA
1 A 2 c Chemicals	NA	NA	NA	NA	NA
1 A 2 d Pulp, Paper and Print	NA	NA	NA	NA	NA
1 A 2 e Food Processing, Beverages & Tobacco	NA	NA	NA	NA	NA
1 A 2 f Other (Please specify in a covering NAt)	0,15	0,026	0,084	0,004	0,003
1 A 3 a ii Civil Aviation (Domestic, LTO)	0,00	0,000	0,000	0,000	0,000
1 A 3 a ii Civil Aviation (Domestic, Cruise)	0,00	-	-	-	-
1 A 3 b Road Transportation	-	-	-	-	-
1 A 3 b i R.T., Passenger cars	0,14	0,027	0,027	0,027	0,031
1 A 3 b ii R.T., Light duty vehicles	0,02	0,017	0,016	0,015	0,017
1 A 3 b iii R.T., Heavy duty vehicles	0,04	0,004	0,020	0,030	0,005
1 A 3 b iv R.T., Mopeds & Motorcycles	0,02	0,001	0,001	0,001	0,001
1 A 3 b v R.T., GasolinR evaporation	NA	NA	NA	NA	NA
1 A 3 b vi R.T., Automobile tyre and brake wear	NA	NA	NA	NA	NA
1 A 3 b vii R.T., Automobile road abrasion	NA	NA	NA	NA	NA
1 A 3 c Railways	0,00	0,000	0,001	0,001	0,000
1 A 3 d ii National Navigation	0,07	0,001	0,003	0,002	0,005
1 A 3 e Other (Please specify in a covering NAt)	-	-	-	-	-
1 A 3 e i PipeliNR compressors	NA	NA	NA	NA	NA
1 A 3 e ii Other mobile sources and machiNRry	NO	NO	NO	NO	NO
1 A 4 a Commercial / Institutional	0,34	0,115	0,151	0,050	0,082
1 A 4 b Residential	NA	NA	NA	NA	NA
1 A 4 b i Residential plants	10,69	2,980	3,906	1,301	2,104
1 A 4 b ii Household and gardening (mobile)	0,02	0,000	0,001	0,000	0,001
1 A 4 c Agriculture / Forestry / Fishing	NA	NA	NA	NA	NA
1 A 4 c i Stationary	1,18	0,109	0,119	0,025	0,148
1A 4 c ii Off-road Vehicles and Other MachiNRry	0,01	0,004	0,007	0,007	0,004
1A 4 c iii National Fishing	0,08	0,001	0,004	0,002	0,007
1 A 5 a Other, Stationary (including Military)	NO	NO	NO	NO	NO
1 A 5 b Other, Mobile (Including military)	0,00	0,000	0,001	0,001	0,000
1B1 Fugitive Emissions from Solid Fuels	-	-	-	-	-
1 B 1 a Coal Mining and Handling	NA	NA	NA	NA	NA
1 B 1 b Solid fuel transformation	NO	NO	NO	NO	NO
1 B 1 c Other (Please specify in a covering NAt)	NO	NO	NO	NO	NO
1 B 2 Oil and natural gas	-	-	-	-	-
1 B 2 a Oil	-	-	-	-	-
1 B 2 a i Exploration Production, Transport	NA	NA	NA	NA	NA
1 B 2 a iv Refining / Storage	NA	NA	NA	NA	NA
1 B 2 a v Distribution of oil products	NA	NA	NA	NA	NA
1 B 2 a vi Other	NA	NA	NA	NA	NA
1 B 2 b Natural gas	NA	NA	NA	NA	NA
1 B 2 c Venting and flaring	-	-	-	-	-
2 A MINRRAL PRODUCTS (a)	-	-	-	-	-
2 A 1 Cement Production	IE	NA	NA	NA	NA
2 A 2 Lime Production	0,01	NA	NA	NA	NA
2 A 3 LimestoNR and Dolomite Use	NA	NA	NA	NA	NA
2 A 4 Soda Ash Production and use	NA	NA	NA	NA	NA
2 A 5 Asphalt Roofing	NA	NA	NA	NA	NA
2 A 6 Road Paving with Asphalt	NA	NA	NA	NA	NA
2 A 7 Other including NAn Fuel Mining & Construction (Please specify in a covering NAt)	NA	NA	NA	NA	NA
2 B CHEMICAL INDUSTRY	-	-	-	-	-
2 B 1 Ammonia Production	NO	NO	NO	NO	NO
2 B 2 Nitric Acid Production	NA	NA	NA	NA	NA
2 B 3 Adipic Acid Production	NO	NO	NO	NO	NO
2 B 4 Carbide Production	NO	NO	NO	NO	NO
2 B 5 Other (Please specify in a covering NAt)	NA	NA	NA	NA	NA
2 C METAL PRODUCTION	NA	NA	NA	NA	NA
2 D OTHER PRODUCTION (a)	NA	NA	NA	NA	NA
2 D 1 Pulp and Paper	NA	NA	NA	NA	NA
2 D 2 Food and Drink	NA	NA	NA	NA	NA
2 G OTHER (Please specify in a covering NAt)	NO	NO	NO	NO	NO
3 A PAINT APPLICATION	NA	NA	NA	NA	NA
3 B DEGREASING AND DRY CLEANING	NA	NA	NA	NA	NA
3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESS-ING	NA	NA	NA	NA	NA
3 D OTHER including products containing HMs and POPs (Please specify in a covering NAt)	0,00	NA	NA	NA	NA
4 B MANURE MANAGEMENT (b)	-	-	-	-	-
4 B 1 Cattle	NA	NA	NA	NA	NA
4 B 1 a Dairy	NA	NA	NA	NA	NA
4 B 1 b NAn-Dairy	NA	NA	NA	NA	NA
4 B 2 Buffalo	NO	NO	NO	NO	NO

4 B 3 Sheep	NA	NA	NA	NA	NA
4 B 4 Goats	NA	NA	NA	NA	NA
4 B 5 Camels and Llamas	NO	NO	NO	NO	NO
4 B 6 Horses	NA	NA	NA	NA	NA
4 B 7 Mules and Asses	NO	NO	NO	NO	NO
4 B 8 SwiNR	NA	NA	NA	NA	NA
4 B 9 Poultry	NA	NA	NA	NA	NA
4 B 13 Other	NA	NA	NA	NA	NA
4 C RICE CULTIVATION	NO	NO	NO	NO	NO
4 D AGRICULTURAL SOILS	-	-	-	-	-
4 D 1 Direct Soil Emission	NA	NA	NA	NA	NA
4 F FIELD BURNING OF AGRICULTURAL WASTES	NO	NO	NO	NO	NO
4 G OTHER (c)	NO	NO	NO	NO	NO
5 B FOREST AND GRASSLAND CONVERSION	NO	NO	NO	NO	NO
6 A SOLID WASTE DISPOSAL ON LAND	NA	NA	NA	NA	NA
6 B WASTEWATER HANDLING	NA	NA	NA	NA	NA
6 C WASTE INCINRATION (d)	0,04	NO	NO	NO	NO
6 D OTHER WASTE (e)	6,10	NA	NA	NA	NA
7 OTHER	NO	NO	NO	NO	NO
National Total	21,56	3,297	4,388	1,496	2,424
International Aviation (LTO)	NE	0,000	0,000	0,000	0,000
International Aviation (Cruise)	NE	-	-	-	-
International MariNR (b)	0,43	0,004	0,014	0,006	0,023
5 E Other	NO	NO	NO	NO	NO
X (11 08 VolcaNAes)	NO	NO	NO	NO	NO

Appendix 3 IPCC/SNAP source correspondence list

Table 39 Correspondence list for IPCC source categories 1A1, 1A2 and 1A4 and SNAP (EMEP/Corinair 2004).

SNAP_id	SNAP_name	IPCC source
01	Combustion in energy and transformation industries	
0101	Public power	1A1a
010101	Combustion plants >= 300 MW (boilers)	1A1a
010102	Combustion plants >= 50 and < 300 MW (boilers)	1A1a
010103	Combustion plants < 50 MW (boilers)	1A1a
010104	Gas turbines	1A1a
010105	Stationary engines	1A1a
0102	District heating plants	1A1a
010201	Combustion plants >= 300 MW (boilers)	1A1a
010202	Combustion plants >= 50 and < 300 MW (boilers)	1A1a
010203	Combustion plants < 50 MW (boilers)	1A1a
010204	Gas turbines	1A1a
010205	Stationary engines	1A1a
0103	Petroleum refining plants	1A1b
010301	Combustion plants >= 300 MW (boilers)	1A1b
010302	Combustion plants >= 50 and < 300 MW (boilers)	1A1b
010303	Combustion plants < 50 MW (boilers)	1A1b
010304	Gas turbines	1A1b
010305	Stationary engines	1A1b
010306	Process furnaces	1A1b
0104	Solid fuel transformation plants	1A1c
010401	Combustion plants >= 300 MW (boilers)	1A1c
010402	Combustion plants >= 50 and < 300 MW (boilers)	1A1c
010403	Combustion plants < 50 MW (boilers)	1A1c
010404	Gas turbines	1A1c
010405	Stationary engines	1A1c
010406	Coke oven furnaces	1A1c
010407	Other (coal gasification, liquefaction, ...)	1A1c
0105	Coal mining, oil/gas extraction, pipeline compressors	
010501	Combustion plants >= 300 MW (boilers)	1A1c
010502	Combustion plants >= 50 and < 300 MW (boilers)	1A1c
010503	Combustion plants < 50 MW (boilers)	1A1c
010504	Gas turbines	1A1c
010505	Stationary engines	1A1c
02	Non-industrial combustion plants	
0201	Commercial and institutional plants (t)	1A4a
020101	Combustion plants >= 300 MW (boilers)	1A4a
020102	Combustion plants >= 50 and < 300 MW (boilers)	1A4a
020103	Combustion plants < 50 MW (boilers)	1A4a
020104	Stationary gas turbines	1A4a
020105	Stationary engines	1A4a
020106	Other stationary equipments (n)	1A4a
0202	Residential plants	1A4b
020201	Combustion plants >= 50 MW (boilers)	1A4b
020202	Combustion plants < 50 MW (boilers)	1A4b
020203	Gas turbines	1A4b
020204	Stationary engines	1A4b
020205 ²⁾	Other equipments (stoves, fireplaces, cooking,...) ²⁾	1A4b
0203	Plants in agriculture, forestry and aquaculture	1A4c
020301	Combustion plants >= 50 MW (boilers)	1A4c
020302	Combustion plants < 50 MW (boilers)	1A4c
020303	Stationary gas turbines	1A4c
020304	Stationary engines	1A4c
020305	Other stationary equipments (n)	1A4c
03	Combustion in manufacturing industry	
0301	Comb. in boilers, gas turbines and stationary	1A2f
030101	Combustion plants >= 300 MW (boilers)	1A2f
030102	Combustion plants >= 50 and < 300 MW (boilers)	1A2f
030103	Combustion plants < 50 MW (boilers)	1A2f
030104	Gas turbines	1A2f
030105	Stationary engines	1A2f
030106	Other stationary equipments (n)	1A2f
0302	Process furnaces without contact	
030203	Blast furnace cowpers	1A2a
030204	Plaster furnaces	1A2f
030205	Other furnaces	1A2f
0303	Processes with contact	

030301	Sinter and pelletizing plants	1A2a
030302	Reheating furnaces steel and iron	1A2a
030303	Gray iron foundries	1A2a
030304	Primary lead production	1A2b
030305	Primary zinc production	1A2b
030306	Primary copper production	1A2b
030307	Secondary lead production	1A2b
030308	Secondary zinc production	1A2b
030309	Secondary copper production	1A2b
030310	Secondary aluminium production	1A2b
030311	Cement (f)	1A2f
030312	Lime (includ. iron and steel and paper pulp industr.)(f)	1A2f
030313	Asphalt concrete plants	1A2f
030314	Flat glass (f)	1A2f
030315	Container glass (f)	1A2f
030316	Glass wool (except binding) (f)	1A2f
030317	Other glass (f)	1A2f
030318	Mineral wool (except binding)	1A2f
030319	Bricks and tiles	1A2f
030320	Fine ceramic materials	1A2f
030321	Paper-mill industry (drying processes)	1A2d
030322	Alumina production	1A2b
030323	Magnesium production (dolomite treatment)	1A2b
030324	Nickel production (thermal process)	1A2b
030325	Enamel production	1A2f
030326	Other	1A2f
08 1)	Other mobile sources and machinery	
0804 1)	Maritime activities	
080403 1)	National fishing	1A4c
0806 1)	Agriculture	1A4c
0807 1)	Forestry	1A4c
0808 1)	Industry	1A2f
0809 1)	Household and gardening	1A4b

1) Not stationary combustion. Included in a IPCC sector that also includes stationary combustion plants

2) Stoves, fireplaces and cooking is included in the sector 0202 or 020202 in the Danish inventory. It is not possible based on the Danish energy statistics to split the residential fuel consumption between stoves/fireplaces/cooking and residential boilers.

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1 SO₂

1.1 Coal, large power plants

Sector 1A1a (SNAP 0101, 010101, 010102, 010103, 010104, 010105)

The SO₂ emission and the fuel consumption for Danish power plants >25MW_e are available for all plants for the years 1990 and onwards. In general the plant specific data have been included in the emission inventories. For some years a small part of the coal consumption has, however, been included as an area source. The SO₂ emission factor for coal has been estimated as an average value based on the annual reporting from the electricity transmission companies in Denmark, Eltra and Elkraft System². The total SO₂ emission from power plants >25MW_e has been assumed to origin from coal or residual oil. This has lead to a conservative estimate of the emission factor because SO₂ is also emitted from other fuels, and furthermore the emission from residual oil is higher than for coal (Danish plants > 25MW_e). The calculated time-series for the SO₂ emission factor are shown below. In 2004 the fuel consumption data were stated in TJ.

The emission factors for 1980-1982 refer to Fenhann & Kilde (1994). These emission factors were also estimated based on the plant specific data for plants > 25MW_e. In the inventories for 1980-1989 the power plants are not included as point sources, but the plant specific data are considered in the SO₂ emission factor.

² Now part of the energy transmission company Energinet.dk

Table 1 SO₂ emission factor for coal combusted in centralised power plants

Year	Total SO ₂ emission [1000 ton]	Total fuel consumption [PJ]	Coal Consumption [Kton]	H _u of coal 2) [GJ/ton]	Oil consumption [Kton]	H _u of Residual oil 2) [GJ/ton]	Fuel consumption and residual oil [TJ]	SO ₂ emission factor [g/GJ]
	1)	1)	1)	2)	1)	2)		
1990	119	243	9153	25,3	84	40,4	234965	506
1991	175	323	11975	25,4	62	40,4	306670	571
1992	130	279	11083	25,8	9	40,4	286305	454
1993	100	298	9820	25,2	295	40,4	259382	386
1994	103	337	11303	24,5	585	40,4	300558	343
1995	97	301	12293	24,5	232	40,4	310551	312
1996	138	432	12524	24,7	470	40,7	328472	420
1997	71	345	12886	24,96	226	40,65	330821	215
1998	51	305	7375	25	227	40,65	193603	263
1999	34	277	6709	25	215	40,65	176465	193
2000	9,4	252	5745	24,8	103	40,65	146663	64
2001	7,8	240	6397	24,9	163	40,65	165918	47
2002	7,9	246	6481	24,9	287	40,65	173048	45
2003	14,9	301	226	24,9	17	40,65	243222	61
2004	7,8	257	171	24,9	13	40,65	184420	35

1) Eltra and Elkraft System, annual reporting of total SO₂ and NO_x emissions from Danish power plants > 25MW_e

2) Danish Energy Authority, 2004

Table 2 SO₂ emission factor for coal combusted in centralised power plants, 1980-1989

Year	SO ₂ emission factor 1) [g/GJ]
1980	714
1981	714
1982	714
1983	587
1984	508
1985	559
1986	549
1987	507
1988	560
1989	590

1980-1982 Fenhann & Kilde 1994, 1983-1989

1.2 Coal, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP 0102(xx), 03(xxxx), 02(xxxx))
1990-2004

According to Danish legislation the maximum sulphur content of coal used in plants that are not large power plants is 0,9% (Bek. 532, 2001). This value has been in force since 1989 (Bek. 901, 1994, Bek. 562, 1988). The average sulphur content from 1990 to 2004 has been assumed to be a little below the maximum – 0,8%. The lower heating value of coal used in other plants than power plants (Other hard coal) was 26,5 GJ/ton during the period 1991-2003 (DEA, 2004b). In spite of the fact that the lower calorific value was 26,1 GJ/ton in 1990 (DEA, 2004b) the same emission factor has been applied for 1990 as for 1991 and onwards. The sulphur retention in ash has been assumed to be 0,05 referring to EMEP/CorinAir Guidebook (EMEP/CorinAir, 2005, page B111-22, Table 8). Based on these data the emission factor 574 g/GJ has been calculated (see below).

$$EMF_{SO_2} = 10^6 \cdot ((2 \cdot C_s \cdot (1 - \alpha_s)) / H_u)$$

$$EMF_{SO_2} = 10^6 \cdot ((2 \cdot 0,8 \cdot 0,01 \cdot (1 - 0,05)) / 26,5) = 574 \text{ g/GJ}$$

1980-1989

For the years 1980-1988 the sulphur content of coal has been assumed to be 0,9% and the average lower calorific value is 26,1 GJ/ton (DEA, 2004b). Based on the assumption that the sulphur retention in ash is 0,05 the estimated emission factor for 1980-1989 is 655 g/GJ. The emission factors that have been applied differ a little from this value. The difference is very small but the applied emission factor for 1980-1989 could be updated to ensure that the emission factors are referenced correctly.

Table 3 Emission factors for coal not applied in large power plants

Year	Sulphur content [%]	Sulphur retention in ash [kg/kg]	Lower heating value [GJ/ton]	Estimated emission factor [g/GJ]	Applied emission factor [g/GJ]
1980-1988	0,9	0,05	26,1 ¹⁾	655	649
1989	0,9	0,05	26,1 ¹⁾	655	584
1990-2004	0,8	0,05	26,5 ²⁾	574	574

1. Average value for 1980-1989

2. The lower heating value for 1990 hasve been assumed to be 26,5 GJ/tonnes.

1.3 Brown coal briquettes and Coke oven coke

Sector 1A2f, 1A4a, 1A4b, 1A4c (SNAP 0301, 0201, 0202, 0203)

The emission factors for brown coal briquettes (BKB) and Coke oven coke have been assumed to be the same as for coal applied for other plants than power plants. This is a NERI assumption. The consumption of BKB and Coke oven coke has been very low in the considered time-series.

1.4 Petroleum coke

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP: All)

The emission factor for petroleum coke has been based on maximum sulphur content according to Danish legislation and on the lower heating values that is part of the Danish energy statistics.

The lower heating value for petroleum coke has been 31,4 GJ/ton all years since 1980 (DEA, 2004b).

According to Danish legislation the sulphur content of petroleum coke should be below 1% in 2001 and onwards (Bek. 532, 2001). In the years 1988 – 2000 the maximum sulphur content according to Danish legislation was 1,3% (Bek. 901, 1994; Bek 562, 1988). The same sulphur content has been assumed for 1980-1987.

The sulphur retention in ash has been assumed to be 0,05 referring to EMEP/CorinAir Guidebook value for coal (EMEP/CorinAir 2005, page B111-22, Table 8). It has been assumed that sulphur flue gas cleaning is not applied in plants combusting petroleum coke.

$$\text{EMF}_{\text{SO}_2} = 10^6 \cdot ((2 \cdot C_s \cdot (1 - \alpha_s)) / H_u)$$

$$1980-2000: \text{EMF}_{\text{SO}_2} = 10^6 \cdot ((2 \cdot 1,3 \cdot 0,01 \cdot (1 - 0,05)) / 31,4) = 787 \text{ g/GJ}$$

$$2001-2003: \text{EMF}_{\text{SO}_2} = 10^6 \cdot ((2 \cdot 1,0 \cdot 0,01 \cdot (1 - 0,05)) / 31,4) = 605 \text{ g/GJ}$$

1.5 Wood, CHP plants

Sector 1A1a (SNAP 0101, 010101, 010102, 010103, 010104)

The SO₂ emission factor for wood combusted in CHP plants refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on two wood combusting plants. Despite the limited number of plants on which emission measurements were performed the fuel

consumption of the plants represented 44% of the wood consumption in CHP plants in 2000. The emission factor 1,74 g/GJ has been applied for the inventories for 1992 and onwards. Before 1992 wood was not combusted in CHP plants.

1.6 Wood, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP 010105, 0102(xx), 0301(xx), 0201(xx), 0202, 0203(xx))

The emission factor refers to two reports, both in Danish: Serup et al. (1999) and Christiansen et al. (1997).

According to Serup et al. (1999) the emission factor is in the interval 5-30 g/GJ and a typical value is 15 g/GJ. According to Christiansen et al. (1997) the emission factor is in the interval 15-30 g/GJ.

Until now the emission factor 25 g/GJ has been applied all years. However, 15-20 g/GJ might be a better estimate.

1.7 Municipal waste, CHP plants

Sector 1A1a (SNAP 0101(xx))

The emission factor for the years 2000-2004 refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on 16 CHP plants (19 combustion units) combusting municipal waste representing more than 70% of the consumption in CHP plants in 2000.

The flue gas cleaning systems in municipal waste CHP plants have been developed considerably during the last decade. Thus the emission factor applied for 2000 and onwards is not valid for the previous years. Power production based on municipal waste began in 1988 in Denmark.

The emission factors applied for the years 1990 and 1995 also refers to Nielsen & Illerup (2003). The estimates for 1990 and 1995, included in this report, have been based on knowledge of flue gas cleaning systems of the plants in 1990 and 1995 (Illerup et al., (1999). For plants with no flue gas cleaning the sulphur content was assumed to be 0,24% (Risø, 2005) and the sulphur retention in ash was assumed to be 63% (Blinksbjerg, 1994) and thus the estimated emission factor was 169 g/GJ. Further emission factors for plants with different flue gas cleaning systems were applied (Nielsen & Illerup, 2003).

The estimated emission factors were 138 g/GJ in 1990 and 30 g/GJ in 1995. The emission factor time-series between 1990 and 1995 and between 1995 and 2000 have been assumed linear (NERI assumption). In 1988 and 1989 the emission factor has been assumed to be the same as in 1990.

The emission factor time-series are shown below. Unfortunately a wrong emission factor has been applied in 1988-1990. This will be corrected in the inventories reported in 2006.

Table 4 Emission factors for CHP plants combusting municipal waste

Year	Applied emission factor [g/GJ]	Correct emission factor ¹⁾ [g/GJ]
1988	116	138
1989	116	138
1990	116	138
1991	116	
1992	95	
1993	73	
1994	52	
1995	30	
1996	29	
1997	28	
1998	26	
1999	25	
2000	24	
2001	24	
2002	24	
2003	24	
2004	24	

In the inventories reported in 2005 the emission factor applied for 1988-1990 is not correct. The error will be corrected next year.

1.8 Municipal waste, district heating and other plants

Sector 1A1a, 1A2f, 1A4a (SNAP 0102(xx), 0301(xx), 0102(xx))

The emission factor for the year 2000 was based on plant specific fuel consumption data in year 2000 (DEA, 2001) and on SO₂ emission data (annual environmental reports 2001) for each of the 5 non-power producing plants. Based on these data the emission factor 67 g/GJ has been estimated. The same emission factor has been applied for the following years.

The flue gas cleaning system applied in 1990 on plants that are not power producing refers to Illerup et al. (1999). The amount of municipal waste combusted in each flue gas cleaning category also refers to Illerup et al. (1999). For plants with no flue gas cleaning the sulphur content was assumed to be 0,24% and the sulphur retention in ash was assumed to be 63% (169 g/GJ). These assumptions refer to Risø (2005) and Blinksbjerg (1994) and the same assumptions have been applied for CHP plants with no sulphur flue gas cleaning. For plants with sulphur flue gas cleaning the emission factors refer to the emission factors estimated for CHP plants year 2000 (Nielsen & Illerup, 2003) with the same flue gas cleaning system. The estimated emission factor for 1990 is 138 g/GJ³. The emission factor time-series between 1990 and 2000 have been assumed linear (NERI assumption).

In 1980-1989 the emission factor has been assumed to be the same as in 1990 (NERI assumption).

Time-series and emission factor estimates for 1990 and 2000 are shown below.

³ The emission factor is equal to the factor for CHP plants. This is, however, a accidental occurrence.

Table 5 Emission factors for non-power producing plants combusting municipal waste, 1990

Flue gas cleaning 1)	Municipal waste combustion 1990 ²⁾ [tonnes]	SO ₂ emission factor ³⁾ [g/GJ]	Consumption x emission factor 1990 [tonnes g/GJ]
No sulphur cleaning	1327760	169	224391440
ESP WET	30700	50,5	1550350
SD (CYK) FB	148430	10,3	1528829
Other WET	12000	26,6	319200
Other DRY	156900	20,6	3232140
Total	1675790		231021959
Emission factor 1990 [g/GJ]			
138			

1) WET: wet flue gas cleaning, SD: semidry flue gas cleaning, DRY: dry flue gas cleaning, ESP: electrostatic precipitator, FB: fabric filter, CYK: cyclone

2) Illerup et al. 1999

3) Nielsen & Illerup 2003

Table 6 Emission factors for non-power producing plants combusting municipal waste, 2000

Fuel consumption [GJ]	SO ₂ emission [ton]	SO ₂ emission factor [g/GJ]
1440233	96,42	67

Table 7 Emission factors time-series for non-power producing plants combusting municipal waste

Year	Emission factor [g/GJ]
1980-1989	138
1990	138
1991	131
1992	124
1993	117
1994	110
1995	103
1996	95
1997	88
1998	81
1999	74
2000	67
2001	67
2002	67
2003	67
2004	67

1.9 Straw, CHP plants and power plants

Sector 1A1a (SNAP 0101(xx))

The SO₂ emission factor for straw combusted in CHP plants < 25MW_e refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on five straw combusting plants. Despite the limited number of plants on which emission measurements were performed,

the fuel consumption of the plants represented 58% of the straw consumption in decentralised CHP plants in 2000. The emission factor 47,1 g/GJ has also been applied for combustion of straw in large power plants. However, plant specific SO₂ emission data are usually available for large power plants. The emission factor has been applied for all years.

1.10 Straw, other plants

Sector 1A1a, 1A2f, 1A4b, 1A4c (SNAP 0102(xx), 0301(xx), 0202, 0203(xx))

The SO₂ emission factor (130 g/GJ) for straw combusted in plants that are not power producing refers to Nikolaisen et al. (1998). The reference states the typical value 130 g/GJ for district heating plants and an interval of 100-170 g/GJ. The emission factor for small farmhouse boilers and other plants has been assumed to be the same (NERI assumption).

1.11 Residual oil, large power plants

Sector 1A1a (SNAP 0101(xx))

The SO₂ emission and the fuel consumption for Danish power plants >25MW_e are available for all plants for the years 1990 and onwards (Eltra & Elkraft System). In general the plant specific data have been included in the emission inventories. For some years a small part of the residual oil consumption has, however, been included as an area source. For 1990-2001 NERI hasve estimated the SO₂ emission factor for residual oil based on the sulphur content of the residual oil applied in power plants >25MW_e. This information was part of the reporting from the power plant owners (Eltra & Elkraft System) to the Danish Energy Authority at that time. The lower heating value for residual oil refers to DEA (2004b). There is no sulphur retention in ash and it has been assumed that there was no sulphur flue gas cleaning. The estimated emission factors are shown below.

The emission factors applied for 2002, 2003 and 2004 have been estimated based on the few large power plant blocks combusting primarily residual oil. This calculation, which is carried out by NERI, also refers to Eltra & Elkraft System.

Table 8 Emission factors time-series for residual oil applied in power plants

Year	Average sulphur content [%] ¹⁾	Sulphur retention in ash [kg/kg]	Lower heating value [GJ/ton] ²⁾	Emission factor [g/GJ]
1990	0,9	0	40,4	446
1991	0,95	0	40,4	470
1992	0,99	0	40,4	490
1993	0,96	0	40,4	475
1994	3,16	0	40,4	1564
1995	0,71	0	40,4	351
1996	0,83	0	40,7	408
1997	0,7	0	40,65	344
1998	0,75	0	40,65	369
1999	0,75	0	40,65	369
2000	0,82	0	40,65	403
2001	0,641	0	40,65	315
2002				290 ³⁾
2003				334 ³⁾
2004				349 ³⁾

1. Eltra & Elkraft System annual reportings

2. DEA 2005

3. Estimated based on plant specific data from Eltra & Elkraft System annual reportings

The emission factors for 1980-1989 refer to Fenmann & Kilde (1994). These emission factors were also estimated based on the plant specific data for plants > 25MW_e. In the inventories for 1980-1989 the power plants are not included as point sources, but the plant specific data are considered in the SO₂ emission factor.

1.12 Residual oil, refineries

Sector 1A1b (SNAP 010306)

For the years 1980-1993 the total SO₂ emission data from refinery furnaces (SNAP 030106) have been reported by Fenmann (1996). The data from Fenmann are not fuel specific and the SO₂ emission factors for residual oil have been estimated based on the assumption that the emission factors for gas oil (94 g/GJ), LPG (0,13 g/GJ) and refinery gas (190 g/GJ) applied in refinery furnaces are constant in the years 1980-1993. Thus the emission factor for residual oil combusted in refinery furnaces is used as a tool for making the estimated total SO₂ emission correct and to much should not be read into the emission factor time-series 1980-1993. Still the data from Fenmann (1996) are considered the best available data and preferred despite the methodology problems. As mentioned in Chapter 1.20 the emission factor for refinery gas (190 g/GJ) will be changed before the 2006 inventories and thus the emission factors for residual oil combusted in refinery furnaces will also be changed. The total emission from refinery furnaces will, however, be the same.

The refineries have been included in the Danish inventory as point sources from 1994 and onwards and as plant specific SO₂ emission data included in the inventories. Thus the emission factor has only been applied in the years in which a small amount of residual oil has been included as an area source.

The emission factor for 2003 has been estimated based on plant specific data from the two refineries in operation in Denmark (537 g/GJ). It has been assumed that all SO₂ originate from residual oil.

The main part of the fuel consumption has been included as part of point sources with plant specific SO₂ emission data. The emission factor estimated for 2003 will be applied for 1994-2002 in future inventories. This will not cause considerable changes of the estimated SO₂ emission from refinery furnaces.

1.13 Residual oil, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP 0102xx, 0301xx, 0201xx, 0202, 0203xx)

The emission factor for applied for 1997-2004 refers to Risø (2005) and to a note from the parliamentary committee for environment (Miljø- og planlægningsudvalget, 1998).

According to Risø (2005) the average sulphur content of residual oil sold in Denmark has been 0,7% since 1997. Risø refers to the Danish Oil Forum. This is supported by Miljø- og planlægningsudvalget (1998). According to this reference the tax policy for fuel oil sold in Denmark has caused a sulphur content considerably under the legislative limit of 1% (Bek. 532, 2001; Bek. 580, 2000; Bek. 901, 1994; Bek. 562, 1988) that has been in force since 1988. The sulphur content of 0,7% has been confirmed by oil fact sheets from Shell (2005). The lower heating values refer to the Danish energy statistics (DEA, 2004b).

For the years 1988-1996 the legislative maximum sulphur content of 1% (Bek. 901, 1994; Bek. 562, 1988) has been assumed by NERI. The lower heating values refer to the Danish energy statistics (DEA, 2004b).

For the years 1980-1987 the emission factors refer to Risø (2005). These emission factors were based on a sulphur content of 2,35% in 1980-1985 and 1,45% in 1986-1987.

1.14 Gas oil

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP <04)

For the years 1980-1988 the emission factors 234 g/GJ and 141 g/GJ were based on a sulphur content of 0,5% (1980-1985) and 0,3% (1986-1988) respectively. These legislative values refer to Cir. 122 (1986). The emission factors are confirmed by Risø (2005).

For the years 1989-1994 the emission factor 94 g/GJ refers to Danish legislation (Bek. 901, 1994; Bek. 562, 1988) concerning sulphur content (0,2%) and the lower heating values refer to the Danish energy statistics (DEA 2004b).

For the years 1995-2004 the emission factor 23 g/GJ was based on a sulphur content of 0,05%, which is below the Danish legislation – 0,2% (Bek. 901, 1994; Bek. 580, 2000; Bek. 532, 2001). The sulphur content has been lower than the 0,2% due to Danish tax laws (Bek. 688, 1998). Ac-

cording to the tax laws the base sulphur content (no tax) for gas oil has been 0,05% since 1995. The low average sulphur content for gas oil applied in Denmark refers to a note from the parliamentary committee for environment (Miljø- og planlægningsudvalget, 1998). According to this reference the oil sold in Denmark in 1998 had a sulphur content of 0,05% regardless of the legislative limit of 0,2% sulphur. The lower heating value for gas oil refers to DEA (2004b). The sulphur content of 0,05% has been confirmed by product data sheets from Q8, Shell and Statoil.

1.15 Kerosene

Sector 1A2f, 1A4a, 1A4b, 1A4c (SNAP <04)

The emission factor 5 g/GJ has been based on a sulphur content of 0,01%.

According to a product sheet from Shell (2005) the maximum sulphur content of kerosene is 0,05%. However, this maximum sulphur content has been stated in the product sheets as it is the maximum sulphur content allowed to avoid sulphur taxes (Bek. 688, 1998).

The actual sulphur content is somewhat lower (Tønder, 2004). According to Tønder (2004) the sulphur content was approximately 95-107 mg S/litre. According to the product sheet from Shell (2005) the density of kerosene is 775-840 g/litre and thus the actual sulphur content is approximately 0,012% sulphur.

The NERI estimate is based on a sulphur content of 0,01% sulphur (Tønder, 2004) and the lower heating value 43,1 GJ/ton that refers to the product data sheet from Shell (2005).

1.16 Fish & rape oil

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP <04)

The sulphur content of rape oil is below 0,001% and typically 0,0005% (Folkecenter for Vedvarende Energi, 2000). The lower heating value is 37,2 GJ/ton (DEA, 2004b). Based on these data the estimated emission factor is 0,2-0,6 g/GJ. However, NERI applies an emission factor that is somewhat higher – 1 g/GJ.

1.17 Orimulsion

Sector 1A1a (SNAP 010101)

Orimulsion has only been applied in a single large power plant boiler in Denmark. This power plant boiler has been included in the inventories as a point source with plant specific SO₂ emission data included all years. Thus the emission factors that are stated in the area source emission factor time-series are only included for information. The emission factors have been estimated based on the plant specific data from the power plant boiler combusting orimulsion. The plant specific SO₂ emission data refers to Eltra & Elkraft System (annual reporting) and the fuel consumption data refers to DEA (2005a) and the similar DEA data reported in former years.

1.18 Natural gas

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP <04)

This sulphur content refers to the Danish gas transmission company Gastra⁴ (2005). The sulphur content originates from the H₂S content of natural gas and from the added odorant (THT, C₄H₈S). Natural gas data and estimates of the emission factor are shown below.

Table 9 SO₂ emission factor for natural gas

Data	Value	Reference
Hydrogen Sulphide	3,16 mg H ₂ S /m _n ³ natural gas	http://www.gastra.dk/dk/index.asp (23-05-2005)
THT	15 mg THT/m _n ³ .	http://www.gastra.dk/dk/energi-service/gaskvalitet/datablad/datablad.htm (23-05-2005)
H ₂ S sulphur content	94% w/w (32/34)	Calculation
THT sulphur content	36% w/w (32/88)	Kristensen 2003
Sulphur content in 1 m _n ³	8,4 mg S/m _n ³	Calculation
Lower heating value	39,77 MJ/m _n ³	http://www.gastra.dk/dk/index.asp (23-05-2005)
SO ₂ emission factor	0,42 g/GJ	Calculation

$$\text{S content} = 3,16 \cdot 0,94 + 15 \cdot 0,36 = 8,4 \text{ mg S / m}_n^3 \text{ mg / m}_n^3$$

$$\text{Emission factor} = 2 \cdot (8,4 / 39,77) = 0,42 \text{ g/GJ}$$

The estimated emission factor 0,42 g/GJ has been based on average 2004 gas. The emission factor that has actually been applied in the Danish inventories is 0,3 g/GJ. This emission factor has been applied for all years. The emission factor 0,3 g/GJ refers to the latest environmental report from Danish Gas Technology Centre (Schmidt, 2004) and will be applied unchanged in future inventories.

The SO₂ emission from gas engines is somewhat higher due to the consumption of lube oil. This has not been taken into account in the Danish inventories.

1.19 LPG

Sector 1A1a, 1A1b, 1A2f, 1A4a, 1A4b, 1A4c (SNAP <04)

The main part of the sulphur content in LPG originates from odorant that is added (Krebs, 2003). The maximum sulphur content of LPG is 50 mg S/kg (Krebs, 2003). The odourant applied is Ethylmercaptan (Augustesen, 2003). According to the Danish legislation concerning fuel gas a minimum of 8,8 mg odorant/m³ should be added if ethylmercaptan (C₂H₆S) is used (Gasreglementet 2001). According to specifications from Statoil a minimum of 12 mg odourant/m³ is added (Augustesen, 2003). The S content in the odourant is 51,61% and thus it corresponds to a sulphur content of 12 · 0,5161 = 6,19 mg S/m³. The weight of 1 m³ propane is 1,96 kg/m³, whereas the weight of butane is 2,59 kg/m³. A 40% propane / 60% butane weights 2,34 kg/m³. Thus the sulphur content is at least 6,19 / 2,34 = 2,65 mg S/kg corresponding to 0,000265%.

⁴ Now part of the Danish energy transmission company Energinet.dk. Gastra is a former part of DONG.

The sulphur content of LPG is in the interval 0,000265% to 0,005%. NERI has assumed that the sulphur content is slightly above the specified minimum: 0,0003% S.

The lower heating value 46 GJ/ton refers to DEA (2005b) and the estimated emission factor is 0,13 g/GJ.

1.20 Refinery gas, refinery furnaces

Sector 1A1b (SNAP 030106)

The SO₂ emission from combustion of refinery gas in refinery furnaces has been included as a point source with plant specific SO₂ emission data in 1994 and onwards.

In 1980-1993 the consumption of refinery gas in refinery furnaces has been included as area sources and thus an emission factor applied. The emission factor 190 g/GJ has been based on plant specific emission data from the three refineries in operation in Denmark in 1994. The emission factor has been estimated based on the assumption that all SO₂ from refinery furnaces originate from refinery gas, and thus the emission share from residual oil has been assumed to be zero. This assumption is, however, considered inappropriate and the time-series will be changed before the 2006 reporting. Due to the way the emission factor for residual oil has been estimated the total SO₂ from refinery furnaces will, however, not change.

1.21 Refinery gas, gas turbines and other plants

The emission factor for gas turbines (1 g/GJ) has been based on plant specific emission data from a gas turbine only combusting refinery gas. The turbine is installed in a Danish refinery plant. Plant specific emission data for 1995-2002 have been included in the estimate. In the Danish energy statistics refinery gas also occurs in a few other non-furnace plants. For these plants the emission factor has been assumed to be the same as for the gas turbine (NERI assumption).

1.22 Biogas, gas engines

Sector 1A1a, 1A1c, 1A2f, 1A4a, 1A4c (SNAP 010105, 010205, 010505, 030105, 020105, 020304)

The SO₂ emission factor for biogas fuelled engines refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on 5 biogas engines. Despite the limited number of emission measurements the fuel consumption of the plants represented 11% of the biogas consumption in gas engines in year 2000.

1.23 Biogas, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4c (SNAP 0101, 010101, 010102, 010103, 010104, 0102, 010203, 0301, 030102, 030104, 0201, 020103, 020104, 0203)

The emission factor 25 g/GJ has been estimated based on a H₂S content of 200 ppm. The sulphur content refers to Christiansen (2003) and to Hjort-Gregersen (1999). The biogas has been assumed to be a typical manure gas consisting of approximately 35% CO₂ and 65% CH₄. The sulphur content is 0,025% (w/w).

Table 10 SO₂ emission factor for biogas

Dato	Value
H ₂ S content	200 ppm
Density H ₂ S	1,521 kg/m ³
Lower heating value	23,48 MJ/m _n ³
SO ₂ emission factor	24,4 g/GJ
200·1,521/23,48 = 12,96 mg H ₂ S/MJ	
12,96·32/34 = 12,19 mg S/MJ	
2·12,19=24,4 mg SO ₂ /MJ	

2 NO_x

2.1 Coal, large power plants

Sector 1A1a (SNAP 010101, 010102, 010103, 010104, 010105)

It has been assumed that the small fuel consumption of coal registered in plant category 010105 (engines) is actually combusted in another public power plant (SNAP 0101xx).

The NO_x emission and the fuel consumption for Danish power plants >25MW_e are available for all plants for the years 1990 and onwards. In general the plant specific data have been included in the emission inventories.

For some years a small part of the coal consumption has, however, been included as an area source. The NO_x emission factors for coal have been estimated as an average value based on the annual reporting from the electricity transmission companies in Denmark, Eltra and Elkraft System⁵. The implied emission factors have been estimated based on the assumption that all fuels contribute equally to the NO_x emission (total NO_x emission/total fuel consumption). The estimated emission factors have, however, only been applied for coal and residual oil.

The calculated time- series for the NO_x emission factor are shown below.

⁵ Both are now part of the energy transmission company Energinet.dk

Table 11 NO_x emission factors for coal and residual oil, power plants

Year	NO _x emission [ton]	Total fuel consumption [TJ]	Estimated NO _x emission factor [g/GJ]
1990	83	243	342
1991	124	323	384
1992	82	279	294
1993	86	298	289
1994	90	337	267
1995	72	301	239
1996	108	432	250
1997	69	345	200
1998	54	305	177
1999	42	277	152
2000	32,5	252	129
2001	29	240	122
2002	32	246	130
2003	43	301	144
2004	34	257	131

The emission factors for 1980-1982 refer to Fenmann & Kilde (1994). The emission factor for 1983-1989 has been estimated by NERI based on emission data from Fenmann & Kilde (1994) and fuel consumption data from the Danish energy statistics (DEA, 2004a).

2.2 Coal, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP 0102(xx), 0301(xx), 02(xx))

The 2000-2004 emission factor for other plants refers to Danish legislation (Luftvejledningen, 2001). According to this legislation the NO_x emission from 5-50 MW boilers should be below 200 mg/m_n³ (ref. 10% O₂). This equals the emission factor 95 g/GJ⁶. The NO_x emission limit applies for new plants (2001 and onwards), but NERI has also applied the emission factor for year 2000.

For 1980-1992 the applied emission factor 200 g/GJ refers to Fenmann and Kilde (1994). NERI has assumed the same emission factor for 1993-1999.

For comparison legislation concerning plants larger than 50MW (Bek. 689, 1990) has ensured that the emission limit, which was 650 g/m_n³ (ref. 6% O₂) for plants installed before 1992 has been changed to 200 g/m_n³ (ref. 6% O₂) for plants installed after 1992. These emission limits corresponds to 225 g/GJ and 69 g/GJ. However, in the inventories for 1990 and onwards plants larger than 50 MW have in general been included in the inventory as point sources with plant specific NO_x emission data.

⁶ The equation in the legislation is not correct. The constant 212 should have been 130.

2.3 Brown coal briquettes and Coke oven coke

Sector 1A2f, 1A4a, 1A4b & 1A4c (SNAP 0301(xx), 02(xx))

Emission factors for brown coal briquettes and coke oven coke have been assumed to be the same as for coal (NERI assumption). The consumption of these two fuels has been very low all years.

2.4 Petroleum coke, power plants, district heating and industry

Sector 1A1a & 1A2f (SNAP 0101(xx), 0102(xx), 0301(xx))

NERI have assumed that the emission factor for petroleum coke combusted in power plants, district heating plants and industrial plants is the same as for coal combustion in district heating/industrial plants. This has been assumed for all years.

2.5 Petroleum coke, residential and other plants

Sector 1A4a, 1A4b, 1A4c (SNAP 0201(xx), 0202(xx), 0203(xx))

The emission factor for petroleum coke combusted in residential plants or other plants refers to the EMEP/Corinair Guidebook (EMEP/Corin-Air, 2004). The guidebook (page B112-15) suggests the NO_x emission factor 50 g/GJ for petroleum coke combusted in non-residential plants.

2.6 Wood, CHP plants and large power plants

Sector 1A1a (SNAP 010101, 010102, 010103, 010104)

The NO_x emission factor for wood combusted in CHP plants refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on two wood combusting plants. Despite the limited number of plants on which emission measurements were performed the fuel consumption of the plants represented 44% of the wood consumption in CHP plants in year 2000. The emission factor 69 g/GJ has been applied for the inventories for 1992 and onwards. Wood was not combustion in CHP plants before 1992.

2.7 Wood, residential plants

Sector 1A4b (SNAP 0202)

The emission factor for wood combustion in residential plants 120 g/GJ refers to the IPCC Reference Manual (IPCC, 1996). The emission factor for conventional stoves has been applied (page 1.56). The default emission factor for residential wood combustion is 100 g/GJ (page 1.38).

2.8 Wood, other plants

Sector 1A1a, 1A2f, 1A4a, 1A4c (SNAP 010105, 0102(xx), 0301(xx), 0201(xx), 0203(xx))

The applied emission factor for wood combustion in district heating plants, industrial plants and other non-power producing and non-residential plants is 130 g/GJ. Several references have been considered:

- According to Danish legislation (Luftvejledningen, 2001) the allowed NO_x emission for wood combustion is 300 mg/m_n³ (ref. 10% O₂) that equals 143 g/GJ. This applies for 1-50 MW boilers and thus most district heating plants and industrial plants are included.
- According to a Danish report from 1999 (Serup et al. 1999) the emission factor for district heating plants combusting wood is in the interval 40-140 g/GJ and a typical value is 90 g/GJ.
- According to another Danish report from 1997 (Christensen, 1997) the emission factor is 55-230 g/GJ.
- According to the IPCC Reference Manual (IPCC, 1996) the default emission factor for district heating and industry is 100 g/GJ (page 1.38). On the detailed level the following emission factors have been stated:
- Industrial stoker boilers 65 g/GJ (page 1.54)
- Commercial boilers 130 g/GJ (page 1.57)

The applied emission factor 130 g/GJ is in the right level, but might be somewhat too high. In future inventories the emission factor 90 g/GJ will be applied at least for recent years.

2.9 Municipal waste, CHP plants

Sector 1A1a (SNAP 0101(xx))

The NO_x emission factor for municipal waste combusted in CHP plants refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on five municipal waste CHP plants. Including the existing emission measurements that were collected during the project, data was available from 15 plants (17 combustion lines). These plants represented 70% of the consumption of municipal waste in CHP plants in year 2000. The emission factor 124 g/GJ has been applied for the inventories from 1988, which was the first year that included municipal waste combustion in CHP plants.

The current legislation for municipal waste incineration plants (Bek. 162, 2003) states two emission limits: 400 mg/m_n³ (ref. 11% O₂) corresponding to 210 g/GJ for existing plants with a capacity of less than 6 tonnes/hour and 200 mg/m_n³ (ref. 11% O₂) corresponding to 105 g/GJ for other plants. These emission factors will, however, not be fully implemented for existing plants until 2010. The former legislation concerning waste incineration (Bek. 41, 1997 and Vejledning 60273, 1993) did not include legislation concerning NO_x emission.

2.10 Municipal waste, other plants

Sector 1A1a, 1A2f, 1A4a (SNAP 0102(xx), 0301(xx), 0201(xx))

The NO_x emission factor 164 g/GJ applied for non-power producing plants (mainly district heating plants) has been estimated by NERI based on plant specific emission data from non-power producing plants in 2000. The same emission factor has been applied in 1985-2004. In recent years the main part of municipal waste has been applied in power producing plants.

The current legislation will not be fully implemented until 2010 (see Chapter 2.9).

2.11 Straw, CHP plants and large power plants

Sector 1A1a (SNAP 0101(xx))

The NO_x emission factor for wood combusted in CHP plants < 25MW_e refers to a Danish study (Nielsen & Illerup, 2003) that included emission measurements on five straw combusting plants. Despite the limited number of plants on which emission measurements were performed, the fuel consumption of the plants represented 58% of the straw consumption in decentralised CHP plants in 2000. The emission factor 131 g/GJ has also been applied for combustion of straw in large power plants. However, plant specific NO_x emission data are usually available for large power plants. The emission factor has been applied for all years.

2.12 Straw, other plants

Sector 1A1a, 1A2f, 1A4b, 1A4c (SNAP 0102(xx), 0301(xx), 0202, 0203(xx))

The NO_x emission factor (153 g/GJ) for straw combusted in non-power producing plants refers to Danish legislation.

According to Luftvejledningen (2001) the NO_x emission from 1-50 MW boilers should be below 300 mg/m_n³ (ref. 10% O₂) corresponding to 156 g/GJ. A considerable part of the boilers are below five MW and thus the legislation is only relevant for part of the straw consumption. For plants producing district heating more than half the consumption is covered by the legislation. However, small farmhouse boilers are not regulated by the legislation.

According to Bek. 689 (1990) the NO_x emission for large boilers (> 50MW) should be below 400 mg/m_n³ (ref. 6% O₂) corresponding to 153 g/GJ. This is the present reference for the emission factor. However, the plant size is not typical for non-power producing boilers combusting straw. The reference should be altered in future inventories.

Due to lack of data from farmhouse boilers and other non district heating plants the emission factor has been assumed to be the same as for district heating plants (NERI assumption).

According to the EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) the emission factor for agricultural waste is 80-100 g/GJ. The reference

has not been considered in the determination of the emission factor and it suggests that the present emission factor might be overestimated.

According to Nikolaisen et al. (1998) the typical emission factor for Danish district heating plants combusting straw is 90 g/GJ with a typical interval of 40-150 g/GJ. This reference has not been considered in the determination of the emission factor. However, the reference is considered relevant and it is suggested that the emission factor 90 g/GJ is applied for district heating plants in future inventories. The new emission factor meets the legislative emission limits in Luftvejledningen (2001). Due to lack of data from other non-power producing plants the emission factor 90 g/GJ will be applied for these as well.

2.13 Residual oil, power plants

Sector 1A1a (SNAP 0101(xx))

The NO_x emission and the fuel consumption for Danish power plants >25MW_e are available for all plants for the years 1990 and onwards. In general the plant specific data have been included in the emission inventories.

For some years a small part of the residual oil consumption has, however, been included as an area source. The NO_x emission factor for residual oil has been estimated as an average value based on the annual reporting from the electricity transmission companies in Denmark, Eltra and Elkraft System⁷. The implied emission factors have been estimated based on the assumption that all fuels contribute equally to the NO_x emission (total NO_x emission/total fuel consumption). The estimated emission factors have, however, only been applied for coal and residual oil. The calculated time-series for the NO_x emission factor are shown in Chapter 2.1.

For the years 1980-1989 the applied emission factor is 240 g/GJ. This emission factor refers to Fenmann & Kilde (1994).

2.14 Residual oil, industrial plants

Sector 1A2f (SNAP 0301(xx))

The NO_x emission factor for residual oil combusted in industrial plants refers to Danish legislation.

According to Luftvejledningen (2001) the NO_x emission from 2-50 MW boilers should be below 300 mg/m_n³ (ref. 10% O₂) corresponding to 142 g/GJ. Residual oil should not be applied in boilers < 2 MW in Denmark.

According to Bek 689 (1990) the NO_x emission from boilers > 50 MW should be below 450 mg/m_n³ (ref. 3% O₂) corresponding to 130 g/GJ. The emission from plants installed after 1992 should be below 225 mg/m_n³ (ref. 3% O₂) corresponding to 65 g/GJ. A later update of the legislation (Bek. 518, 1995) confirms the same emission limits for residual oil.

⁷ Both are now part of the energy transmission company Energinet.dk

The industrial plants combusting residual oil have been analysed based on the energy statistics (DEA, 2004a; DEA, 2004c). Considering the year 2003 the industrial consumption on plants that produce power and/or district heating added up to 10% of the overall residual oil consumption in the industrial sector. The remaining 90% has been assumed to be boilers < 50 MW. The plants producing power or district heating are almost all > 50MW. The data are insufficient to decide which share has been installed before 1992, but it is a very limited number of plants and they are rather old. Thus approximately 90% of the consumption should have an emission factor below 142 g/GJ and approximately 10% should have an emission factor below 130 g/GJ.

Based on these reflections NERI has assumed that the emission factor is 130 g/GJ. The same emission factor has been assumed for all years. The emission factor has been assumed to be the same independent of plant type (engine, gas turbine or boiler) and independent of boiler capacity (NERI assumption).

For comparison the EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) suggests the emission factor 165 g/GJ for industrial plants (unknown plant type, page B112-15). IPCC suggests the emission factor 170 g/GJ for industrial boilers combusting residual oil (IPCC, 1996). Both references suggest emission factors above Danish legislation.

2.15 Residual oil, other plants

Sector 1A1a, 1A1b, 1A4a, 1A4b, 1A4c (SNAP 0102(xx), 010306, 0201(xx), 0202, 0203(xx))

Residual oil combusted in plants that are not either power plants or industrial plants has been assumed to be boilers < 50MW. Thus the plants have to meet Danish legislation of 142 g/GJ (Luftvejledningen, 2001).

The EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) does not include a default emission factor for residual oil combusted in non-industrial plants. The IPCC Reference Manual (IPCC, 1996) suggests 130-200 g/GJ for utility boilers and 170 g/GJ for commercial boilers. Thus the legislative emission limit seems to be a reasonable choice.

The emission factor for refinery furnaces has been assumed to be the same (NERI assumption).

2.16 Gas oil, power plants

Sector 1A1a (SNAP 0101, 010101, 010102)

The emission factor applied for 2003 (249 g/GJ) has been estimated by NERI based on plant specific emission data 2003 (Eltra & Elkraft System, 2004) from two power plant boilers that only apply gas oil. Gas oil consumption adds up to less than 1% of the fuel consumption in power plants. This emission factor has also been utilized in 2004.

According to former sector reports for stationary combustion the emission factor applied for 1985-2002 (220 g/GJ) has been based on plant specific emission data for year 2000. However, the assumptions and the

estimate itself have not been properly archived and therefore the 2003 emission factor (249 g/GJ) will be applied for 1985-2002 in future inventories.

2.17 Gas oil, gas turbines

Sector 1A1a, 1A2f (SNAP 010104, 030104)

The emission factor for gas turbines combusting gas oil (350 g/GJ) has been estimated by NERI based on plant specific emission data from power plant turbines for the year 2000 (Eltra & Elkraft System, 2001). The emission factor has been applied for all years. Almost all gas oil fuelled gas turbines in operation in Denmark in 2004 were installed in centralised power plants.

The IPCC Reference Manual (IPCC, 1996) recommends 300 g/GJ for gas oil combustion in gas turbines. The EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) states the interval 100-531 g/GJ (page B112-15).

Legislation for plants > 50 MW (Bek. 689, 1990 and Bek. 518, 1995) states the emission limits 225 mg/m_n³ (ref. 3% O₂) for "new plants" corresponding to 65 g/GJ or 450 mg/m_n³ (ref. 3% O₂) for old plants corresponding to 130 g/GJ. However, the legislation excepts reciprocating engines and gas turbines. The new legislation for plants > 50 MW (Bek. 808, 2003) excludes gas turbine plants installed before 2003. Gas oil fuelled gas turbines have not been installed in Denmark since the 2003 legislation came into force.

2.18 Gas oil, stationary engines

Sector 1A1a, 1A1c, 1A2f, 1A4a, 1A4c (SNAP 010105, 010205, 010505, 030105, 020105, 020304)

The emission factor for gas oil combusted in stationary engines (700 g/GJ) refers to the EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) that states an interval of 80-1493 g/GJ. The emission is not regulated in Danish legislation.

2.19 Gas oil, small power plant boilers, district heating plants and industrial boilers

Sector 1A1a, 1A1b, 1A2f (SNAP 010103, 0201, 020101, 020102, 020103, 010306, 0301, 030102, 030103, 030106)

According to the Danish energy statistics (DEA, 2004c) 81% of the district heating boilers in operation in Denmark in 2003 were applied in boilers < 50MW. Industrial boilers were all > 50MW. Small power plant boilers (SNAP 010103) are all < 50MW. However, both power plant boilers and district heating boilers are usually installed in plants that are > 50 MW and thus the plants should meet the emission limit for plants > 50MW.

The applied emission factor 65 g/GJ (1997-2003) has been based on Danish legislation for large boilers (Bek. 689, 1990). The emission factor corresponds to the emission limit 225 mg/m_n³ (ref. 3% O₂) that applies

for boilers > 50 MW installed after 1987. Plants installed before 1987 have to meet a somewhat higher emission limit (130 g/GJ). The emission limit for 1987 and onwards has been confirmed in the 1995 legislation for large boilers (Bek. 518, 1995). In the 2003 legislation (Bek. 808, 2003) for large boilers the emission limit is 450 mg/m_n³ (ref. 3% O₂) for plants installed before 2003. This corresponds to 130 g/GJ. For plants installed after 2003 the emission limit is 400 mg/m_n³ (ref. 3% O₂) corresponding to 116 g/GJ.

The EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) states the emission factor 70 g/GJ and the IPCC guidelines (IPCC, 1996) recommend the emission factor 65 g/GJ for industrial boilers. Thus these two references confirm the emission factor level.

For the years 1985-1990 the emission factor 100 g/GJ has been applied. This emission factor refers to Fenhann & Kilde (1994). The emission factors applied for 1991-1996 have been assumed to follow a constant decrease rate (NERI assumption). For small power plant boilers (SNAP 010103) the applied emission factors for 1994-1995 are not correct. The error will be corrected in the next inventory.

2.20 Gas oil, residential plants, commercial and institutional plants and plants in agriculture, forestry and aquaculture

Sector 1A4a, 1A4b, 1A4c (SNAP 0201, 020102, 020103, 0202, 0203, 020302)

Residential plants, commercial and institutional plants and plants in agriculture, forestry and aquaculture are all small plants. 120 kW - 50 MW boilers have to meet the Danish legislation in Luftvejledningen (2001). The emission limit is 110 mg/m_n³ (ref. 10% O₂) for plants installed before 2001 and 250 mg/m_n³ (ref. 10% O₂) for plants installed after 2001 corresponding to 52 g/GJ and 118 g/GJ. NERI is not acquainted with the year of installation for small boilers.

The EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) states the emission factor 47 g/GJ for residential gas oil combustion. IPCC Guidelines (IPCC, 1996) recommends the emission factor 65 g/GJ for residential combustion of gas oil.

NERI has assumed the same emission factor for residential plants, commercial and institutional plants and plants in agriculture, forestry and aquaculture. The applied emission factor 52 g/GJ refers to Luftvejledningen (2001).

2.21 Kerosene

Sector 1A2f, 1A4a, 1A4b, 1A4c (SNAP 0301, 0201, 0202, 0203)

The emission factor for kerosene 50 g/GJ refers to the EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004).

2.22 Fish & rape oil

Sector 1A1a, 1A2f, 1A4c (SNAP 010103, 0102(xx), 030105, 020304)

The emission factors for fish & rape oil have been assumed to be the same as for gas oil.

2.23 Orimulsion

Sector 1A1a (SNAP 010101)

Orimulsion has only been applied in a single large power plant boiler in Denmark. This power plant boiler has been included in the inventories as a point source with plant specific NO_x emission data included all years. Thus the emission factors that are stated in the area source emission factor time-series are only included for information. The emission factors have been estimated based on the plant specific data from the power plant boiler combusting orimulsion. The plant specific NO_x emission data refer to Eltra & Elkraft System (annual reporting) and the fuel consumption data refer to DEA (2005a) and the similar DEA data reported in former years.

2.24 Natural gas, power plants

Sector 1A1a (SNAP 0101, 010101, 010102)

Natural gas fuelled power plants have been included in the inventory as point sources with plant specific emission data (1990 and onwards). However, an area source emission factor has been estimated but only applied if small inconsistencies occur between plant specific fuel consumption data and total fuel consumption data.

The emission factor applied for 1985-1989 (240 g/GJ) refers to Fenmann & Kilde (1994).

The emission factor applied for 1990 and onwards 115 g/GJ has been based on plant specific emission data from power plants > 25 MW_e year 2000. Gas turbine plants were not included in the estimate.

In the new Danish legislation (Bek. 808, 2003) for existing large power plants combusting gas the emission limit is 350 mg/m_n³ (ref. 3% O₂) corresponding to 97 g/GJ. This emission factor will be applied from 2004 and onwards.

2.25 Natural gas, gas turbines (and combined cycle plants)

Sector 1A1a, 1A2f, 1A4a, 1A4c (SNAP 010104, 030104, 020104, 020303)

Gas turbines > 25MW_e have been included in the inventory as point sources with plant specific NO_x emission data.

The NO_x emission factor for gas turbines applied for the years 2000 and onwards (124 g/GJ) refers to a Danish study (Nielsen & Illerup, 2003). This study included emission measurements on 17 gas turbine plants < 25MW_e. The emission measurements included in the estimate repre-

sented 67% of the natural gas consumption in gas turbines < 25MW_e in 2000. Time-series have been estimated based on the 1990 and 1995 emission factors (161 g/GJ and 141 g/GJ) also estimated in Nielsen & Illerup (2003). The decline rates in 1990-1995 and in 1995-2000 have been assumed constant.

The Danish legislation (Bek. 720, 1998) for gas turbines sets the emission limit to 200 mg/m_n³ (ref. 5% O₂) corresponding to 62 g/GJ. Gas turbines installed before 1998 have to meet this emission limit in 2006. In 2004 it is still too soon to apply the lower emission factor.

2.26 Natural gas, gas engines

Sector 1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c (SNAP 010105, 010205, 010505, 030105, 020105, 020204, 020304)

The NO_x emission factor for gas engines applied for the years 2000 and onwards (168 g/GJ) refers to a Danish study (Nielsen & Illerup, 2003). This study included emission measurements on 157 gas engines. The emission measurements included in the estimate represented 54% of the natural gas consumption in gas engines in 2000. Time-series have been estimated based on the 1990 and 1995 emission factors (276 g/GJ and 194 g/GJ) also estimated in Nielsen & Illerup (2003). The decline rates in 1990-1995 and in 1995-2000 have been assumed constant.

The Danish legislation (Bek. 720, 1998) for gas engines sets the emission limit to 550 mg/m_n³ (ref. 5% O₂) corresponding to 172 g/GJ. Gas engines installed before 1998 have to meet this emission limit in 2006. In 2004 it is still too soon to apply the lower emission factor.

2.27 Natural gas, small boilers

Sector 1A4a, 1A4b, 1A4c (SNAP 0201, 020103, 0202, 020202, 0203)

NERI has assumed that small natural gas fuelled boilers are the boilers applied in residential plants, commercial & institutional plants and plants in agriculture, forestry and aquaculture.

The applied emission factor for 1985-1989 (50 g/GJ) refers to Fenmann & Kilde (1994).

The emission factor applied for 1990 and onwards is 30 g/GJ. Several references have been taken into account. The first two are the primary references for the applied emission factor.

According to the environmental report from Danish Gas Technology Centre (Gruijthuijsen & Jensen, 2000) the emission factor for residential plants is 20 g/GJ for condensing boilers and 50 g/GJ for conventional boilers.

According to Danish legislation (Luftvejledningen, 2001) for 120 kW – 50 MW boilers new boilers have to meet the emission limit at 65 mg/m_n³ (ref. 10% O₂) and for boilers installed before 2001 the emission limit is 125 mg/m_n³ (ref. 10% O₂) corresponding to 29 g/GJ and 57 g/GJ, respectively.

The IPCC Guidelines (IPCC, 1996) states the emission factor to 47 g/GJ for residential boilers and to 45 g/GJ for commercial boilers

The EMEP/CorinAir Guidebook (EMEP/CorinAir, 2004) states the emission factors to 38 g/GJ for small consumers and to 30-46 g/GJ for residential boilers.

2.28 Natural gas, district heating boilers and industrial boilers

Sector 1A1a (SNAP 010103, 010202, 010203, 0301, 030102, 030103, 030106)
Boilers in district heating plants, industry and smaller boilers installed at power producing plants are considered large boilers – however, not larger than 50 MW.

The emission factor applied for 1985-1989 is 100 g/GJ. This emission factor has been applied for industrial boilers in Fenmann & Kilde (1994). However, Fenmann & Kilde (1994) states other emission factors for district heating plants and boilers installed in public power plants⁸.

The emission factor for 1990 and onwards – 42 g/GJ – refers to a report from Danish Gas Technology Centre (Wit & Andersen, 2003). The emission factor is the average of the stated NO_x emission interval 30-55 g/GJ for ordinary gas-blower burners.

Regarding Danish legislation (Luftvejledningen, 2001) for 120 kW – 50 MW boilers new boilers have to meet the emission limit at 65 mg/m_n³ (ref. 10% O₂) and for boilers installed before 2001 the emission limit is 125 mg/m_n³ (ref. 10% O₂) corresponding to 29 g/GJ and 57 g/GJ respectively. Almost all boilers in operation are installed before 2001 (Kristensen, 2005 and Wit, 2005).

2.29 LPG

Sector 1A1a, 1A2f, 1A4a, 1A4b, 1A4c (SNAP: All)

The emission factors applied for LPG refer to the IPCC Guidelines (IPCC, 1996). The emission-applied factors are:

96 g/GJ for combustion in energy and transformation industry or in industrial plants (SNAP 01 and 03)

71 g/GJ for combustion in commercial and institutional plants and in agriculture, forestry and aquaculture (SNAP 0201 and 0203)

47 g/GJ for residential plants (SNAP 0202)

The same emission factors have been applied for all years.

2.30 Refinery gas, gas turbine

Sector 1A1b (SNAP 010304)

The applied emission factor for refinery gas combusted in gas turbines refers to plant specific emission data in 2000. The only refinery-fuelled

⁸ All boiler capacities

gas turbine in operation in Denmark has, however, been included as a point source with plant specific emission data since 1994.

2.31 Refinery gas, other

Sector 1A1b (SNAP 0103, 010306)

The refineries have been included as point sources with plant specific emission factors in the Danish inventory since 1994. The emission factor 100 g/GJ for refinery gas not applied in gas turbines refers to Fenmann & Kilde (1994).

2.32 Biogas, gas engines

Sector 1A1a, 1A1c, 1A2f, 1A4a, 1A4c (SNAP 010105, 010205, 010505, 030105, 020105, 020304)

The NO_x emission factor for gas engines applied for the years 2000 and onwards (540 g/GJ) refers to a Danish study (Nielsen & Illerup, 2003). This study included emission measurements on 15 gas engines. The emission measurements included in the estimate represented 21% of the biogas consumption in gas engines in 2000. Time-series have been estimated based on the 1990 and 1995 emission factors (711 g/GJ and 635 g/GJ) also estimated in Nielsen & Illerup (2003). The decline rates in 1990-1995 and in 1995-2000 have been assumed constant.

2.33 Biogas, industrial boilers > 50 MW

Sector 1A2f (SNAP 030102)

For industrial boilers > 50 MW the applied emission factor refers to Danish legislation for large boilers (Bek. 689, 1990 and Bek. 518, 1995). According to the legislation the emission limit for gas fuelled boilers > 50MW installed after 1987 is 225 mg/m₃ (ref. 5% O₂) corresponding to 59 g/GJ. The actual emission factor applied is 54 g/GJ, which is based on a somewhat different biogas quality than the biogas quality that has been assumed in recent years. In the next inventory the emission factor 59 g/GJ will be applied to achieve full agreement with the reference.

In the new legislation for boilers > 50 MW (Bek. 808, 2003) the emission limit is somewhat higher, but this has not been taken into consideration.

2.34 Biogas, other boilers

Sector 1A1a, 1A2f, 1A4a, 1A4c (SNAP 0101, 010101, 010102, 010103, 010104, 0102, 010203, 0301, 0201, 020103, 0203)

All boilers not registered as industrial boilers > 50 MW have been assumed < 50 MW. For boilers < 50 MW the emission factor 28 g/GJ refers to Danish legislation (Luftvejledningen, 2001).

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Appendix 5 Fuel rate

Table 40 Fuel consumption rate of stationary combustion plants [GJ].

fuel	fuel	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
102	COAL	253443653	344299909	286838436	300798816	323397473	270346013	371908020	276277338	234284903	196471582	164707937	174308631	174654028	238978034	182496587
106	BROWN COAL BRI.	115931	166823	95324	128246	91500	74609	56053	54331	47745	37606	25748	32903	18922	3056	0
107	COKE OVEN COKE	1275912	1449734	1181054	1154538	1226146	1272909	1226000	1253015	1346306	1422574	1187177	1109591	1068454	995409	1143051
110	PETROLEUM COKE	4459523	4403568	4814028	6179382	4308897	4849824	6381422	6523131	5797915	7283513	7291583	8313464	8281655	8465315	8878130
111	WOOD AND SIMIL.	18246813	20042437	21030660	22220198	21939961	21844810	23389205	23459225	22937838	24402569	26744717	29277912	29370315	35670110	38918149
114	MUNICIP. WASTES	15499033	16744033	17797251	19409907	20312344	22906324	24952440	26770061	26590826	29138335	30351595	32233660	35056955	36493642	36931453
117	STRAW	12481150	13306150	13880150	13366000	12662374	13053145	13545634	13911770	13903701	13668183	12219993	13698193	15651212	16718510	17938819
118	SEWAGE SLUDGE											40162	0	64508	55369	58266
203	RESIDUAL OIL	32115776	37019676	37331786	32498181	46701347	34069407	38484606	26693239	29479704	22987285	18049577	20248975	24751387	27208796	23488761
204	GAS OIL	61449256	64998154	56102476	62025402	53930105	53698269	58018611	51071033	48425146	47555370	41259963	43814958	38918286	39377307	36649389
206	KEROSENE	5086021	943393	783765	771272	649577	580777	539748	436636	417009	255606	169963	286786	256128	338430	214577
210	NAPHTA															
215	RAPE & FISH OIL	744000	744000	744000	800000	245419	250912	60409	13751	13619	27148	49046	191475	126772	258882	650447
225	ORIMULSION						19913113	36766527	40488416	32580001	34190632	34148181	30243677	23846404	1921399	18719
301	NATURAL GAS	76092457	86106669	90466659	102475053	114585627	132698559	156276599	164489313	178706886	187876815	186121970	193826826	193608713	196444240	195076156
303	LPG	2597544	2550099	2316450	2371906	2399717	2639678	2869571	2362592	2412781	2176932	1885313	1609877	1477458	1554215	1668540
308	REFINERY GAS	14169000	14537000	14865000	15405000	16359999	20837864	21476000	16945381	15225340	15723812	15556268	15755428	15197000	16554512	15890576
309	BIOGAS	752001	910000	898999	1077001	1279488	1753645	1985110	2390005	2635029	2612573	2870670	3020152	3331898	3551061	3634921
Total		498528069	608221645	549146038	580680902	620089974	600789857	757935954	653139237	614804749	585830535	542679863	567972508	565680095	624588287	563656541

Table 41 Detailed fuel consumption data for stationary combustion plants [GJ]

ipcc_id	fuel	fuel_gr_abbr	snap_id	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
1A1a	102	COAL	0101	8523090	12892052	10175750	8221270											
1A1a	102	COAL	010101	219780959	303105248	252745120	269458670	295430108	244510483	347251766	252648133	211429498	176640613	146911420	158990462	161608390	225396935	167930883
1A1a	102	COAL	010102	2118951	2653700	2250130	2269060	8604699	8380814	9032905	8671429	9022776	8238010	6224846	4970502	4684578	4578267	4511500
1A1a	102	COAL	010103					837469	526213	149470	38928	24300	33747	35480	24354	15476	33831	23637
1A1a	102	COAL	010104					272428	269521	301136	74422							
1A1a	102	COAL	010105					20360										
1A1a	102	COAL	0102	6017000	6635000	5173000	3581000	0	0	0	0							
1A1a	102	COAL	010201					153003	20286									
1A1a	102	COAL	010202					1112251	789684	199724	64713	17914	371	371	1494	363	371	636
1A1a	102	COAL	010203					377837	316754	228340	48919	48071	6562	3551	439	0	0	0
1A1a	110	PETROLEUM COKE	0101		1239000													
1A1a	110	PETROLEUM COKE	010102														7130	
1A1a	111	WOOD AND SIMIL.	0101		172000	515000												
1A1a	111	WOOD AND SIMIL.	010101					42966			263719	0		920	65930	304980	231380	
1A1a	111	WOOD AND SIMIL.	010102		0	0	1053223	865377	861821	1001257	1371873	2377322	2274825	2186568	3175531	5854505	5626990	
1A1a	111	WOOD AND SIMIL.	010103				623575	671570	578451	644712	575350	732058	669817	747047	780123	446474	1061917	
1A1a	111	WOOD AND SIMIL.	010104				78890	4410							120031	1656898	4488031	
1A1a	111	WOOD AND SIMIL.	010105							1674	53468	60394	61748	369	0			
1A1a	111	WOOD AND SIMIL.	0102	3217000	3648000	4096000	3751000	0	0	0	0							
1A1a	111	WOOD AND SIMIL.	010201					8537										
1A1a	111	WOOD AND SIMIL.	010202					44	43575	164768	190941	207278	193907	179937	249689	164347	196112	620370
1A1a	111	WOOD AND SIMIL.	010203					3337730	3490933	3857403	3795439	3971995	3928219	3882223	4297719	4650874	5066279	4798365
1A1a	114	MUNICIP. WASTES	0101	990000	3563000	5578000	8433000					1288015	1278184	1230861	2809020	3502130	143440	0
1A1a	114	MUNICIP. WASTES	010101															
1A1a	114	MUNICIP. WASTES	010102	0	0	0	5110126	6527009	7152947	10831534	11715082	16937780	18305718	17902293	19002825	22524122	24730336	
1A1a	114	MUNICIP. WASTES	010103				2909656	3755268	5002562	3074395	1957053	4039009	8361289	8343163	8321439	7848203	7885256	
1A1a	114	MUNICIP. WASTES	010104				1665338	2027577	3191968	3025187	2806452	2452693	416975	0	0	625367	0	
1A1a	114	MUNICIP. WASTES	010105									0	0	0	0	0	0	
1A1a	114	MUNICIP. WASTES	0102	13567000	12142000	11111000	9839000	0	0	0	0							
1A1a	114	MUNICIP. WASTES	010201					6980										
1A1a	114	MUNICIP. WASTES	010202					3472288	3703267	4646064	4649086	4617704						
1A1a	114	MUNICIP. WASTES	010203					5908716	5559213	3698956	3978326	3458148	2915393	1395589	2195038	2430354	2570284	2282380
1A1a	117	STRAW	0101	479000	985000	1487000	1643000											

1A1a	117	STRAW	010101			100254	82215	610290	740153	1013770	1339800	1119600	1587710	2643060	3191917	4366424		
1A1a	117	STRAW	010102	0	0	0	621557	1286956	1704388	1845052	1751935	1819429	1826796	1746166	1640945	1712033	1815157	
1A1a	117	STRAW	010103			1126908	1297258	1361686	1174181	1180826	1058038	640340	1905033	1754340	1927521	1336411		
1A1a	117	STRAW	010104										101730	1215692	1706623	2476858		
1A1a	117	STRAW	0102	3524000	3843000	3915000	3806000	0	0	0	0							
1A1a	117	STRAW	010201			22040												
1A1a	117	STRAW	010202			57304	179930	114376	95990	136488	141564	150510	97600	0	0	95414		
1A1a	117	STRAW	010203			3378461	3409001	3699694	3564019	3525786	3565456	3290636	3418313	3555625	3338866	3007005		
1A1a	203	RESIDUAL OIL	0101	774830	364138	1742448	741228						0	0	0	0		
1A1a	203	RESIDUAL OIL	010101	7171573	10052580	8691120	8420050	22142392	11174241	16072213	7736420	11557361	7213503	4045724	5950549	5018057	7329328	5577981
1A1a	203	RESIDUAL OIL	010102	42265	16950	27100	24390	180490	253891	443479	420683	510374	762923	513002	253635	278953	334256	595816
1A1a	203	RESIDUAL OIL	010103			252297	173028	201180	159318	115535	101551	108599	117384	120150	106040	17155		
1A1a	203	RESIDUAL OIL	010104			320163	347198	237194	302167	355440	118177	117319	1767903	6694775	9358988	7484444		
1A1a	203	RESIDUAL OIL	010105	9332	9332	9332	9332	11554	4323	4888	2415	5984	4136	17206	533	656	5900	1681
1A1a	203	RESIDUAL OIL	0102	2006000	2236000	1141000	879000	0	0	0	0							
1A1a	203	RESIDUAL OIL	010202			134116	172981	171395	140565	102376	135957	58729	86854	122795	83920	34421		
1A1a	203	RESIDUAL OIL	010203			858909	938696	1201058	874538	779146	961623	625296	611665	547566	323210	208183		
1A1a	204	GAS OIL	0101	239170	416396	641323	245263						0	0	0	0	0	
1A1a	204	GAS OIL	010101			12386	51300	41614	194854	108730	258004	135602	122718	92395	956997	220146		
1A1a	204	GAS OIL	010102	0	0	0	42898	30019	153012	113506	82184	158532	278595	366847	279069	114717	138782	
1A1a	204	GAS OIL	010103			59149	40405	78104	41727	44468	61232	0	34258	36567	16629	14604		
1A1a	204	GAS OIL	010104	43987	43987	43987	43987	43987	75632	81094	54042	146795	60385	103191	40026	75242	79241	80590
1A1a	204	GAS OIL	010105	16843	32617	34690	34750	116493	136913	99083	100449	133710	108002	68733	84634	66390	63501	106919
1A1a	204	GAS OIL	0102	1941000	813000	744000	947000	0	0	0	0							
1A1a	204	GAS OIL	010201			27268	7000									92649		
1A1a	204	GAS OIL	010202			174046	360676	799818	514978	418139	257831	694229	830045	166763	256178	418842		
1A1a	204	GAS OIL	010203			843648	444369	554844	509625	652349	296296	233116	354842	306816	1125856	492537		
1A1a	204	GAS OIL	010205			717					1055	0	0	0	0	5416		
1A1a	215	RAPE & FISH OIL	010102													521		
1A1a	215	RAPE & FISH OIL	010103			33707	24000	21799	188	5212	6974				2168	54570		
1A1a	215	RAPE & FISH OIL	010105													1819		
1A1a	215	RAPE & FISH OIL	0102	744000	744000	744000	800000											
1A1a	215	RAPE & FISH OIL	010202													18807	4662	
1A1a	215	RAPE & FISH OIL	010203			211712	226912	38610	13563	8407	20174	48900	190810	126336	237665	588875		
1A1a	225	ORIMULSION	010101			19913113	36766527	40488416	32580001	34190632	34148181	30243677	23846404	1921399	18719			

1A1a	301	NATURAL GAS	0101						5511	21264	16787	14558	11364	2	1188	1521		
1A1a	301	NATURAL GAS	010101	4005028	4394781	3279455	4422200	8437973	10453816	12217008	14600070	20808855	21307826	23541558	20514966	19246614	20165293	19287200
1A1a	301	NATURAL GAS	010102	0	0	0	0	295111	299964	1346036	5620044	5987198	2416146	1589836	4250088	2893468	1877463	1581768
1A1a	301	NATURAL GAS	010103					2487008	1775265	1558418	1138214	958646	716525	683789	733694	657392	1057907	837246
1A1a	301	NATURAL GAS	010104	1859206	2396900	4806049	7327221	7776734	8547638	14500109	12220262	13002948	21614378	22973678	25003005	30030786	29928352	30713112
1A1a	301	NATURAL GAS	010105	677767	1291319	2199496	4168579	8358415	16419956	22162423	24109208	26700713	26833951	25639911	27865345	27701651	27012113	26392308
1A1a	301	NATURAL GAS	0102	11033000	13655000	12350000	11420000	0	0	0	0	0	0	0	0	0	0	
1A1a	301	NATURAL GAS	010202					1072469	1017168	844253	660506	539227	282207	217700	286968	291201	278471	428248
1A1a	301	NATURAL GAS	010203					6160497	5525191	3803076	2420020	1988837	1873511	1427019	1768484	1482319	1849960	1611725
1A1a	301	NATURAL GAS	010205					131795	338556	377124	230400	235829	226189	203414	228049	207211	171691	473922
1A1a	303	LPG	0101	1000	1000	3000												
1A1a	303	LPG	010103					736	0									
1A1a	303	LPG	0102	9000	13000	10000	0	0	0	0	0	0	0	0	0	0	0	
1A1a	303	LPG	010203					2732				9	246	0	0	0	0	
1A1a	308	REFINERY GAS	010101						35204	40077								
1A1a	309	BIOGAS	0101	141178	218984	29049	41826											
1A1a	309	BIOGAS	010101					16910	419	24075	19550							
1A1a	309	BIOGAS	010102	0	0	0	0	9835	0	94326	40561	50269	29597	25771	23338	20466	21787	16857
1A1a	309	BIOGAS	010103					54324	118012	79237	111449	86924	103711	134968	123991	90125	97272	78245
1A1a	309	BIOGAS	010104		78865	89233	199961	169040	6536									
1A1a	309	BIOGAS	010105	94822	175016	251085	405941	415191	599387	826301	1229745	1548936	1500477	1548734	1589322	1686300	1704661	1435085
1A1a	309	BIOGAS	0102	30000	30000	53000	53000	0	0	0	0	0	0	0	0	0	0	
1A1a	309	BIOGAS	010203					45538	43775	54145	33623	31287	25003	21733	11129	12650	17130	23466
1A1a	309	BIOGAS	010205					40607									36380	
1A1b	203	RESIDUAL OIL	010306	1309202	2038140	3568653	3490237	3336717	2333787	2244019	1622382	1106086	1089501	1322995	1442929	1362640	907082	1071635
1A1b	204	GAS OIL	010306		40029	44476	29125	49319	33321	21879	87482					3085	9469	
1A1b	303	LPG	010306		0	4600		8004	15042	20654	18492							
1A1b	308	REFINERY GAS	0103	458000	926000	1526000	15917											
1A1b	308	REFINERY GAS	010304			2067083	2355000	2289700	5069590	4081532	2996106	4172606	3907567	3978922	3855200	3804097	3796653	
1A1b	308	REFINERY GAS	010306	13520108	13485940	13236820	13213580	14004999	18548164	16336522	12771044	12202506	11551206	11648701	11776506	11341800	12750415	12093923
1A1c	204	GAS OIL	010505												151	116	114	
1A1c	301	NATURAL GAS	010502	0	0	0	0	399247	390587	417415	413342	409043	340514	352650	379362	322831	360596	
1A1c	301	NATURAL GAS	010504	9482284	9703068	11118697	11235480	12267791	12506433	14849859	19454575	21636547	23561526	25015663	24413386	26179968	26247274	27068915
1A1c	301	NATURAL GAS	010505	1760	3520	3520	2570	4494	7551	4939	15340	13883	13889	11887	11473	12396	12395	
1A1c	309	BIOGAS	010505	6803	6803	6803	5946	51779	60257	57462	31144	29028	32507	28627	31216	31791	61257	

1A2f	102	COAL	0301	8850301	8977254	6751419	7698631	5866929	4832666	4460978	4494493	4676030	3714902	3667193	3358610	2126818	2826288	3735874
1A2f	102	COAL	030102					614624	1051344	1449890	1466575	1405667	1411682	1063375	997381	998229	1569871	1498728
1A2f	102	COAL	030103					190179	182609	192925	192444	0						
1A2f	102	COAL	030311	5018873	6048697	6577274	6602369	6913652	7224934	7067609	7209034	6627624	5638061	5708047	4718458	4348589	3368675	3754171
1A2f	106	BROWN COAL BRI.	0301	4374	6680	3806	17714	2745	2031	1464	1025							
1A2f	107	COKE OVEN COKE	0301	1169318	1351052	1077654	1073318	1163151	286685	303658	295421	319382	380768	238247	223280	279401	276382	302127
1A2f	107	COKE OVEN COKE	030318						937440	885600	930960	1006560	1030320	943920	883440	786240	693360	814320
1A2f	110	PETROLEUM COKE	0301	300247	0	56107	122868	0	98156	110026	33598	25842	38999	285426	127924	223785	229902	180642
1A2f	110	PETROLEUM COKE	030311	2499252	2991306	3234048	3230652	3469025	3707398	4966161	5229890	4774684	6398880	6474743	7656733	7543476	7714392	8187958
1A2f	111	WOOD AND SIMIL.	0301	5783743	5690367	5750550	5821715	4464819	4254327	4097885	4166034	4273637	4250138	4450170	4596137	3313464	3523061	3530934
1A2f	111	WOOD AND SIMIL.	030102									1776	1496	955	950	0	0	0
1A2f	111	WOOD AND SIMIL.	030103					481414	412555	623748	523545	412235	413749	439542	430608	410827	294774	342172
1A2f	114	MUNICIP. WASTES	0301	28033	28033	37251	38907	26336	28516	27942	23857	28854	35287					
1A2f	114	MUNICIP. WASTES	030102								0					0	4602	0
1A2f	114	MUNICIP. WASTES	030311											505233	795492	1787613	1406393	1926563
1A2f	117	STRAW	0301								446	446						
1A2f	117	STRAW	030103					3085										
1A2f	117	STRAW	030105										386	91	0	0	0	0
1A2f	118	SEWAGE SLUDGE	030311										40162	0	64508	55369	58266	
1A2f	203	RESIDUAL OIL	0301	16528584	17769972	17383144	14202407	13060233	11277994	11328646	9336208	8615100	7973673	7362935	7287922	7207646	5381688	5112335
1A2f	203	RESIDUAL OIL	030102					741775	911133	788578	789663	663124	695536	714099	791893	808652	1644621	1690130
1A2f	203	RESIDUAL OIL	030103					200248	207326	165590	122783	121633	135661	140375	89987	0	0	0
1A2f	203	RESIDUAL OIL	030104						54439		0	0	0	0	0	0	0	0
1A2f	203	RESIDUAL OIL	030105										22	10	787	302		
1A2f	203	RESIDUAL OIL	030311	1762853	2152997	2366678	2397243	2618777	2840311	1771379	1863965	2538540	885967	858853	784	591804	587464	817378
1A2f	204	GAS OIL	0301	537931	1369948	1430556	951740	812691	1460371	2251856	1895198	1799389	2477807	2184410	3090543	2496543	2891632	2957087
1A2f	204	GAS OIL	030102					3438			440	1327	3138	5071	199	3574	2830	
1A2f	204	GAS OIL	030103					1678	1453	11390	1015	1623	64	82107	19	0	0	0
1A2f	204	GAS OIL	030104						244		377	6787	51	0	897	0	0	0
1A2f	204	GAS OIL	030105		1447	1578	1578						103	511	0	0	0	0
1A2f	204	GAS OIL	030106	6098	6636	8644	2762	9433	7030	6743	8178	15603	70265	8070	9828	7066	6887	8716
1A2f	204	GAS OIL	030315							1040	603	4950	1650	2009	681	933	3802	
1A2f	206	KEROSENE	0301	69635	45692	38315	35461	30485	24464	30937	27840	16078	8909	7552	25543	65146	48233	19836
1A2f	215	RAPE & FISH OIL	030105												334	242	0	
1A2f	301	NATURAL GAS	0301	22280195	23780869	23887554	25535326	29248293	30317635	29252137	29423362	29114015	31167462	28607521	30958244	29348181	28485704	27524037

1A2f	301	NATURAL GAS	030102				862925	2661779	2464665	2971625	2961903	3100115	2690206	2869052	1190136	2273628	2295787	
1A2f	301	NATURAL GAS	030103				300216	64308	146812	169825	131608	126872	116411	117965	14707	118562	124427	
1A2f	301	NATURAL GAS	030104	506337	608907	664092	729919	761202	909952	2562511	3366152	5106083	6501018	6756339	6138931	6724144	6526151	6632596
1A2f	301	NATURAL GAS	030105	187	187	187	187	11210	172920	873431	960232	1157405	1160055	1556394	1641970	1545466	1543942	1570267
1A2f	301	NATURAL GAS	030106	136059	24239	37695	70154	53489	24415	15283	5288	31735	38608	50809	53712	25558	17229	22029
1A2f	301	NATURAL GAS	030315							924066	903336	1005440	1101274	1089048	1016242	945777	911205	
1A2f	301	NATURAL GAS	030318					624960	590400	620640	671040	686880	629280	588960	524160	552240	606880	
1A2f	303	LPG	0301	1577575	1690755	1590314	1452076	1559182	1739094	1920315	1596586	1623548	1355035	1019122	761460	677846	730090	749425
1A2f	308	REFINERY GAS	0301	190892	125060	102180	108420	0	0	34684	52728	26728						
1A2f	309	BIOGAS	0301	0	0	0	0	13014	126131	96199	117439	73558	32726	32593	27929	37953	33614	45593
1A2f	309	BIOGAS	030102					6534	16370	16478	19080	16361	16116	15755	59220	71672	95546	112700
1A2f	309	BIOGAS	030104						1052	1265	1137							
1A2f	309	BIOGAS	030105								381	269	1487	23805	18459	14205	16947	
1A4a	102	COAL	0201	87539	9010	95877	75870	90286	66064	41260	43062	2306						1298
1A4a	106	BROWN COAL BRI.	0201	1025	1720		8217	769	622	421	309							
1A4a	110	PETROLEUM COKE	0201	62023	104190	90150	96354	91988	70415	90528	97770	70544	50434	12070	12086	5355	9003	0
1A4a	111	WOOD AND SIMIL.	0201	204488	204488	204488	204488	216160	273035	449435	471415	492803	642041	775926	665349	672399	673803	680953
1A4a	111	WOOD AND SIMIL.	020105								2096	2057		97	796	0	110	
1A4a	114	MUNICIP. WASTES	0201	914000	1011000	1071000	1099000	1182354	1274551	1222406	1179697	709930	1472645	122160	175985	0	1296406	31068
1A4a	114	MUNICIP. WASTES	020103					30550	30923	9595	7979	9588	7344	13770	12669	12594	74825	75850
1A4a	203	RESIDUAL OIL	0201	1070494	865011	600545	517393	718786	677072	717757	729305	383913	450237	343022	173185	478286	174366	107544
1A4a	203	RESIDUAL OIL	020103					87533	78081									
1A4a	204	GAS OIL	0201	11794783	10622868	9062255	9007046	7156617	6556065	6619841	6093376	5442142	5781168	4957566	4685349	4031236	4288708	4411382
1A4a	204	GAS OIL	020102					190782		215		75						
1A4a	204	GAS OIL	020103					72		57796	58202	53618	39101	71306	44010	43890	29646	19369
1A4a	204	GAS OIL	020105		1361	1485	733	20330	1754	294	21	66	1277	673	743	727	756	
1A4a	206	KEROSENE	0201	569083	209843	206978	188910	154647	124344	103314	96459	127964	117233	63008	79642	69668	74131	76734
1A4a	301	NATURAL GAS	0201	6376293	6934201	7382035	8908566	7343015	8436587	11247402	9106736	8661696	7525335	7233923	7323256	7623549	9190345	8942521
1A4a	301	NATURAL GAS	020103					2177		2434	49460	10801	43211	67208	165296	11053	50446	
1A4a	301	NATURAL GAS	020104	0				11946	25798	31397	25514	22995	30739	23335	31001	42862	33669	22070
1A4a	301	NATURAL GAS	020105	45985	88875	278287	350372	473892	609395	681480	866185	959184	985839	1033132	1044813	1079590	1023163	1033012
1A4a	303	LPG	0201	82757	77097	76519	122201	125183	131001	137989	128417	116413	109573	121621	119345	136552	169985	214880
1A4a	303	LPG	020103								9							
1A4a	303	LPG	020105								803	771						21
1A4a	309	BIOGAS	0201	199072	179112	83895	64492	112893	169712	173026	271951	225094	292653	310904	354917	424989	321897	510454

1A4a	309	BIOGAS	020103						14474	39396	71226	74379	86680	84512	74286	85295	101260	
1A4a	309	BIOGAS	020104					27092										
1A4a	309	BIOGAS	020105	270479	290438	386655	406059	349088	410626	389678	404594	439292	436918	506512	504222	528119	531465	517152
1A4b	102	COAL	0202	589051	1125243	866285	785646	618696	376644	85595	86470	127147	79262	14442	12906	15370	318	292
1A4b	106	BROWN COAL BRI.	0202	50600	66685	39107	80209	75963	62403	47324	48550	43847	37606	25748	32903	18922	3056	0
1A4b	107	COKE OVEN COKE	0202	106594	98682	103400	81220	62995	48784	36742	26634	20364	11486	5010	2871	2813	25667	26604
1A4b	110	PETROLEUM COKE	0202	760877	697484	961122	990337	747884	734273	928841	839269	725791	705961	513190	513393	509008	511264	502400
1A4b	111	WOOD AND SIMIL.	0202	8954432	10412432	10720472	11859632	11564240	11760665	12668890	12569082	11134265	11615182	13847545	15894835	15807245	17525175	17409247
1A4b	117	STRAW	0202	5086890	5086890	5086890	4750200	4413510	4076820	3633120	3891945	3773190	3442590	3111555	2901450	2901450	2901450	2901450
1A4b	203	RESIDUAL OIL	0202	216927	218605	167748	129878	95249	62794	66254	45933	43266	50365	35611	26881	148870	47430	44417
1A4b	204	GAS OIL	0202	46463224	50638393	42913606	49967084	43678618	43287857	45295557	39595464	37849748	35675468	30275667	31506271	28997757	27027087	25290533
1A4b	206	KEROSENE	0202	4404777	659635	512024	520836	437788	410845	382564	287211	251843	118954	91190	159051	110143	205243	110525
1A4b	301	NATURAL GAS	0202	17362132	20432645	21439693	24903983	24736624	26947401	30412122	28361811	29137977	28981613	27568914	29262248	28081591	30022155	29858709
1A4b	301	NATURAL GAS	020202						25676	24503	18059	31289	55319	69007	30105	63281	63692	
1A4b	301	NATURAL GAS	020204	0	7932	499046	776351	1022812	1094868	1448246	1488432	1575546	1554382	1439173	1450266	1392257	1451228	1475531
1A4b	303	LPG	0202	669665	521639	442269	672725	588599	628367	653211	510109	545681	624403	650995	648947	607682	596053	650748
1A4c	102	COAL	0203	2457889	2853705	2203581	2106300	2294953	1797998	1446423	1238716	903570	708372	1079212	1234026	856215	1203478	1039568
1A4c	106	BROWN COAL BRI.	0203	59932	91738	52411	22106	12023	9553	6844	4447	3898						
1A4c	110	PETROLEUM COKE	0203	837124	610588	472601	500171	0	239582	285866	322604	201054	89239	6154	3328	31	754	0
1A4c	111	WOOD AND SIMIL.	0203	87150	87150	87150	68363	68363	68363	86804	96800	230244	230875	170093	147164	147000	127680	127680
1A4c	111	WOOD AND SIMIL.	020304							567	13851	216	435					
1A4c	117	STRAW	0203	3391260	3391260	3391260	3166800	2942340	2717880	2422080	2594630	2515460	2295060	2074370	1934300	1934300	1934300	1934300
1A4c	117	STRAW	020302						5800	5800	5800	5800	5800	5800	5800	5800	5800	5800
1A4c	203	RESIDUAL OIL	0203	1223716	1295951	1634018	1687023	1942109	2616552	3070976	2492455	2563430	2396266	1778526	1640210	1365228	914218	720074
1A4c	203	RESIDUAL OIL	020302							9051	1105	3269	2069	1964	6081	5265		
1A4c	203	RESIDUAL OIL	020304							9345	11104	4017	4570	3335	3417	0		
1A4c	204	GAS OIL	0203	406220	1014280	1176131	793582	707992	1182090	1940156	1799028	1675132	2297030	2156378	2634581	2311036	2505478	2374846
1A4c	204	GAS OIL	020302							7								
1A4c	204	GAS OIL	020304						3855	2324			4774	2723	4846	6315	0	
1A4c	206	KEROSENE	0203	42526	28223	26448	26065	26657	21124	22933	25126	21124	10510	8213	22550	11171	10823	7482
1A4c	215	RAPE & FISH OIL	020304										146	665	102	0	0	
1A4c	301	NATURAL GAS	0203	2222000	2680002	2385006	2462538	2485322	2559680	2666407	2644836	2476128	2241939	2383877	2687167	2543009	2351781	2256591
1A4c	301	NATURAL GAS	020303					0	5959	26127	65805	77171	61906	59503	64374	53821	53805	
1A4c	301	NATURAL GAS	020304	104224	104224	135847	160657	282141	961133	1796227	2620381	3354165	3379285	3109418	2934589	3116038	2855572	2863595
1A4c	303	LPG	0203	258547	246608	191748	121904	116017	125438	137402	108988	126327	87141	93329	80125	55378	58087	53466

1A4c	309	BIOGAS	0203		2750	4455	132108	26121	34614	30392	76487	80321	96277	140632	268187			
1A4c	309	BIOGAS	020304	9647	9647	9647	9647	6897	15795	17005	17897	25943	41304	76539	108819	239386	455766	411338
Total			498528069	608221645	549146038	580680902	620089974	600789857	757935954	653139237	614804749	585830535	542679863	567972508	565680095	624588287	563656541	

Appendix 6 Emission factors

Table 42 CO₂ emission factors.

Fuel	Emission factor		Unit	Reference type	IPCC fuel Category
	Biomass	Fossil fuel			
Coal		95	kg/GJ	Country specific	Solid
Brown coal briquettes		94,6	kg/GJ	IPCC reference manual	Solid
Coke oven coke		108	Kg /GJ	IPCC reference manual	Solid
Petroleum coke		92	kg/GJ	Country specific	Liquid
Wood	102		kg/GJ	Corinair	Biomass
Municipal waste	94,5	17,6	kg/GJ	Country specific	Biomass/Other fuels
Straw	102		kg/GJ	Country specific	Biomass
Residual oil		78	kg/GJ	Corinair	Liquid
Gas oil		74	kg/GJ	Corinair	Liquid
Kerosene		72	kg/GJ	Corinair	Liquid
Fish & rape oil	74		kg/GJ	Country specific	Biomass
Orimulsion		80	kg/GJ	Country specific	Liquid
Natural gas		57,12	kg/GJ	Country specific	Gas
LPG		65	kg/GJ	Corinair	Liquid
Refinery gas		56,9	kg/GJ	Country specific	Liquid
Biogas	83,6		kg/GJ	Country specific	Biomass

Time-series for natural gas and municipal waste are shown below. All other emission factors are the same for 1990-2004.

Table 43 CO₂ emission factors, time-series.

Year	Natural gas	Municipal waste,	Municipal waste
	[kg/GJ]	plastic	biomass
1990	56,9	22,5	+89,6
1991	56,9	22,5	+89,6
1992	56,9	20,5	+91,6
1993	56,9	19,6	+92,5
1994	56,9	19,6	+92,5
1995	56,9	18,5	+93,6
1996	56,9	17,6	+94,5
1997	56,9	17,6	+94,5
1998	56,9	17,6	+94,5
1999	56,9	17,6	+94,5
2000	57,1	17,6	+94,5
2001	57,25	17,6	+94,5
2002	57,28	17,6	+94,5
2003	57,19	17,6	+94,5
2004	57,12	17,6	+94,5

Table 44 CH₄ emission factors and references 2004.

Fuel	ipcc_id	SNAP_id	Emission factor [g/GJ]	Reference
COAL	1A1a	010101, 010102, 010103	1,5	EMEP/Corinair 2004
COAL	1A1a, 1A2f, 1A4b, 1A4c	010202, 010203, 0301, 0202, 0203	15	EMEP/Corinair 2004
BROWN COAL BRI.	all	all	15	EMEP/Corinair 2004, assuming same emission factor as for coal
COKE OVEN COKE	all	all	15	EMEP/Corinair 2004, assuming same emission factor as for coal
PETROLEUM COKE	all	all	15	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	2	Nielsen & Illerup 2003
WOOD AND SIMIL.	1A4a, 1A4b, 1A4c	0201, 0202, 0203	200	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a, 1A2f	010105, 010202, 010203, 0301, 030102, 030103	32	EMEP/Corinair 2004
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	0,59	Nielsen & Illerup 2003
MUNICIP. WASTES	1A1a, 1A2f, 1A4a	all other	6	EMEP/Corinair 2004
STRAW	1A1a	010102, 010103	0,5	Nielsen & Illerup 2003
STRAW	1A1a, 1A2f, 1A4c	010202, 010203, 020302, 030105	32	EMEP/Corinair 2004
STRAW	1A4b, 1A4c	0202, 0203	200	EMEP/Corinair 2004
RESIDUAL OIL	all	all	3	EMEP/Corinair 2004
GAS OIL	all	all	1,5	EMEP/Corinair 2004
KEROSENE	all	all	7	EMEP/Corinair 2004
FISH & RAPE OIL	all	all	1,5	EMEP/Corinair 2004, assuming same emission factor as gas oil
ORIMULSION	1A1a	010101	3	EMEP/Corinair 2004, assuming same emission factor as residual oil
NATURAL GAS	1A1a	0101, 010101, 010102, 010202	6	DGC 2001
NATURAL GAS	1A1a	010103, 010203	15	Gruijthuijsen & Jensen 2000
NATURAL GAS	1A1a, 1Ac, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 010504, 030104, 020104, 020303	1,5	Nielsen & Illerup 2003
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	¹⁾ 520	Nielsen & Illerup 2003
NATURAL GAS	1A1c, 1A2f, 1A4a, 1A4b	010502, 0301, 0201, 0202, 0203	6	DGC 2001
NATURAL GAS	1A4c			
NATURAL GAS	1A2f, 1A4a, 1A4b	030103, 030106, 020103, 020202	15	Gruijthuijsen & Jensen 2000
LPG	all	all	1	EMEP/Corinair 2004
REFINERY GAS	1A1b	010304	1,5	EMEP/Corinair 2004
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	¹⁾ 323	Nielsen & Illerup 2003
BIOGAS	1A1a, 1A2f, 1A4a, 1A4c	all other	4	EMEP/Corinair 2004

1) 2004 emission factor. Time-series is shown below

Time-series for CH₄ emission factors for gas engines are shown below. All other CH₄ emission factors are the same for 1990-2004.

Table 45 CH₄ emission factors, time-series.

Year	Natural gas fuelled engines	Biogas fuelled engines
	Emission factor [g/GJ]	Emission factor [g/GJ]
1990	257	239
1991	299	251
1992	347	264
1993	545	276
1994	604	289
1995	612	301
1996	596	305
1997	534	310
1998	525	314
1999	524	318
2000	520	323
2001	520	323
2002	520	323
2003	520	323
2004	520	323

Table 46 N₂O emission factors and references 2004.

Fuel	ipcc_id	SNAP_id	Emission factor [g/GJ]	Reference
COAL	1A1a	0101**	0,8	Elsam 2005
COAL	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	All except 0101**	3	EMEP/Corinair 2004
BROWN COAL BRI.	all	all	3	EMEP/Corinair 2004
COKE OVEN COKE	all	all	3	EMEP/Corinair 2004
PETROLEUM COKE	all	all	3	EMEP/Corinair 2004
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	0,8	Nielsen & Illerup 2003
WOOD AND SIMIL.	1A1a	010105, 010202, 010203	4	EMEP/Corinair 2004
WOOD AND SIMIL.	1A2f, 1A4a, 1A4b, 1A4c	all	4	EMEP/Corinair 2004
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	1,2	Nielsen & Illerup 2003
MUNICIP. WASTES	1A1a	010203	4	EMEP/Corinair 2004
MUNICIP. WASTES	1A2f, 1A4a	030102, 0201, 020103	4	EMEP/Corinair 2004
STRAW	1A1a	010102, 010103	1,4	Nielsen & Illerup 2003
STRAW	1A1a	010202, 010203	4	EMEP/Corinair 2004
STRAW	1A2f, 1A4b, 1A4c	all	4	EMEP/Corinair 2004
RESIDUAL OIL	all	all	2	EMEP/Corinair 2004
GAS OIL	all	all	2	EMEP/Corinair 2004
KEROSENE	all	all	2	EMEP/Corinair 2004
FISH & RAPE OIL	all	all	2	EMEP/Corinair 2004, assuming same emission factor as gas oil
ORIMULSION	1A1a	010101	2	EMEP/Corinair 2004, assuming same emission factor as residual oil
NATURAL GAS	1A1a	0101, 010101, 010102, 010103, 010202, 010203	1	EMEP/Corinair 2004
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 010504, 030104, 020104, 020303	2,2	Nielsen & Illerup 2003
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	1,3	Nielsen & Illerup 2003
NATURAL GAS	1A1c, 1A2f, 1A4a, 1A4b, 1A4c	010502, 0301, 030103, 030106, 0201, 020103, 0202, 020202, 0203	1	EMEP/Corinair 2004
LPG	all	all	2	EMEP/Corinair 2004
REFINERY GAS	all	all	2,2	EMEP/Corinair 2004
BIOGAS	1A1a	010102, 010103, 010203	2	EMEP/Corinair 2004
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	0,5	Nielsen & Illerup 2003
BIOGAS	1A2f, 1A4a, 1A4c	0301, 030102, 0201, 020103, 0203	2	EMEP/Corinair 2004

The same N₂O emission factors are applied for 1990-2004

Table 47 SO₂, NO_x, NMVOC and CO emission factors and references 2004.

Fuel	IPCC sector	SNAP	SO ₂ [g/GJ]	Ref.	NO _x [g/GJ]	Ref.	NMVOC [g/GJ]	Ref.	CO [g/GJ]	Ref.
COAL	1A1a	010101, 010102, 010103	42	18	131	18	1,5	1	10	3
COAL	1A1a, 1A2f, 1A4c	010202, 010203, 0301, 0203	574	19	95	4	15	1	10	1
COAL	1A4b	0202	574	19	95	4	15	1	2000	32
BROWN COAL BRI.	1A4b	0202	574	29	95	29	15	29	2000	29
COKE OVEN COKE	1A2f	0301	574	29	95	29	15	29	10	29
COKE OVEN COKE	1A4b	0202	574	29	95	29	15	29	2000	29
PETROLEUM COKE	1A2f	0301	605	20	95	29	1,5	1	61	4
PETROLEUM COKE	1A4a, 1A4b, 1A4c	0201, 0202, 0203	605	20	50	1	1,5	1	1000	1
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	1,74	31	69	31	3,3	31	79	31
WOOD AND SIMIL.	1A1a	010105	25	22, 21	90	22, 21, 4	48	1	50	3
WOOD AND SIMIL.	1A1a, 1A2f	010202, 010203, 0301, 030102, 030103	25	22, 21	90	22, 21, 4	48	1	240	4
WOOD AND SIMIL.	1A4a, 1A4c	0201, 020105, 0203	25	22, 21	90	22, 21, 4	600	1	240	4
WOOD AND SIMIL.	1A4b	0202	25	22, 21	120	22	600	1, 32	9000	12, 13
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	23,9	31	124	31	0,98	31	7,4	31
MUNICIP. WASTES	1A1a, 1A2f, 1A4a	010203, 030102, 0201, 020103	67	9	164	9	9	1	10	9
STRAW	1A1a	010102, 010103	47,1	31	131	31	0,8	31	63	31
STRAW	1A1a, 1A2f, 1A4c	010202, 010203, 030105, 020302	130	5	90	4, 28	50	1	325	4, 5
STRAW	1A4b, 1A4c	0201, 0203	130	5	90	4, 28	600	1	4000	1,6,7
RESIDUAL OIL	1A1a	0101, 010101, 010102, 010103, 010104, 010105	349	18	131	18	3	1	15	3
RESIDUAL OIL	1A1a, 1A4a, 1A4b, 1A4c	010202, 010203, 0201, 0202, 0203, 020302	344	25, 10, 24	142	4	3	1	30	1
RESIDUAL OIL	1A1b	010306	537	33	142	4	3	1	30	1
RESIDUAL OIL	1A2f	0301, 030102, 030103	344	25, 10, 24	130	28	3	1	30	1
RESIDUAL OIL	1A2f	030104	344	25, 10, 24	130	28	3	1	15	1
RESIDUAL OIL	1A2f	030105	344	25, 10, 24	130	28	3	1	100	1
RESIDUAL OIL	1A4c	020304	344	25, 10, 24	142	4	3	1	100	1
GAS OIL	1A1a	0101, 010101, 010102	23	27	249	18	1,5	1	15	3
GAS OIL	1A1a, 1A2f	Gas turbines: 010104, 030104	23	27	350	9	2	1	15	3
GAS OIL	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Engines: 010105, 010205, 010505, 030105, 020105, 020304	23	27	700	1	100	1	100	1
GAS OIL	1A1a	010103	23	27	65	28	1,5	1	15	3
GAS OIL	1A1a, 1A1b, 1A2f	010202, 010203, 010306, 0301, 030102, 030103, 030106	23	27	65	28	1,5	1	30	1
GAS OIL	1A4a, 1A4c	0201, 020103, 0203	23	27	52	4	3	1	30	1
GAS OIL	1A4b	0202	23	27	52	4	3	1	43	1
KEROSENE	all	all	5	30	50	1	3	1	20	1
FISH & RAPE OIL	1A1a	010103	1	37	220	38	1,5	15	15	15
FISH & RAPE OIL	1A1a	010202, 010203	1	37	65	15	1,5	15	15	15
FISH & RAPE OIL	1A2f, 1A4c	030105, 020304	1	37	700	15	100	15	100	15
ORIMULSION	1A1a	010101	12	34	86	34	3	16	15	16
NATURAL GAS	1A1a	0101, 010101, 010102	0,3	17	97	9	2	14	15	3
NATURAL GAS	1A1a, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 030104, 020104, 020303	0,3	17	124	31	1,4	31	6,2	31
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	0,3	17	168	31	117	31	175	31
NATURAL GAS	1A1a, 1A2f	010103, 010202, 010203, 0301, 030103, 030106	0,3	17	42	36	2	14	28	4
NATURAL GAS	1A1c	010504	0,3	17	250	1, 8, 32	1,4	31	6,2	31
NATURAL GAS	1A4a, 1A4c	0201, 020103, 0203	0,3	17	30	1, 4, 11	2	14	28	4
NATURAL GAS	1A4b	0202, 020202	0,3	17	30	1, 4, 11	4	11	20	11
LPG	1A1a, 1A2f	010203, 0301	0,13	23	96	32	2	1	25	1
LPG	1A4a, 1A4c	0201, 0203	0,13	23	71	32	2	1	25	1
LPG	1A4b	0202	0,13	23	47	32	2	1	25	1
REFINERY GAS	1A1b	010304	1	2	170	9	1,4	35	6,2	35
BIOGAS	1A1a, 1A2f, 1A4a, 1A4c	010102, 010103, 010203, 0301, 0201, 020103, 0203	25	26	28	4	4	1	36	4
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	19,2	31	540	31	14	31	273	31
BIOGAS	1A2f	030102	25	26	59	4	4	1	36	4

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15. Same emission factors as for gas oil is assumed (NERI assumption)
16. Same emission factors as residual oil assumed (NERI assumption)
17. NERI calculation based on S content of natural gas $6\text{mg(S)}/\text{m}_n^3$ gas. The S content refers to the Danish natural gas transmission company Gastra (<http://www.gastra.dk/dk/index.asp>)
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29. Same emission factor as for coal is assumed (NERI assumption)
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38. Assumed same emission factor as for gas oil (NERI assumption). However the value is not correct – the emission factor 65 g/GJ will be applied in future inventories.
39. Time-series for emission factors for SO_2 , NO_x , NMVOC and CO, which are not the same in 1990-2004 are shown below. All other factors are constant in 1990-2004.

Table 48 SO₂, NO_x, NMVOC and CO emission factors time-series [g/GJ].

NOX	RESIDUAL OIL	010105	1A1a	342	384	294	289	267	239	250	200	177	152	129	122	130	144	131
NOX	GAS OIL	010103	1A1a				80	75	65	65	65	65	65	65	65	65	65	65
NOX	GAS OIL	0102	1A1a	100	95	90	85	80	75	70	65	65	65	65	65	65	65	65
NOX	GAS OIL	010201	1A1a				80	75										65
NOX	GAS OIL	010202	1A1a				80	75	70	65	65	65	65	65	65	65	65	65
NOX	GAS OIL	010203	1A1a				80	75	70	65	65	65	65	65	65	65	65	65
NOX	GAS OIL	010306	1A1b	95	90	85	80	75	70	65							65	65
NOX	GAS OIL	0301	1A2f	100	95	90	85	80	75	70	65	65	65	65	65	65	65	65
NOX	GAS OIL	030102	1A2f					75				65	65	65	65	65	65	65
NOX	GAS OIL	030103	1A2f				80	75	70	65	65	65	65	65	65	65	65	65
NOX	GAS OIL	030106	1A2f	100	95	90	85	80	75	70	65	65	65	65	65	65	65	65
NOX	FISH & RAPE OIL	0102	1A1a	100	95	90	85											
NOX	FISH & RAPE OIL	010203	1A1a				80	75	70	65	65	65	65	65	65	65	65	65
NOX	ORIMULSION	010101	1A1a						139	138					88	86	86	86
NOX	NATURAL GAS	0101	1A1a							115	115	115	115	115	115	115	115	97
NOX	NATURAL GAS	010101	1A1a				115			115					115	115	115	97
NOX	NATURAL GAS	010102	1A1a	115	115	115	115	115	115						115	115	115	115
NOX	NATURAL GAS	010104	1A1a	161	157	153	149	145	141	138	134	131	127	124	124	124	124	124
NOX	NATURAL GAS	010105	1A1a	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	NATURAL GAS	010205	1A1a				199	194	193	170	167	167	168	168	168	168	168	168
NOX	NATURAL GAS	010505	1A1c	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	NATURAL GAS	020104	1A4a	157			145	141	138	134	131	127	124	124	124	124	124	124
NOX	NATURAL GAS	020105	1A4a	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	NATURAL GAS	020204	1A4b	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	NATURAL GAS	020303	1A4c					141	138	134	131	127	124	124	124	124	124	124
NOX	NATURAL GAS	020304	1A4c	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	NATURAL GAS	030104	1A2f	161			145	141	138	134	131	127	124	124	124	124	124	124
NOX	NATURAL GAS	030105	1A2f	276	241	235	214	199	194	193	170	167	167	168	168	168	168	168
NOX	BIOGAS	010105	1A1a	711	696	681	665	650	635	616	597	578	559	540	540	540	540	540
NOX	BIOGAS	010505	1A1c	711	696	681	665	650	635	616	597	578	559	540	540	540	540	540
NOX	BIOGAS	020105	1A4a	711	696	681	665	650	635	616	597	578	559	540	540	540	540	540
NOX	BIOGAS	020304	1A4c	711	696	681	665	650	635	616	597	578	559	540	540	540	540	540
NOX	BIOGAS	030105	1A2f									578	559	540	540	540	540	540
NMVOC	NATURAL GAS	010105	1A1a	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
NMVOC	NATURAL GAS	010205	1A1a				136	137	134	120	118	118	117	117	117	117	117	117
NMVOC	NATURAL GAS	010505	1A1c	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
NMVOC	NATURAL GAS	020105	1A4a	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
NMVOC	NATURAL GAS	020204	1A4b	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
NMVOC	NATURAL GAS	020304	1A4c	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
NMVOC	NATURAL GAS	030105	1A2f	58	67	78	122	136	137	134	120	118	118	117	117	117	117	117
CO	WOOD AND SIMIL.	0102	1A1a	400	373	347	320	293	267	240	240							
CO	WOOD AND SIMIL.	010202	1A1a				293	267	240	240	240	240	240	240	240	240	240	240
CO	WOOD AND SIMIL.	010203	1A1a				293	267	240	240	240	240	240	240	240	240	240	240
CO	WOOD AND SIMIL.	0201	1A4a	400	373	347	320	293	267	240	240	240	240	240	240	240	240	240
CO	WOOD AND SIMIL.	0203	1A4c	400	373	347	320	293	267	240	240	240	240	240	240	240	240	240
CO	WOOD AND SIMIL.	0301	1A2f	400	373	347	320	293	267	240	240	240	240	240	240	240	240	240
CO	MUNICIP. WASTES	0102	1A1a	100	85	70	55	40	25	10	10							
CO	MUNICIP. WASTES	010201	1A1a					40										
CO	MUNICIP. WASTES	010202	1A1a					40	25									
CO	MUNICIP. WASTES	010203	1A1a					40	25	10	10	10	10	10	10	10	10	10
CO	MUNICIP. WASTES	0201	1A4a	100	85	70	55	40	25	10	10	10	10	10	10	10	10	10
CO	MUNICIP. WASTES	020103	1A4a					40	25	10	10	10	10	10	10	10	10	10
CO	MUNICIP. WASTES	0301	1A2f	100	85	70	55	40	25	10	10	10	10	10	10	10	10	10
CO	STRAW	0102	1A1a	600	554	508	463	417	371	325	325							
CO	STRAW	010202	1A1a					417	371	325	325	325	325	325	325	325	325	325
CO	STRAW	010203	1A1a					417	371	325	325	325	325	325	325	325	325	325
CO	STRAW	0202	1A4b	8500	8500	8500	8500	8500	7500	6500	5500	4500	4000	4000	4000	4000	4000	4000
CO	STRAW	0203	1A4c	8500	8500	8500	8500	8500	7500	6500	5500	4500	4000	4000	4000	4000	4000	4000
CO	NATURAL GAS	010105	1A1a	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	NATURAL GAS	010205	1A1a				216	212	211	174	174	174	174	175	175	175	175	175
CO	NATURAL GAS	010505	1A1c	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	NATURAL GAS	020105	1A4a	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	NATURAL GAS	020204	1A4b	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	NATURAL GAS	020304	1A4c	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	NATURAL GAS	030105	1A2f	181	202	203	217	216	212	211	174	174	174	174	175	175	175	175
CO	BIOGAS	010105	1A1a	230	234	239	243	248	252	256	260	265	269	273	273	273	273	273
CO	BIOGAS	010505	1A1c	230	234	239	243	248	252	256	260	265	269	273	273	273	273	273
CO	BIOGAS	020105	1A4a	230	234	239	243	248	252	256	260	265	269	273	273	273	273	273
CO	BIOGAS	020304	1A4c	230	234	239	243	248	252	256	260	265	269	273	273	273	273	273
CO	BIOGAS	030105	1A2f									265	269	273	273	273	273	273

Table 49 PM emission factors and references 2004.

Fuel	IPCC sector	SNAP	TSP [g/GJ]	Reference	PM ₁₀ [g/GJ]	Reference	PM _{2,5} [g/GJ]	Reference
COAL	1A1a	010101, 010102, 010103	3	12	2,6	12	2,1	12
COAL	1A1a	010202, 010203	6	9	6	9	5	9
COAL	1A2f, 1A4b, 1A4c	0301, 0202, 0203	17	6	12	14	7	14
BROWN COAL BRI.	1A4b	0202	17	16	12	16	7	16
COKE OV.COKE	1A2f, 1A4b	0301, 0202	17	16	12	16	7	16
PETROLEUM COKE	1A2f	0301	10	9	7	9	3	9
PETROLEUM COKE	1A4a, 1A4b, 1A4c	0201, 0202, 0203	100	9	60	9	30	9
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	7,9	3	1,94	3	1,23	3
WOOD AND SIMIL.	1A1a, 1A2f	010105, 010202, 010203, 0301, 030102, 030103	19	1	13	2	10	2
WOOD AND SIMIL.	1A4a, 1A4c	0201, 020105, 0203	143	1	143	9	135	9
WOOD AND SIMIL.	1A4b	0202	715	17	679	17	643	17
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	2,02	3	1,126	3	1,084	3
MUNICIP. WASTES	1A1a, 1A2f, 1A4a	010203, 030102, 0201, 020103	6	10	5	11	4	11
STRAW	1A1a	010102, 010103	3,97	3	0,133	3	0,102	3
STRAW	1A1a, 1A2f, 1A4c	010202, 010203, 030105, 020302	21	1	15	2	12	2
STRAW	1A4b, 1A4c	0202, 0203	234	4	222	5	211	5
RESIDUAL OIL	1A1a	0101, 010101, 010102, 010103, 010104, 010105, 010202, 010203	3	9	3	9	2,5	9
RESIDUAL OIL	1A1b	010306	50	9	40	9	35	9
RESIDUAL OIL	1A2f, 1A4a, 1A4b, 1A4c	0301, 030102, 030103, 030104, 030105, 0201, 0202, 0203, 020302	14	6	10,5	13	7	13
RESIDUAL OIL	1A4c	Engines: 020304	60	9	50	9	40	9
GAS OIL	all	all	5	9	5	9	5	9
KEROSENE	all	all	5	9	5	9	5	9
FISH & RAPE OIL	all	all	3	15	3	15	3	15
ORIMULSION	1A1a	010101	1,9	12	1,8	12	1,6	12
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	0101, 010101, 010102, 010103, 010202, 010203, 010502, 0301, 030103, 030106, 0201, 020103, 0202, 020202, 0203	0,1	9	0,1	9	0,1	9
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas turbines: 010104, 010504, 030104, 020104, 020303	0,1	3	0,061	3	0,051	3
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	0,76	3	0,189	3	0,161	3
LPG	all	all	0,2	9	0,2	9	0,2	9
REFINERY GAS	1A1b	010304	5	9	5	9	5	9
BIOGAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4c	Gas engines: 010105, 010505, 030105, 020105, 020304	2,63	3	0,451	3	0,206	3
BIOGAS	1A1a, 1A2f, 1A4a, 1A4c	010102, 010103, 010203, 0301, 030102, 0201, 020103, 0203	1,5	6	1,5	7	1,5	7

1. Danish legislation, Miljøstyrelsen 2001. Luftvejledningen, Begrensning af luftforurening fra virksomheder, Vejledning fra Miljøstyrelsen nr 2 2001
2. Particulate size distribution for wood and straw combustion in power plants refers to the TNO CEPMEIP emission factor database 2001 (wood). Available at: <http://www.air.sk/tno/cepmeip/>
3. Nielsen, M. & Illerup, J.B: 2003. Emissionsfaktorer og emissionsopgørelse for decentral kraftvarme. Eltra PSO projekt 3141. Kortlægning af emissioner fra decentral kraftvarmeverker. Delrapport 6. Danmarks Miljøundersøgelser. 116 s. –Faglig rapport fra DMU nr. 442.(In Danish, whith an english summary). Available at http://www.dmu.dk/1_viden/2_Publikationer/3_fagrapparter/rapporter/FR442.pdf
4. German, L., 2003. The Danish Technological Institute, Personal communication, rough estimate
5. Particulate size distribution for wood and straw combustion in residential plants refers to the TNO CEPMEIP emission factor database 2001 (wood). Available at: <http://www.air.sk/tno/cepmeip/>

6. Danish legislation. Miljøstyrelsen 1990, Bekendtgørelse 689, 15/10/1990, Bekendtgørelse om begrænsning af emissioner af svovldioxid, kvælstofoxider og støv fra store fyringsanlæg. (and Bekendtgørelse 518/1995)
7. All TSP emission is assumed to be $<2.5\mu\text{m}$ (NERI assumption)
8. The TNO CEPMEIP emission factor database 2001. Available at: <http://www.air.sk/tno/cepmeip/>
9. Implied emission factor calculation based on annual environmental reports of a large number of municipal waste incineration plants, 2000
10. Particulate size distribution is unknown. The PM_{10} fraction is assumed to equal 85% of TSP and the $\text{PM}_{2.5}$ fraction is assumed to equal 70% of TSP (NERI assumption)
11. Livbjerg, H. Thellefsen, M. Sander, B. Simonsen, P., Lund, C., Poulsen, K. & Fogh, C.L., 2001. Feltstudier af Forbrændings-aerosoler, EFP -98 Projekt, Aerosollaboratoriet DTU, FLS Miljø, Forskningscenter Risø, Elsam, Energi E2 (in Danish)
12. Particulate size distribution for residual oil combustion refers to the TNO CEPMEIP emission factor database 2001. Available at: <http://www.air.sk/tno/cepmeip/>
13. Particulate size distribution for coal combustion refers to the TNO CEPMEIP emission factor database 2001. Available at: <http://www.air.sk/tno/cepmeip/>
14. Assuming same emission factors as for gas oil (NERI assumption).
15. Same emission factor as for coal is assumed (NERI assumption)
16. Illerup, J.B., Nielsen, M. 2004. Improved PM emission inventory for residential wood combustion. Available at: http://www.dmu.dk/NR/rdonlyres/11C23CE2-582B-48F0-8EBD-FF3BA608F2E2/3319/PMworkshopDKresidentialwoodburning_.pdf. The poster has been based on Sternhufvud et al. 2004: Sternhufvud, C., Karvosenoja, N., Illerup, J., Kindbom, K., Lükewille, A., Johansson, M. Jensen, D. 2003. Particulate matter emissions and abatement options in residential wood burning in the Nordic countries.
17. Time series have been estimated for the PM emission factors for residential wood combustion. All other emission factors are constant in 2000-2004. The time series for residential wood combustion are shown below.

Table 49b PM emission factors, time series

	2000	2001	2002	2003	2004
TSP	807	743	720	715	715
PM_{10}	767	706	684	679	679
$\text{PM}_{2.5}$	726	669	648	643	643

Table 50 HM emission factors and references 2004.

Fuel	IPCC sector	SNAP		As [mg/GJ]	Reference	Cd [mg/GJ]	Reference	Cr [mg/GJ]	Reference	Cu [mg/GJ]	Reference	Hg [mg/GJ]	Reference	Ni [mg/GJ]	Reference	Pb [mg/GJ]	Reference	Se [mg/GJ]	Reference	Zn [mg/GJ]	Reference
COAL	all	all		3,2	1	0,1	1	2,3	1	3,1	1	1,7	1	4,4	1	6	1	0,5	1	10,5	1
BROWN COAL BRI.	1A4b	0202		3,2	1	0,1	1	2,3	1	3,1	1	1,7	1	4,4	1	6	1	0,5	1	10,5	1
COKE OV.COKE	all	all		3,2	1	0,1	1	2,3	1	3,1	1	1,7	1	4,4	1	6	1	0,5	1	10,5	1
PETROLEUM COKE	all	all		3,2	1	0,1	1	2,3	1	3,1	1	1,7	1	4,4	1	6	1	0,5	1	10,5	1
WOOD AND SIMIL.	1A1a	010102, 010103, 010104		2,34	2	0,9	2	2,34	2	2,6	2	0,72	2	2,34	2	3,62	2			136	1
WOOD AND SIMIL.	1A1a	010105				6,8	1			6,8	1	6,8	1			3,4	1			136	1
	1A2f	010202																			
	1A4a	010203																			
	1A4b	0301																			
	1A4c	030102, 030103, 0201, 020105, 0202, 0203																			
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105		6,74	2	4,73	2	2,43	2	10,03	2	7,39	2	4,71	2	123	2			359,5	1
MUNICIP. WASTES	1A1a 1A2f	010203, 030102, 0201, 020103		3,53	1	9,21	1	32,97	1	31,8	1	58,7	1	55,4	1	137,5	1			359,5	1
	1A4a																				
STRAW	1A1a	010102, 010103		2	2	0,72	2	1,52	2	1,66	2	0,53	2	1,62	2	6,12	2			8,39	1
STRAW	1A1a, 1A2f, 1A4b, 1A4c	010202, 010203, 030105, 0202, 0203, 020302				0,62	1	0,62	1	1,06	1	6,8	1	0,53	1	3,22	1			8,39	1
RESIDUAL OIL	all	all		14,07	1	13,5	1	33,33	1	12,96	1	4,3	1	642	1	23,46	1	12,3	1	2,72	1
GAS OIL	all	all		1,17	1	0,23	1	0,94	1	1,17	1	1,17	1	0,64	1	2,34	1	4,68	1	11,7	1
FISH & RAPE OIL	all	all		1,17	3	0,23	3	0,94	3	1,17	3	1,17	3	0,64	3	2,34	3	4,68	3	11,7	3
ORIMULSION	1A1a	010101		14,07	4	13,5	4	33,33	4	12,96	4	4,3	4	642	4	23,46	4	12,3	4	2,72	4

1. Illerup, J.B., Geertinger, A., Hoffmann, L. & Christiansen, K., 1999. Emissionsfaktorer for tungmetaller 1990-1996. Danmarks Miljøundersøgelser. 66 s. – Faglig rapport fra DMU nr. 301. (In Danish, with an english summary) Available at: http://www.dmu.dk/1_viden/2_Publikationer/3_fagrapparter/rapporter/fr301.pdf
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3. Assumed same emission factors as for gas oil (NERI assumption)
4. Assumed same emission factors as for residual oil (NERI assumption)
5. For large power plants combusting coal or residual oil other emission factors are applied for point sources than for area sources. The emission inventories are however mainly based on plants specific emission data from each plant. The large point source emission factors that differ from the area source emission factors are shown below.

Table 51 HM emission factors [mg/GJ] 2004 for large point sources. Only emission factors that differ from the area source emission factors are included.

Fuel	SNAP	As	Cd	Cr	Cu	Hg	Ni	Pb	Se	Zn
Coal	010102	3,3	0,1	8,02	4,41	2,2	6,81	6	13	10,5
Residual oil	010101, 010102	1,48	4,43	1,33	1,48	0,15	191	1,48	0,59	11,7

Time-series for emission factors for heavy metals is not constant for municipal waste. Time series are shown in Table 52. All other factors are constant in 1990-2004.

Table 52 HM emission factors time-series for municipal waste [mg/GJ].

pollutant	snap_id	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
As	0101	7,82	7,21	6,74	6,74											
As	010102		7,21	6,74	6,74	6,74	6,74			6,74	6,74	6,74	6,74	6,74	6,74	6,74
As	0102	7,82	7,21	6,59	5,98	5,37	4,76	4,14	3,53							
As	0201	7,82	7,21	6,59	5,98	5,37	4,76	4,14	3,53	3,53	3,53	3,53	3,53	3,53	3,53	3,53
As	0301	7,82	7,21	6,59	5,98	5,37	4,76	4,14	3,53	3,53	3,53					
Cd	0101	31,3	28,2	25	21,8											
Cd	010102		28,2	25	21,8	18,7	15,5			9,21	9,21	4,73	4,73	4,73	4,73	4,73
Cd	010103					18,7	15,5	12,4	9,21	9,21	9,21	4,73	4,73	4,73	4,73	4,73
Cd	0102	31,3	28,2	25	21,8	18,7	15,5	12,4	9,21							
Cd	0201	31,3	28,2	25	21,8	18,7	15,5	12,4	9,21	9,21	9,21	9,21	9,21	9,21	9,21	9,21
Cd	0301	31,3	28,2	25	21,8	18,7	15,5	12,4	9,21	9,21	9,21					
Cr	0101	186	164	142	120											
Cr	010102		164	142	120	98,6	76,7			33	33	2,43	2,43	2,43	2,43	2,43
Cr	010103					98,6	76,7	54,8	33	33	33	2,43	2,43	2,43	2,43	2,43
Cr	0102	186	164	142	120	98,6	76,7	54,8	33							
Cr	0201	186	164	142	120	98,6	76,7	54,8	33	33	33	33	33	33	33	33
Cr	0301	186	164	142	120	98,6	76,7	54,8	33	33	33					
Cu	0101	123	110	97,3	84,2											
Cu	010102		110	97,3	84,2	71,1	58			31,8	31,8	10	10	10	10	10
Cu	010103					71,1	58	44,9	31,8	31,8	31,8	10	10	10	10	10
Cu	0102	123	110	97,3	84,2	71,1	58	44,9	31,8							
Cu	0201	123	110	97,3	84,2	71,1	58	44,9	31,8	31,8	31,8	31,8	31,8	31,8	31,8	31,8
Cu	0301	123	110	97,3	84,2	71,1	58	44,9	31,8	31,8	31,8					
Hg	0101	132	122	111	101											
Hg	010102		122	111	101	90,3	79,8			58,7	58,7	7,39	7,39	7,39	7,39	7,39
Hg	010103					7,39	79,8	69,2	58,7	58,7	58,7	7,39	7,39	7,39	7,39	7,39
Hg	0102	132	122	111	101	90,3	79,8	69,2	58,7							
Hg	0201	132	122	111	101	90,3	79,8	69,2	58,7	58,7	58,7	58,7	58,7	58,7	58,7	58,7
Hg	0301	132	122	111	101	90,3	79,8	69,2	58,7	58,7	58,7					
Ni	0101	192	172	153	133											
Ni	010102		172	153	133	114	94,4			55,4	55,4	4,71	4,71	4,71	4,71	4,71
Ni	010103					114	94,4	74,9	55,4	55,4	55,4	4,71	4,71	4,71	4,71	4,71
Ni	0102	192	172	153	133	114	94,4	74,9	55,4							
Ni	0201	192	172	153	133	114	94,4	74,9	55,4	55,4	55,4	55,4	55,4	55,4	55,4	55,4
Ni	0301	192	172	153	133	114	94,4	74,9	55,4	55,4	55,4					
Pb	0101	639	639	555	472											
Pb	010102		639	555	472	388	305			138	138	123	123	123	123	123
Pb	010103					388	305	221	138	138	138	123	123	123	123	123
Pb	0102	723	639	555	472	388	305	221	138							
Pb	0201	723	639	555	472	388	305	221	138	138	138	138	138	138	138	138
Pb	0301	723	639	555	472	388	305	221	138	138	138					
Zn	0101	805	741	678	614											
Zn	010102		741	678	614	550	487			360	360	360	360	360	360	360
Zn	010103					550	487	423	360	360	360	360	360	360	360	360
Zn	010104					550	487	423	360	360	360	360	360	360	360	360
Zn	0102	805	741	678	614	550	487	423	360							
Zn	010202					550	487									
Zn	010203					550	487	423	360	360	360	360	360	360	360	360
Zn	0201	805	741	678	614	550	487	423	360	360	360	360	360	360	360	360
Zn	020103					550	487	423	360	360	360	360	360	360	360	360
Zn	0301	805	741	678	614	550	487	423	360	360	360					

Table 53 PAH and dioxin emission factors 2004.

Fuel	IPCC id	SNAP	Dioxin [ng I-TEQ/GJ]	Reference	Benzo(a)-pyrene [µg/GJ]	Reference	Benzo(b)-fluoranthene [µg/GJ]	Reference	Benzo(k)-fluoranthene [µg/GJ]	Reference	Indeno(1,2,3-c,d)-pyrene [µg/GJ]	Reference	
COAL	1A1a	010101, 010102, 010103, 010202, 010203	1,32	10	0,14	4	0,29	4	0,29	4	0,28	4	
COAL	1A2f	0301	1,32	10	23	4	929	4	929	4	698	4	
COAL	1A4b	0202	800	10	59524	4	63492	4	1984	4	119048	4	
COAL	1A4c	0203	300	10	59524	4	63492	4	1984	4	119048	4	
BROWN COAL BRI.	1A4b	0202	800	10	59524	4 (9)	63492	4 (9)	1984	4 (9)	119048	4 (9)	
COKE OV.COKE	1A2f	0301	300	10	23	4 (9)	929	4 (9)	929	4 (9)	698	4 (9)	
COKE OV.COKE	1A4b	0202	800	10	59524	4 (9)	63492	4 (9)	1984	4 (9)	119048	4 (9)	
PETROLEUM COKE	1A1a, 1A2f	0101*, 0102*, 0301*	0,882	10	3184	5	9554	5					
PETROLEUM COKE	1A4a, 1A4b	0201*, 0203*	300	10	3184	5	9554	5					
PETROLEUM COKE	1A4b	0202	800	10	3184	5	9554	5					
WOOD AND SIMIL.	1A1a	010102, 010103, 010104	1,0	10	3	8	2	8	2	8	2	8	
WOOD AND SIMIL.	1A1a, 1A2f	010105, 010202, 010203, 0301, 030102, 030103	1,0	10	6,46	4	1292,5	4	1292,5	4	11,56	4	
WOOD AND SIMIL.	1A4a, 1A4c	0201, 020105, 0203	400	10	168707	4	221769	4	73469	4	119728	4	
WOOD AND SIMIL.	1A4b	0202	488	10	168707	4	221769	4	73469	4	119728	4	
MUNICIP. WASTES	1A1a	010102, 010103, 010104, 010105	57,0	10	0,8	8	1,7	8	0,8	8	0,9	8	
MUNICIP. WASTES	1A1a, 1A2f, 1A4a	010203, 030102, 0201, 020103	61	10	67	5	571	5	1	5	1	5	
STRAW	1A1a	010102	22,0	10	1,6	1	1,4	1	1	1	1,6	1	
STRAW	1A1a	010103	22,0	10	21	8	157	8	90	8	23	8	
STRAW	1A1a, 1A2f	010202, 010203, 030105	22,0	10	1529	2	3452	2	1400	2	1029	2	
STRAW	1A4b	0202	500	10	12956	2	12828	2	6912	2	4222	2	
STRAW	1A4c	0203*	400	10	12956	2	12828	2	6912	2	4222	2	
RESIDUAL OIL	1A1a, 1A1b	0101, 010101, 010102, 010103, 010104, 010105, 010202, 010203, 010306	0,882	10	109,6	4	475,41	4	93,21	4	177,28	4	
RESIDUAL OIL	1A2f	0301, 030102,	10	10	80	4	42	4	66	4	160	4	
	1A4a	030103, 030104,											
	1A4b	030105, 0201, 0202,											
	1A4c	0203, 020302, 020304											
GAS OIL	1A1a, 1A1b	0101, 010101, 1A1c	010102, 010103, 010104, 010105, 010202, 010203, 010205, 010306, 010505	0,882	10	109,6	4	475,41	4	93,21	4	177,28	4
GAS OIL	1A2f	0301, 030102,	10	10	80	4	42	4	66	4	160	4	
	1A4a	030103, 030104,											
	1A4b	030105, 030106,											
	1A4c	0201, 020103, 020105, 0202, 0203, 020304											
FISH & RAPE OIL	1A1a	010103, 010202, 010203	0,882	10	109,6	3	475,41	3	93,21	3	177,28	3	
FISH & RAPE OIL	1A2f, 1A4c	030105, 020304	10	10	80	3	42	3	66	3	160	3	
ORIMULSION	1A1a	010101	3,6	10	109,6	4 (7)	475,41	4 (7)	93,21	4 (7)	177,28	4 (7)	
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a	Gas turbines: 010104, 010504,	0,025-2	10	1	8	1	8	2	8	3	8	
NATURAL GAS	1A4c	030104, 020104, 020303											
NATURAL GAS	1A1a, 1A1c, 1A2f, 1A4a, 1A4b, 1A4c	Gas engines: 010105, 010205, 010505, 030105, 020105, 020204, 020304	0,025-2	10	3	8	42	8	24	8	6	8	
NATURAL GAS	1A4b	020202	2	10	0,133	6	0,663	6	0,265	6	2,653	6	
BIOGAS	all	all	0,025-2	10	1	8	1	8	0,4	8	1,1	8	

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2. Jensen, L. & Nielsen, P.B. 1996 Emissioner fra halm- og flisfyrt, Arbejds rapport fra Miljøstyrelsen nr 5 1996, Bilagsrapport (In Danish)
3. Same emission factors as for gas oil is assumed (NERI assumption)
4. Berdowski J.J.M., Veldt C., Baas J., Bloos J.P.J., Klein A.E. 1995, Technical Paper to the OSPARCOM-HELCOM-UNECE Emission Inventory of heavy Metals and Persistent Organic Pollutants, TNO-report, TNO-MEP – R 95/247
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6. Jensen, J. 2001, Danish Gas Technology centre, personal communication, e-mail 11-10-2001
7. Same emission factors as for residual oil is assumed (NERI assumption)

8. Nielsen, M. & Illerup, J.B. 2003. Emissionsfaktorer og emissionsopgørelse for decentral kraftvarme. Eltra PSO projekt 3141. Kortlægning af emissioner fra centrale kraftvarmeverker. Delrapport 6. Danmarks Miljøundersøgelser. 116 s. –Faglig rapport fra DMU nr. 442. (In Danish, with an English summary). Available at http://www.dmu.dk/1_viden/2_Publikationer/3_fagrappoerter/rapporter/FR442.pdf
9. Same emission factor as for coal is assumed (NERI assumption)
10. Henriksen, T.C., Illerup, J.B., Nielsen, O-K. 2006: Dioxin Air Emission Inventory 1990-2004, Research notes from NERI, not yet published.
11. The same PAH emission factors have been applied for 1990-2004. The dioxin emission factor for residential wood combustion is estimated as a time-series, all other factors are constant.

Appendix 7 Implied emission factors for municipal waste incineration plants and power plants combustion coal

Table 54 Implied emission factors for municipal waste incineration plants 2004.

Pollutant	Implied Emission factor	Unit
SO ₂	25	g/GJ
NO _x	117	g/GJ
TSP	3,1	g/GJ
PM ₁₀	2,5	g/GJ
PM _{2,5}	2,1	g/GJ
As	5,4	mg/GJ
Cd	3,9	mg/GJ
Cr	4,2	mg/GJ
Cu	10,8	mg/GJ
Hg	9,5	mg/GJ
Ni	8,3	mg/GJ
Pb	47,9	mg/GJ
Zn	349,5	mg/GJ

Table 55 Implied emission factors for power plants combusting coal, 2004.

Pollutant	Implied Emission factor	Unit
SO ₂	33,6	g/GJ
NO _x	138,2	g/GJ
TSP	3,9	g/GJ
PM ₁₀	3,1	g/GJ
PM _{2,5}	2,5	g/GJ
As	0,75	mg/GJ
Cd	0,07	mg/GJ
Cr	1,4	mg/GJ
Cu	0,87	mg/GJ
Hg	0,94	mg/GJ
Ni	3,5	mg/GJ
Pb	1,3	mg/GJ
Se	4,4	mg/GJ
Zn	0,79	mg/GJ

Appendix 8 Large point sources

Table 56 Large point sources, fuel consumption in 2004 (1A1, 1A2 and 1A4).

lps_id	lps name	part_id	SNAP_id	fuel_id	fuel	fuel con- sumption [GJ]	IPCC source
001	Amagerværket	01	010101	102	COAL	1778930	1A1a
001	Amagerværket	01	010101	203	RESIDUAL OIL	39853	1A1a
001	Amagerværket	02	010101	117	STRAW	708764	1A1a
001	Amagerværket	02	010101	203	RESIDUAL OIL	298759	1A1a
001	Amagerværket	03	010101	102	COAL	14104740	1A1a
001	Amagerværket	03	010101	203	RESIDUAL OIL	107521	1A1a
002	Svanemoelleværket	05	010101	203	RESIDUAL OIL	23130	1A1a
002	Svanemoelleværket	05	010101	301	NATURAL GAS	1685480	1A1a
002	Svanemoelleværket	07	010104	204	GAS OIL	1775	1A1a
002	Svanemoelleværket	07	010104	301	NATURAL GAS	4725000	1A1a
003	H.C.Oerstedsvaerket	03	010101	203	RESIDUAL OIL	504818	1A1a
003	H.C.Oerstedsvaerket	03	010101	301	NATURAL GAS	1159470	1A1a
003	H.C.Oerstedsvaerket	07	010101	203	RESIDUAL OIL	612405	1A1a
003	H.C.Oerstedsvaerket	07	010101	301	NATURAL GAS	1988930	1A1a
003	H.C.Oerstedsvaerket	08	010101	301	NATURAL GAS	1456810	1A1a
004	Kyndbyværket	21	010101	203	RESIDUAL OIL	228510	1A1a
004	Kyndbyværket	21	010101	204	GAS OIL	16350	1A1a
004	Kyndbyværket	22	010101	203	RESIDUAL OIL	173990	1A1a
004	Kyndbyværket	26	010101	203	RESIDUAL OIL	235060	1A1a
004	Kyndbyværket	28	010101	203	RESIDUAL OIL	52590	1A1a
004	Kyndbyværket	41	010105	204	GAS OIL	3450	1A1a
004	Kyndbyværket	52	010104	204	GAS OIL	25480	1A1a
005	Masnedøevaerket	12	010102	111	WOOD AND SIMIL.	115573	1A1a
005	Masnedøevaerket	12	010102	117	STRAW	466528	1A1a
005	Masnedøevaerket	12	010102	204	GAS OIL	1130	1A1a
005	Masnedøevaerket	31	010104	204	GAS OIL	13320	1A1a
007	Stigsnaesvaerket	01	010101	102	COAL	298700	1A1a
007	Stigsnaesvaerket	01	010101	203	RESIDUAL OIL	76757	1A1a
007	Stigsnaesvaerket	02	010101	102	COAL	8815360	1A1a
007	Stigsnaesvaerket	02	010101	203	RESIDUAL OIL	201853	1A1a
007	Stigsnaesvaerket	03	010101	203	RESIDUAL OIL	66040	1A1a
008	Asnaesvaerket	01	010101	203	RESIDUAL OIL	61874	1A1a
008	Asnaesvaerket	02	010101	102	COAL	6516440	1A1a
008	Asnaesvaerket	02	010101	203	RESIDUAL OIL	78681	1A1a
008	Asnaesvaerket	04	010101	102	COAL	680640	1A1a
008	Asnaesvaerket	04	010101	203	RESIDUAL OIL	103566	1A1a
008	Asnaesvaerket	05	010101	102	COAL	13435970	1A1a
008	Asnaesvaerket	05	010101	203	RESIDUAL OIL	1219298	1A1a
008	Asnaesvaerket	05	010101	225	ORIMULSION	18719	1A1a
009	Statoil Raffinaderi	01	010306	203	RESIDUAL OIL	84893	1A1b
009	Statoil Raffinaderi	01	010306	308	REFINERY GAS	7886864	1A1b
010	Avedoerevaerket	01	010101	102	COAL	16086390	1A1a
010	Avedoerevaerket	01	010101	203	RESIDUAL OIL	55916	1A1a
010	Avedoerevaerket	01	010101	204	GAS OIL	8436	1A1a
010	Avedoerevaerket	02	010104	111	WOOD AND SIMIL.	4483061	1A1a
010	Avedoerevaerket	02	010104	117	STRAW	1861866	1A1a
010	Avedoerevaerket	02	010104	203	RESIDUAL OIL	7387153	1A1a
010	Avedoerevaerket	02	010104	301	NATURAL GAS	7990914	1A1a
011	Fynsværket	03	010101	102	COAL	1932860	1A1a
011	Fynsværket	03	010101	203	RESIDUAL OIL	106960	1A1a
011	Fynsværket	03	010101	301	NATURAL GAS	742490	1A1a
011	Fynsværket	07	010101	102	COAL	17705230	1A1a
011	Fynsværket	07	010101	203	RESIDUAL OIL	204110	1A1a
011	Fynsværket	08	010102	114	MUNICIP. WASTES	2819230	1A1a
011	Fynsværket	08	010102	204	GAS OIL	23711	1A1a
012	Studstrupvaerket	03	010101	102	COAL	8508190	1A1a
012	Studstrupvaerket	03	010101	203	RESIDUAL OIL	282050	1A1a
012	Studstrupvaerket	04	010101	102	COAL	17612220	1A1a
012	Studstrupvaerket	04	010101	117	STRAW	1879810	1A1a
012	Studstrupvaerket	04	010101	203	RESIDUAL OIL	164060	1A1a
014	Vendsysselvaerket	02	010101	102	COAL	2193960	1A1a
014	Vendsysselvaerket	02	010101	203	RESIDUAL OIL	94310	1A1a
014	Vendsysselvaerket	03	010101	102	COAL	17847660	1A1a
014	Vendsysselvaerket	03	010101	203	RESIDUAL OIL	249490	1A1a
014	Vendsysselvaerket	03	010101	204	GAS OIL	28400	1A1a
016	Kemira Danmark	03	030104	301	NATURAL GAS	375920	1A2f
017	Shell Raffinaderi	01	010306	203	RESIDUAL OIL	986742	1A1b
017	Shell Raffinaderi	01	010306	308	REFINERY GAS	4207059	1A1b
017	Shell Raffinaderi	05	010304	308	REFINERY GAS	2442200	1A1b
018	Skaerbaekvaerket	03	010101	204	GAS OIL	125060	1A1a
018	Skaerbaekvaerket	03	010101	301	NATURAL GAS	12254020	1A1a
019	Enstedvaerket	03	010101	102	COAL	23986250	1A1a
019	Enstedvaerket	03	010101	203	RESIDUAL OIL	210800	1A1a
019	Enstedvaerket	04	010101	111	WOOD AND SIMIL.	231380	1A1a

Table 56 continued....

lps_id	lps name	part_id	SNAP_id	fuel_id	fuel	fuel con-sumption [GJ]	IPCC source
019	Enstedvaerket	04	010101	117	STRAW	1777850	1A1a
019	Enstedvaerket	04	010101	204	GAS OIL	18770	1A1a
020	Esbjergvaerket	03	010101	102	COAL	16427340	1A1a
020	Esbjergvaerket	03	010101	203	RESIDUAL OIL	125580	1A1a
022	Oestkraft	05	010102	203	RESIDUAL OIL	122580	1A1a
022	Oestkraft	06	010102	102	COAL	710750	1A1a
022	Oestkraft	06	010102	111	WOOD AND SIMIL.	37457	1A1a
022	Oestkraft	06	010102	203	RESIDUAL OIL	24962	1A1a
023	Danisco Ingredients	01	030102	102	COAL	558750	1A2f
023	Danisco Ingredients	01	030102	301	NATURAL GAS	8303	1A2f
024	Dansk Naturgas Behandlingsanlaeg	01	010502	301	NATURAL GAS	360596,14	1A1c
025	Horsens Kraftvarmevaerk	01	010102	111	WOOD AND SIMIL.	4970	1A1a
025	Horsens Kraftvarmevaerk	01	010102	114	MUNICIP. WASTES	930050	1A1a
025	Horsens Kraftvarmevaerk	02	010104	301	NATURAL GAS	884320	1A1a
026	Herningvaerket	01	010102	111	WOOD AND SIMIL.	2446570	1A1a
026	Herningvaerket	01	010102	203	RESIDUAL OIL	130580	1A1a
026	Herningvaerket	01	010102	301	NATURAL GAS	1133060	1A1a
027	Vestforbraendingen	01	010102	114	MUNICIP. WASTES	2431742	1A1a
027	Vestforbraendingen	01	010102	204	GAS OIL	14778	1A1a
027	Vestforbraendingen	01	010102	301	NATURAL GAS	26170	1A1a
027	Vestforbraendingen	02	010102	114	MUNICIP. WASTES	2721440	1A1a
028	Amagerforbraendingen	01	010102	114	MUNICIP. WASTES	4220210	1A1a
029	Randersvaerket	01	010102	102	COAL	2624200	1A1a
029	Randersvaerket	01	010102	110	PETROLEUM COKE	7130	1A1a
029	Randersvaerket	01	010102	111	WOOD AND SIMIL.	523635	1A1a
029	Randersvaerket	01	010102	309	BIOGAS	16857	1A1a
029	Randersvaerket	02	010102	204	GAS OIL	61660	1A1a
030	Grenaavaerket	01	010102	102	COAL	1176550	1A1a
030	Grenaavaerket	01	010102	111	WOOD AND SIMIL.	52289	1A1a
030	Grenaavaerket	01	010102	117	STRAW	888219	1A1a
030	Grenaavaerket	01	010102	203	RESIDUAL OIL	121017	1A1a
030	Grenaavaerket	01	010102	204	GAS OIL	14082	1A1a
031	Hillerødvaerket	01	010104	301	NATURAL GAS	3128230	1A1a
032	Helsingoervaerket	01	010104	301	NATURAL GAS	1797475	1A1a
032	Helsingoervaerket	02	010105	301	NATURAL GAS	10938	1A1a
033	Staalvalsevaerket	01	030102	301	NATURAL GAS	1247994	1A2f
034	Stora Dalam	01	030102	301	NATURAL GAS	1039490	1A2f
035	Assens Sukkerfabrik	01	030102	102	COAL	280258	1A2f
035	Assens Sukkerfabrik	01	030102	203	RESIDUAL OIL	361300	1A2f
035	Assens Sukkerfabrik	01	030102	309	BIOGAS	8370	1A2f
036	Kolding Kraftvarmevaerk	01	010103	114	MUNICIP. WASTES	694280	1A1a
036	Kolding Kraftvarmevaerk	02	010103	114	MUNICIP. WASTES	257790	1A1a
037	Maabjergvaerket	02	010102	111	WOOD AND SIMIL.	364650	1A1a
037	Maabjergvaerket	02	010102	114	MUNICIP. WASTES	1666000	1A1a
037	Maabjergvaerket	02	010102	117	STRAW	460410	1A1a
037	Maabjergvaerket	02	010102	301	NATURAL GAS	183690	1A1a
038	Soenderborg Kraftvarmevaerk	01	010102	114	MUNICIP. WASTES	681744	1A1a
038	Soenderborg Kraftvarmevaerk	02	010104	301	NATURAL GAS	1230540	1A1a
039	Kara Affaldsforbraedingsanlaeg	01	010102	114	MUNICIP. WASTES	2123340	1A1a
039	Kara Affaldsforbraedingsanlaeg	01	010102	301	NATURAL GAS	9489	1A1a
040	Viborg Kraftvarmevaerk	01	010104	301	NATURAL GAS	2227010	1A1a
042	Nordforbraendingen	01	010102	114	MUNICIP. WASTES	1149670	1A1a
045	Aalborg Portland	01	030311	102	COAL	3754171	1A2f
045	Aalborg Portland	01	030311	110	PETROLEUM COKE	8187958	1A2f
045	Aalborg Portland	01	030311	114	MUNICIP. WASTES	1926563	1A2f
045	Aalborg Portland	01	030311	118	SEWAGE SLUDGE	58266	1A2f
045	Aalborg Portland	01	030311	203	RESIDUAL OIL	817378	1A2f
046	Aarhus Nord	01	010102	114	MUNICIP. WASTES	1921990	1A1a
047	Reno Nord	01	010103	114	MUNICIP. WASTES	1442080	1A1a
048	Silkeborg Kraftvarmevaerk	01	010104	301	NATURAL GAS	3397950	1A1a
049	Rensningsanlægget Lynetten	01	020103	114	MUNICIP. WASTES	75850	1A4a
049	Rensningsanlægget Lynetten	01	020103	204	GAS OIL	19369	1A4a
049	Rensningsanlægget Lynetten	01	020103	309	BIOGAS	101260	1A4a
050	I/S Fasan	01	010203	114	MUNICIP. WASTES	701750	1A1a
051	AVV Forbraedingsanlaeg	01	010103	114	MUNICIP. WASTES	615260	1A1a
052	I/S REFA Kraftvarmevaerk	01	010103	114	MUNICIP. WASTES	1084990	1A1a
053	Svendborg Kraftvarmevaerk	01	010102	114	MUNICIP. WASTES	503590	1A1a
053	Svendborg Kraftvarmevaerk	01	010102	301	NATURAL GAS	2090	1A1a
054	Kommunekemi	01	010102	114	MUNICIP. WASTES	723930	1A1a
054	Kommunekemi	01	010102	203	RESIDUAL OIL	114652	1A1a
054	Kommunekemi	01	010102	204	GAS OIL	7245	1A1a
054	Kommunekemi	02	010102	114	MUNICIP. WASTES	545460	1A1a
054	Kommunekemi	02	010102	203	RESIDUAL OIL	39316	1A1a
054	Kommunekemi	02	010102	204	GAS OIL	7209	1A1a
054	Kommunekemi	03	010102	114	MUNICIP. WASTES	384770	1A1a
054	Kommunekemi	03	010102	203	RESIDUAL OIL	21652	1A1a
054	Kommunekemi	03	010102	204	GAS OIL	8967	1A1a
055	I/S Fælles Forbrænding	01	010203	114	MUNICIP. WASTES	270020	1A1a
056	Vestfyns Forbrænding	01	010203	114	MUNICIP. WASTES	216560	1A1a

Table 56 continued....

lps_id	lps name	part_id	SNAP_id	fuel_id	fuel	fuel con- sumption [GJ]	IPCC source
058	I/S Reno Syd	01	010103	114	MUNICIP. WASTES	624280	1A1a
059	I/S Kraftvarmeværk Thisted	01	010103	111	WOOD AND SIMIL.	3627	1A1a
059	I/S Kraftvarmeværk Thisted	01	010103	114	MUNICIP. WASTES	535010	1A1a
059	I/S Kraftvarmeværk Thisted	01	010103	117	STRAW	6931	1A1a
060	Knudmoseværket	01	010103	114	MUNICIP. WASTES	413080	1A1a
060	Knudmoseværket	01	010103	301	NATURAL GAS	39766	1A1a
061	Kavo I/S Energi	01	010103	114	MUNICIP. WASTES	879586	1A1a
062	VEGA (Vestforbraending Taastrup)	01	010203	114	MUNICIP. WASTES	590120	1A1a
065	Haderslev Kraftvarmeværk	01	010103	114	MUNICIP. WASTES	583600	1A1a
065	Haderslev Kraftvarmeværk	01	010103	301	NATURAL GAS	550	1A1a
066	Frederikshavn Affaldskraftvarmeværk	01	010103	114	MUNICIP. WASTES	370600	1A1a
066	Frederikshavn Affaldskraftvarmeværk	01	010103	204	GAS OIL	775	1A1a
067	Vejen Kraftvarmeværk	01	010103	114	MUNICIP. WASTES	384700	1A1a
068	Bofa I/S	01	010203	114	MUNICIP. WASTES	201000	1A1a
069	DTU	01	010104	301	NATURAL GAS	1358840	1A1a
070	Næstved Kraftvarmeværk	01	010104	301	NATURAL GAS	224304	1A1a
071	Maricogen	01	030104	301	NATURAL GAS	1863340	1A2f
072	Hjørring KVV	01	010104	301	NATURAL GAS	1228030	1A1a
075	Rockwool A/S Hedehusene	01	030318	301	NATURAL GAS	64000	1A2f
076	Rockwool A/S Vamdrup	01	030318	107	COKE OVEN COKE	438480	1A2f
076	Rockwool A/S Vamdrup	01	030318	301	NATURAL GAS	292320	1A2f
077	Rockwool A/S Doense	01	030318	107	COKE OVEN COKE	375840	1A2f
077	Rockwool A/S Doense	01	030318	301	NATURAL GAS	250560	1A2f
078	Rexam Glass Holmegaard A/S	01	030315	204	GAS OIL	3802	1A2f
078	Rexam Glass Holmegaard A/S	01	030315	301	NATURAL GAS	911205	1A2f
081	Haldor Topsøe	02	0301	301	NATURAL GAS	478700	1A2f
081	Haldor Topsøe	02	0301	303	LPG	100	1A2f
082	Danisco Sugar Nakskov	02	030102	102	COAL	659720	1A2f
082	Danisco Sugar Nakskov	02	030102	203	RESIDUAL OIL	561380	1A2f
082	Danisco Sugar Nakskov	02	030102	204	GAS OIL	2830	1A2f
082	Danisco Sugar Nakskov	02	030102	309	BIOGAS	45966	1A2f
083	Danisco Sugar Nykøbing	02	030102	203	RESIDUAL OIL	767450	1A2f
083	Danisco Sugar Nykøbing	02	030102	309	BIOGAS	58364	1A2f
085	L90 Affaldsforbrænding	01	010102	114	MUNICIP. WASTES	1907170	1A1a
085	L90 Affaldsforbrænding	01	010102	203	RESIDUAL OIL	21057	1A1a
086	Hammel Fjernvarme	01	010203	114	MUNICIP. WASTES	302930	1A1a
086	Hammel Fjernvarme	01	010203	203	RESIDUAL OIL	20920	1A1a

Table 57 Large point sources, plant specific emissions (IPCC 1A1, 1A2 and 1A4)¹⁾.

LPS_id	LPS_na- me	LPS part	Sector (IPCC)	Sector (SNAP)	SO ₂	NO _x	NM/VOC	CO	TSP	PM ₁₀ (2)	PM _{2.5} (2)	As	Cd	Cr	Cu	Hg	Ni	Pb	Se	Zn
001	Amagervaerket	01	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
001	Amagervaerket	02	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
001	Amagervaerket	03	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
002	Svanemoellevaerket	05	1A1a	010101	x	x														
002	Svanemoellevaerket	07	1A1a	010104	x															
003	H.C.Oerstedsvaerket	03	1A1a	010101	x	x						x	x	x	x	x	x	x	x	
003	H.C.Oerstedsvaerket	07	1A1a	010101	x	x						x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	21	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	22	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	26	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	28	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	41	1A1a	010105				x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	51	1A1a	010104	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
004	Kyndbyvaerket	52	1A1a	010104	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
005	Masnedoevaerket	12	1A1a	010102	x	x														
005	Masnedoevaerket	31	1A1a	010104	x	x														
007	Stigsnaesvaerket	01	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
007	Stigsnaesvaerket	02	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
008	Asnaesvaerket	02	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
008	Asnaesvaerket	03	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
008	Asnaesvaerket	04	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
008	Asnaesvaerket	05	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
009	Statoil Raffinaderi	01	1A1b	010306	x															
010	Avedoerevaerket	01	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
010	Avedoerevaerket	02	1A1a	010104	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
011	Fynsvaerket	03	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
011	Fynsvaerket	07	1A1a	010101	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
011	Fynsvaerket	08	1A1a	010102	x	x		x	x	x	x	x	x	x	x	x	x	x	x	

Table 57 continued...

LPS_id	LPS name	LPS part	Sector (IPCC)	Sector (SNAP)	SO ₂	NO _x	NMVOCS	CO	TSP	PM ₁₀₍₂₎	PM _{2.5(2)}	As	Cd	Cr	Cu	Hg	Ni	Pb	Se	Zn
012	Studstrupvaerket	03	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
012	Studstrupvaerket	04	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
014	Vendsysselvaerket	02	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
014	Vendsysselvaerket	03	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
017	Shell Raffinaderi	01	1A1b	010306	x	x														
017	Shell Raffinaderi	05	1A1b	010304	x	x														
018	Skaerbaekvaerket	01	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
018	Skaerbaekvaerket	03	1A1a	010101	x	x			x	x	x						x			
019	Enstedvaerket	03	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
019	Enstedvaerket	04	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
020	Esbjergvaerket	03	1A1a	010101	x	x			x	x	x	x	x	x	x	x	x	x	x	x
022	Oestkraft	05	1A1a	010102	x	x														
022	Oestkraft	06	1A1a	010102	x	x														
023	Danisco Ingredients	01	1A2f	030102	x															
024	Dansk Naturgas Behandlingsanlaeg	01	1A1c	010502		x														
025	Horsens Kraftvarmevaerk	01	1A1a	010102	x	x			x	x	x	x	x	x	x	x	x	x	x	x
025	Horsens Kraftvarmevaerk	02	1A1a	010104		x														
026	Herningvaerket	01	1A1a	010102	x	x			x	x	x	x	x	x	x	x	x	x	x	x
027	Vestforbraendingen	01	1A1a	010102	x	x			x	x	x				x					
027	Vestforbraendingen	02	1A1a	010102	x	x			x	x	x				x					
028	Amagerforbraendingen	01	1A1a	010102	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
029	Randersvaerket	01	1A1a	010102	x	x			x	x	x									
030	Grenaavaerket	01	1A1a	010102	x	x			x	x	x	x	x	x	x	x	x	x	x	
031	Hillerodvaerket	01	1A1a	010104		x														
032	Helsingoervaerket	01	1A1a	010104		x														
032	Helsingoervaerket	02	1A1a	010105		x														
033	Staalvalsevaerket	01	1A2f	030102	x				x	x	x									
034	Stora Dalum	01	1A2f	030102	x															
035	Assens Sukkerfabrik	01	1A2f	030102	x				x	x	x									
036	Kolding Kraftvarmevaerk	01	1A1a	010103	x				x	x	x	x	x	x	x	x	x	x	x	
036	Kolding Kraftvarmevaerk	02	1A1a	010103	x				x	x	x	x	x	x	x	x	x	x	x	
037	Maabjergvaerket	02	1A1a	010102	x	x			x	x	x	x	x	x	x	x	x	x	x	
038	Soenderborg Kraftvarmevaerk	01	1A1a	010102	x	x			x	x	x	x	x	x	x	x	x	x	x	
038	Soenderborg Kraftvarmevaerk	02	1A1a	010104		x														
039	Kara Affaldsforbraending-sanlaeg	01	1A1a	010102	x				x	x	x	x					x			
040	Viborg Kraftvarmevaerk	01	1A1a	010104		x														
042	Nordforbraendingen	01	1A1a	010102	x				x	x	x	x					x			
046	Aarhus Nord	01	1A1a	010102	x				x	x	x						x			
047	Reno Nord	01	1A1a	010103	x				x	x	x	x	x	x	x	x	x	x	x	
048	Silkeborg Kraftvarmevaerk	01	1A1a	010104	x															
049	Rensningsanlægget Lyneten	01	1A4a	020103	x				x	x	x	x	x	x	x	x	x	x	x	
050	I/S Fasan	01	1A1a	010203	x	x			x	x	x	x	x	x	x	x			x	
051	AVV Forbrændingsanlaeg	01	1A1a	010103	x				x	x	x	x					x			
052	I/S REFA Kraftvarmevaerk	01	1A1a	010103					x	x	x						x			
053	Svendborg Kraftvarmevaerk	01	1A1a	010102	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
054	Kommunekemi	01	1A1a	010102	x				x	x	x	x					x			
054	Kommunekemi	02	1A1a	010102	x				x	x	x	x					x			
054	Kommunekemi	03	1A1a	010102	x				x	x	x	x					x			
056	Vestfyns Forbrænding	01	1A1a	010203	x	x			x	x	x	x								
058	I/S Reno Syd	01	1A1a	010103	x				x	x	x	x					x			
059	I/S Kraftvarmevaerk Thisted	01	1A1a	010103	x				x	x	x	x	x	x	x	x	x	x	x	
060	Knudmosevaerket	01	1A1a	010103	x				x	x	x	x					x	x	x	
061	Kavo I/S Energien	01	1A1a	010103	x				x	x	x	x	x	x	x	x	x	x	x	
062	VEGA (Vestforbraending Taastrup)	01	1A1a	010203	x	x			x	x	x	x					x			
065	Haderslev Kraftvarmevaerk	01	1A1a	010103	x	x			x	x	x	x					x	x	x	
066	Frederikshavn Affaldskraft-varmevaerk	01	1A1a	010103	x	x			x	x	x	x					x	x	x	
067	Vejen Kraftvarmevaerk	01	1A1a	010103	x	x			x	x	x	x	x	x	x	x	x	x	x	
068	Bofa I/S	01	1A1a	010203	x				x	x	x	x					x	x	x	
069	DTU	01	1A1a	010104	x															

Table 57 continued...

LPS_id	LPS name	LPS part	Sector (IPCC)	Sector (SNAP)	SO ₂	NO _x	NMVOC	CO	TSP	PM ₁₀ 2)	PM _{2.5} 2)	As	Cd	Cr	Cu	Hg	Ni	Pb	Se	Zn
070	Næstved Kraftvarmeværk	01	1A1a	010104		x		x												
071	Maricogen	01	1A2f	030104		x														
072	Hjørring KVV	01	1A1a	010104		x														
075	Rockwool A/S Hedehusene	01	1A2f	030318	x	x	x	x	x	x	x									
076	Rockwool A/S Vamdrup	01	1A2f	030318	x	x	x	x	x	x	x									
077	Rockwool A/S Doense	01	1A2f	030318	x		x	x	x	x	x									
078	Rexam Glass Holmegaard A/S	01	1A2f	030315		x	x	x	x	x	x					x	x	x		
080	Saint-Gobain Isover A/S	01	1A2f	030316					x	x	x									
081	Haldor Topsøe	02	1A2f	0301					x	x	x									
082	Danisco Sugar Nakskov	02	1A2f	030102					x	x	x									
083	Danisco Sugar Nykøbing	02	1A2f	030102					x	x	x									
045	Aalborg Portland	01/0 3	1A2f	030311	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
085	L90 Affaldsforbrænding	01	1a1a	010102	x	x		x	x	x	x									
086	Hammel Fjernvarme	01	1a1a	010203	x	x		x	x	x	x									
Total					10105	36740	20	9701	1482	1163	930	157	47	244	233	314	1462	1651	919	57

1) Emission of the pollutants marked with "x" is plant specific. Emission of other pollutants is estimated based on emission factors. The total shown *in this table* only includes plant specific data.

2) Based on particle size distribution

Appendix 9 Uncertainty estimates

Table 58 Uncertainty estimation, GHG.

IPCC Source category	Gas	Base year emission	Year t emission	Activity data uncertainty		Emission factor uncertainty		Combined uncertainty		Combined uncertainty as % of total national emissions in year t		Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
				Input data	Input data	Input data	Input data									
				Gg CO ₂ eq	Gg CO ₂ eq	%	%	%	%	%	%					
Stationary Combustion, Coal	CO ₂	24077	17337	1	5	5,099	2,425	-0,149	0,455	-0,746	0,644	0,985				
Stationary Combustion, BKB	CO ₂	11	0	3	5	5,831	0,000	0,000	0,000	-0,001	0,000	0,001				
Stationary Combustion, Coke	CO ₂	138	123	3	5	5,831	0,020	0,000	0,003	-0,001	0,014	0,014				
Stationary Combustion, Petroleum coke	CO ₂	410	817	3	5	5,831	0,131	0,011	0,021	0,056	0,091	0,107				
Stationary Combustion, Plastic waste	CO ₂	349	676	5	5	7,071	0,131	0,009	0,018	0,045	0,126	0,133				
Stationary Combustion, Residual oil	CO ₂	2505	1832	2	2	2,828	0,142	-0,015	0,048	-0,030	0,136	0,139				
Stationary Combustion, Gas oil	CO ₂	4564	2712	4	5	6,403	0,476	-0,043	0,071	-0,217	0,403	0,458				
Stationary Combustion, Kerosene	CO ₂	366	15	4	5	6,403	0,003	-0,009	0,000	-0,044	0,002	0,044				
Stationary Combustion, Orimulsion	CO ₂	0	1	1	2	2,236	0,000	0,000	0,000	0,000	0,000	0,000				
Stationary Combustion, Natural gas	CO ₂	4330	11143	3	1	3,162	0,966	0,184	0,293	0,184	1,241	1,255				
Stationary Combustion, LPG	CO ₂	164	108	4	5	6,403	0,019	-0,001	0,003	-0,006	0,016	0,017				
Stationary Combustion, Refinery gas	CO ₂	806	904	3	5	5,831	0,145	0,003	0,024	0,017	0,101	0,102				
Stationary combustion plants, gas engines	CH ₄	6	386	2,2	40	40,060	0,424	0,010	0,010	0,399	0,032	0,400				
Stationary combustion plants, other	CH ₄	115	136	2,2	100	100,024	0,373	0,001	0,004	0,068	0,011	0,069				
Stationary combustion plants	N ₂ O	240	268	2,2	1000	1000,02	7,344	0,001	0,007	0,988	0,022	0,988				
Total		38082	36461				61,372					3,957				
Total uncertainties		Overall uncertainty in the year (%):					7,834	Trend uncertainty (%):					1,989			

Table 59 Uncertainty estimation, CO₂.

IPCC Source category	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
										Input data	Input data	Input data
		Gg CO ₂	Gg CO ₂	%	%	%	%	%	%	%	%	%
Stationary Combustion, Coal	CO ₂	24077	17337	1	5	5,099	2,478	-0,143	0,460	-0,715	0,650	0,967
Stationary Combustion, BKB	CO ₂	11	0	3	5	5,831	0,000	0,000	0,000	-0,001	0,000	0,001
Stationary Combustion, Coke	CO ₂	138	123	3	5	5,831	0,020	0,000	0,003	-0,001	0,014	0,014
Stationary Combustion, Petroleum coke	CO ₂	410	817	3	5	5,831	0,134	0,011	0,022	0,057	0,092	0,108
Stationary Combustion, Plastic waste	CO ₂	349	676	5	5	7,071	0,134	0,009	0,018	0,046	0,127	0,135
Stationary Combustion, Residual oil	CO ₂	2505	1832	2	2	2,828	0,145	-0,014	0,049	-0,028	0,137	0,140
Stationary Combustion, Gas oil	CO ₂	4564	2712	4	5	6,403	0,487	-0,042	0,072	-0,212	0,407	0,459
Stationary Combustion, Kerosene	CO ₂	366	15	4	5	6,403	0,003	-0,009	0,000	-0,044	0,002	0,044
Stationary Combustion, Orimulsion	CO ₂	0	1	1	2	2,236	0,000	0,000	0,000	0,000	0,000	0,000
Stationary Combustion, Natural gas	CO ₂	4330	11143	3	1	3,162	0,988	0,187	0,295	0,187	1,253	1,267
Stationary Combustion, LPG	CO ₂	164	108	4	5	6,403	0,019	-0,001	0,003	-0,006	0,016	0,017
Stationary Combustion, Refinery gas	CO ₂	806	904	3	5	5,831	0,148	0,004	0,024	0,019	0,102	0,103
Total	CO ₂	37720	35671				7,434					2,813
Total uncertainties				Overall uncertainty in the year (%):				2,727		Trend uncertainty (%):		1,677

Table 60 Uncertainty estimation, CH₄.

		Gas		Base year emission		Year t emission		Activity data uncertainty		Emission factor uncertainty		Combined uncertainty		Combined uncertainty as % of total national emissions in year t		Type A sensitivity		Type B sensitivity		Uncertainty in trend in national emissions introduced by emission factor uncertainty		Uncertainty in trend in national emissions introduced by activity data uncertainty		Uncertainty introduced into the trend in total national emissions	
		Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data
		Mg CH ₄	Mg CH ₄	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
Stationary combustion plants, gas engines	CH ₄	305	18388	2,2	40	40,060	29,628	2,956	3,185	118,256	9,910	118,671													
Stationary combustion plants, other	CH ₄	5468	6475	2,2	100	100,024	26,049	-2,930	1,122	-293,021	3,490	293,041													
Total	CH ₄	5773	24863				1556,4																	99956	
Total uncertainties		Overall uncertainty in the year (%):					39,451			Trend uncertainty (%):					316,158										

Table 61 Uncertainty estimation, N₂O.

		Gas		Base year emission		Year t emission		Activity data uncertainty		Emission factor uncertainty		Combined uncertainty		Combined uncertainty as % of total national emissions in year t		Type A sensitivity		Type B sensitivity		Uncertainty in trend in national emissions introduced by emission factor uncertainty		Uncertainty in trend in national emissions introduced by activity data uncertainty		Uncertainty introduced into the trend in total national emissions	
		Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	Input data	
		Gg N ₂ O	Gg N ₂ O	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%		
Stationary combustion plants	N ₂ O	0,775	0,864	2,200	1000	1000,002	1000,00	2	0,000	1,114	0,000	3,466	3,466												
Total	N ₂ O	0,775	0,864						1000,005														12,010		
Total uncertainties		Overall uncertainty in the year (%):					1000,002			Trend uncertainty (%):					3,466										

Table 62 Uncertainty estimation, SO₂.

SNAP	Gas	Base year emission		Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data									
	Mg SO ₂	Mg SO ₂	Mg SO ₂	%	%	%	%	%	%	%	%	%	%	%
01	SO ₂	129601	10196	2	10	10,198	5,123	-0,041	0,065	-0,409	0,183	0,448		
02	SO ₂	11491	3176	2	20	20,100	3,145	0,011	0,020	0,215	0,057	0,222		
03	SO ₂	16507	6927	2	10	10,198	3,480	0,030	0,044	0,304	0,124	0,329		
Total	SO ₂	157599	20299				48,240							0,358
Total uncertainties		Overall uncertainty in the year (%):						6,954	Trend uncertainty (%):		0,598			

Table 63 Uncertainty estimation, NO_x.

SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty		Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty introduced into activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data								
	Mg NO _x	Mg NO _x	%	%	%	%	%	%	%	%	%	%	%
01	NO _x	94738	52660	2	20	20,100	14,266	-0,072	0,4571	-1,438	1,293	1,934	
02	NO _x	7518	7268	2	50	50,040	4,902	0,021	0,0631	1,053	0,178	1,068	
03	NO _x	12954	14265	2	20	20,100	3,865	0,051	0,1238	1,027	0,350	1,085	
Total	NO _x	115209	74194			242,487							6,056
Total uncertainties		Overall uncertainty in the year (%):						15,57	2	Trend uncertainty (%):		2,461	

Table 64 Uncertainty estimation, NMVOC.

		SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data	Input data	Input data							
		Mg NMVOC	Mg NMVOC	%	%	%	%							
01	NMVOC	1073	4128	2	50	50,040	10,583	0,195	0,3251	9,749	0,920	9,792		
02	NMVOC	10996	14739	2	50	50,040	37,787	-0,169	1,1609	-8,456	3,283	9,071		
03	NMVOC	627	652	2	50	50,040	1,670	-0,025	0,0513	-1,228	0,145	1,236		
Total	NMVOC	12696	19519				1542,622					179,706		
Total uncertainties		Overall uncertainty in the year (%):						39,276		Trend uncertainty (%):		13,405		

Table 65 Uncertainty estimation, CO.

		SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data	Input data	Input data							
		Mg CO	Mg CO	%	%	%	%							
01	CO	8256	12142	2	20	20,100	1,188	0,013	0,070	0,269	0,199	0,334		
02	CO	159295	180277	2	50	50,040	43,928	-0,053	1,044	-2,645	2,954	3,965		
03	CO	5082	12941	2	20	20,100	1,267	0,040	0,075	0,799	0,212	0,826		
Total	CO	172633	205360				1932,678					16,515		
Total uncertainties		Overall uncertainty in the year (%):						43,962		Trend uncertainty (%):		4,064		

Table 66 Uncertainty estimation, TSP.

	SNAP	Gas	Base year emission	Year t emission			Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty introduced into the trend in total national emissions
	Input data	Input data	Input data	Input data	Input data	Input data								
	kg TSP	kg TSP	%	%	%	%								
01	TSP	1158	1464	2	50	50,040	4,449	0,014	0,097	0,676	0,273	0,729		
02	TSP	12843	13957	2	500	500,004	423,750	0,000	0,921	-0,219	2,606	2,616		
03	TSP	1146	1047	2	50	50,040	3,183	-0,013	0,069	-0,654	0,196	0,682		
Total	TSP	15147	16469				179593,575						7,838	
Total uncertainties	Overall uncertainty in the year (%):						423,785				Trend uncertainty (%):	2,800		

Table 67 Uncertainty estimation, PM₁₀.

	SNAP	Gas	Base year emission	Year t emission			Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
			Input data	Input data	Input data	Input data									
		kg PM ₁₀	kg PM ₁₀	%	%	%	%								
01	PM ₁₀	941	1175	2	50	50,040	3,891	0,011	0,084	0,561	0,238	0,610			
02	PM ₁₀	12185	13237	2	500	500,004	438,011	0,004	0,948	1,994	2,680	3,340			
03	PM ₁₀	843	699	2	50	50,040	2,313	-0,015	0,050	-0,762	0,141	0,775			
Total	PM ₁₀	13969	15111				191874,048						12,131		
Total uncertainties	Overall uncertainty in the year (%):						438,034				Trend uncertainty (%):	3,483			

Table 68 Uncertainty estimation, PM_{2.5}.

SNAP	Gas	Base year emission		Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data									
01	PM _{2,5}	kg PM _{2,5}	kg PM _{2,5}	%	%	%	%	%	%	0,008	0,076	0,421	0,216	0,473
02	PM _{2,5}	11520	12526	2	500	500,004	450,215	0,002	0,977		1,142	2,763	2,989	
03	PM _{2,5}	500	405	2	50	50,040	1,456	-0,011	0,032		-0,537	0,089	0,544	
Total	PM _{2,5}	12825	13911				202707,930							9,457
Total uncertainties		Overall uncertainty in the year (%):						450,231			Trend uncertainty (%):			3,075

Table 69 Uncertainty estimation, As.

SNAP	Gas	Base year emission		Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data									
		kg As	kg As	%	%	%	%	%	%	%	%	%	%	%
01	As	965	362	2	100	100,020	57,853	-0,039	0,251	-3,922	0,709	3,986		
02	As					1000,00								
		127	59	2	1000	2	94,407	0,003	0,041	2,697	0,116	2,699		
03	As	349	205	2	100	100,020	32,725	0,037	0,142	3,670	0,401	3,691		
Total	As	1442	625				13330,538							36,799
Total uncertainties		Overall uncertainty in the year (%):						115,458		Trend uncertainty (%):		6,066		

Table 70 Uncertainty estimation, Cd.

SNAP	Gas	Base year emission		Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data									
		kg Cd	kg Cd	%	%	%	%	%	%	%	%	%	%	%
01	Cd	592	222	2	100	100,020	42,576	-0,068	0,211	-6,777	0,598	6,804		
02	Cd	145	148	2	1000	1000,002	282,605	0,072	0,140	71,917	0,397	71,918		
03	Cd	315	152	2	100	100,020	29,178	-0,004	0,145	-0,385	0,410	0,562		
Total	Cd	1052	522				82529,603							5218,824
Total uncertainties		Overall uncertainty in the year (%):						287,280		Trend uncertainty (%):			72,241	

Table 71 Uncertainty estimation, Cr.

SNAP	Gas	Base year emission		Year t emission		Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data								
		kg Cr	kg Cr	%	%								
01	Cr	4674	468	2	100	100,020	51,425	-0,037	0,077	-3,722	0,217	3,728	
02	Cr	326	69	2	1000	1000,00	75,904	0,003	0,011	3,356	0,032	3,356	
03	Cr	1103	373	2	100	100,020	41,003	0,034	0,061	3,408	0,173	3,413	
Total	Cr	6103	909				10087,264						36,812
Total uncertainties		Overall uncertainty in the year (%):					100,435			Trend uncertainty (%):			6,067

Table 72 Uncertainty estimation, Cu.

SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions	
	Input data	Input data	Input data	Input data									
	kg Cu	kg Cu	%	%	%	%	%	%	%	%	%	%	
01	Cu	2915	625	2	100	100,020	63,879	-0,045	0,173	-4,456	0,488	4,482	
02	Cu		301	186	2	1000	1000,002	189,774	0,029	0,051	28,772	0,145	28,773
03	Cu		405	168	2	100	100,020	17,159	0,016	0,046	1,610	0,131	1,616
Total	Cu	3622	979				40389,053					850,560	
Total uncertainties		Overall uncertainty in the year (%):				200,970		Trend uncertainty (%):				29,164	

Table 73 Uncertainty estimation, Hg.

SNAP	Gas	Base year emission		Year t emission		Combined uncertainty _{t,y}	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Activity data uncertainty							
		kg Hg	kg Hg	%	%							
01	Hg	2509	567	2	100	100,020	53,932	-0,094	0,184	-9,370	0,521	9,385
02	Hg	330	243	2	1000	1000,00	230,748	0,042	0,079	42,209	0,223	42,210
03	Hg	238	242	2	100	100,020	23,009	0,052	0,079	5,217	0,222	5,222
Total	Hg	3076	1051				56682,786					1896,998
Total uncertainties		Overall uncertainty in the year (%):				238,081		Trend uncertainty (%):		47,106		

Table 74 Uncertainty estimation, Ni.

SNAP	Gas	Base year emission	Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data								
		kg Ni	kg Ni	%	%	%	%	%	%	%	%	%	%
01	Ni	8384	2782	2	100	100,020	34,989	-0,016	0,130	-1,571	0,368	1,613	
02	Ni	1852	597	2	1000	1000,002	75,073	-0,004	0,028	-4,294	0,079	4,295	
03	Ni	11140	4573	2	100	100,020	57,522	0,020	0,214	1,996	0,605	2,086	
Total	Ni	21376	7952				10169,032					25,395	
Total uncertainties		Overall uncertainty in the year (%):					100,842		Trend uncertainty (%):			5,039	

Table 75 Uncertainty estimation, Pb.

SNAP	Gas	Base year emission		Year t emission		Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data								
		kg Pb	kg Pb	%	%								
01	Pb	11994	2177	2	100	100,020	58,688	-0,047	0,142	-4,651	0,401	4,669	
02	Pb	945	189	2	1000	1000,00	50,897	-0,003	0,012	-2,572	0,035	2,572	
03	Pb	2421	1345	2	100	100,020	36,241	0,049	0,088	4,937	0,248	4,944	
Total	Pb	15361	3711				7348,191						52,852
Total uncertainties		Overall uncertainty in the year (%):						85,722		Trend uncertainty (%):			7,270

Table 76 Uncertainty estimation, Se.

SNAP	Gas	Base year emission		Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data									
		kg Se	kg Se	%	%	%	%	%	%	%	%	%	%	%
01	Se	2961	767	2	100	100,020	44,391	-0,095	0,177	-9,473	0,500	9,486		
02	Se	308	162	2	1000	1000,002	93,670	0,009	0,037	9,007	0,106	9,007		
03	Se	1065	799	2	100	100,020	46,260	0,086	0,184	8,615	0,521	8,631		
Total	Se	4334	1727				12884,639							245,606
Total uncertainties		Overall uncertainty in the year (%):						113,511		Trend uncertainty (%):				15,672

Table 77 Uncertainty estimation, Zn.

SNAP	Gas	Base year emission		Year t emission		Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	Input data							
		kg Zn	kg Zn	%	%							
01	Zn	14801	13716	2	100	100,020	76,484	-0,001	0,709	-0,056	2,006	2,007
02	Zn	2810	2951	2	1000	1000,002	164,527	0,018	0,153	17,805	0,432	17,810
03	Zn	1729	1270	2	100	100,020	7,080	-0,017	0,066	-1,725	0,186	1,735
Total	Zn	19340	17937				32969,052					324,245
Total uncertainties		Overall uncertainty in the year (%):					181,574			Trend uncertainty (%):		18,007

Table 78 Uncertainty estimation, Benzo(b)fluoranthene.

	SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
	Input data	Input data	Input data	Input data	kg	%	%	%	%	%	%	%	%
01		31	29	2	100	100,020	0,678	-0,010	0,012	-1,001	0,033	1,002	
02		2391	4177	2	1000	1000,00	2	970,903	0,006	1,690	5,635	4,781	7,390
03		49	96	2	100	100,020	2,232	0,004	0,039	0,432	0,110	0,446	
Total		2471	4302			942657,456						55,812	
Total uncertainties									970,905		Trend uncertainty (%):	7,471	

Table 79 Uncertainty estimation, Benzo(k)fluoranthene.

	SNAP	Gas	Base year emission	Year t emission	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
	Input data	Input data	Input data	Input data	kg	%	%	%	%	%	%	%	%
01		11	14	2	100	100,020	1,005	-0,006	0,018	-0,619	0,051	0,621	
02		749	1376	2	1000	1000,00	2	979,181	0,039	1,760	38,636	4,979	38,955
03		23	15	2	100	100,020	1,077	-0,033	0,019	-3,281	0,055	3,281	
Total		782	1406			958797,883						1528,673	
Total uncertainties									979,182		Trend uncertainty (%):	39,098	

Table 80 Uncertainty estimation, Benzo(a)pyrene.

SNAP	Gas	Base year emission	Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	kg	%	%	%	%	%	%	%	%
01		8	7	2	100	100,020	0,220	-0,003	0,004	-0,337	0,011	0,337	
02		1880	3204	2	1000	1000,00	2	989,187	-0,002	1,688	-1,593	4,774	5,033
03		11	28	2	100	100,020	0,861	0,005	0,015	0,498	0,042	0,500	
Total		1898	3239			978492,444						25,692	
Total uncertainties		Overall uncertainty in the year (%):					989,188		Trend uncertainty (%):		5,069		

Table 81 Uncertainty estimation, Indeno(1,2,3-c,d)pyrene.

SNAP	Gas	Base year emission	Year t emission		Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data	Input data	Input data	kg	%	%	%	%	%	%	%	%
01		6	7	2	100	100,020	0,289	-0,002	0,004	-0,169	0,012	0,170	
02		1552	2334	2	1000	1000,00	2	993,361	0,009	1,485	8,913	4,200	9,853
03		14	9	2	100	100,020	0,375	-0,007	0,006	-0,731	0,016	0,731	
Total		1572	2350			986766,045						97,644	
Total uncertainties		Overall uncertainty in the year (%):					993,361		Trend uncertainty (%):		9,882		

Appendix 10 Lower Calorific Value (LCV) of fuels

Table 82 Time-series for calorific values of fuels (Danish Energy Authority, DEA 2005b).

		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Crude Oil, Average	GJ / ton	42,40	42,40	42,40	42,70	42,70	42,70	43,00	43,00	43,00	43,00	43,00	43,00	43,00	43,00	43,00
Crude Oil, Gulf	GJ / ton	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80	41,80
Crude Oil, North Sea	GJ / ton	42,70	42,70	42,70	42,70	42,70	42,70	43,00	43,00	43,00	43,00	43,00	43,00	43,00	43,00	43,00
Refinery Feedstocks	GJ / ton	41,60	41,60	41,60	41,60	41,60	41,60	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70
Refinery Gas	GJ / ton	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00	52,00
LPG	GJ / ton	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00	46,00
Naphtha (LVN)	GJ / ton	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50	44,50
Motor Gasoline	GJ / ton	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80
Aviation Gasoline	GJ / ton	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80
JP4	GJ / ton	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80	43,80
		34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80	34,80
Other Kerosene	GJ / ton	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50
JP1	GJ / ton	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50
		35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87	35,87
Gas/Diesel Oil	GJ / ton	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70	42,70
Fuel Oil	GJ / ton	40,40	40,40	40,40	40,40	40,40	40,40	40,40	40,70	40,65	40,65	40,65	40,65	40,65	40,65	40,65
Orimulsion	GJ / ton	27,60	27,60	27,60	27,60	27,60	27,60	28,13	28,02	27,72	27,84	27,58	27,62	27,64	27,71	27,65
Petroleum Coke	GJ / ton	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40	31,40
Waste Oil	GJ / ton	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90
White Spirit	GJ / ton	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50	43,50
Bitumen	GJ / ton	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80	39,80
Lubricants	GJ / ton	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90	41,90
Natural Gas	GJ / 1000 Nm3	39,00	39,00	39,00	39,30	39,30	39,30	39,30	39,60	39,90	40,00	40,15	39,99	40,06	39,94	39,77
Town Gas	GJ / 1000 m3									17,00	17,00	17,00	17,01	16,88	17,39	16,88
Electricity Plant Coal	GJ / ton	25,30	25,40	25,80	25,20	24,50	24,50	24,70	24,96	25,00	25,00	24,80	24,90	25,15	24,73	24,60
Other Hard Coal	GJ / ton	26,10	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50	26,50
Gas Plant Coal	GJ / ton															
Coke	GJ / ton	31,80	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30	29,30
Brown Coal Briquettes	GJ / ton	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30	18,30
Straw	GJ / ton	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50	14,50
Wood Chips	GJ/Rummeter	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80	2,80
Firewood, Hardwood	GJ / m3	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40	10,40
Firewood, Conifer	GJ / m3	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60	7,60
Wood Pellets	GJ / ton	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50	17,50
Wood Waste	GJ / ton	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70	14,70
Wood Waste	GJ/Rummeter	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20
Biogas	GJ / 1000 m3									23,00	23,00	23,00	23,00	23,00	23,00	23,00
Waste Combustion	GJ / ton	8,20	8,20	9,00	9,40	9,40	10,00	10,50	10,50	10,50	10,50	10,50	10,50	10,50	10,50	10,50
Liquid Biofuels															37,60	37,60
Fish Oil	GJ / ton	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20	37,20

Table 83 Fuel category correspondence list, Danish Energy Authority, NERI and Climate convention reportings (IPCC).

Danish Energy Authority	NERI Emission database	IPCC fuel category
Other Hard Coal	Coal	Solid
Coke	Coke oven coke	Solid
Electricity Plant Coal	Coal	Solid
Brown Coal Briquettes	Brown coal briq.	Solid
Orimulsion	Orimulsion	Liquid
Petroleum Coke	Petroleum coke	Liquid
Fuel Oil	Residual oil	Liquid
Waste Oil	Residual oil	Liquid
Gas/Diesel Oil	Gas oil	Liquid
Other Kerosene	Kerosene	Liquid
LPG	LPG	Liquid
Refinery Gas	Refinery gas	Liquid
Town Gas	Natural gas	Gas
Natural Gas	Natural gas	Gas
Straw	Straw	Biomass
Wood Waste	Wood and simil.	Biomass
Wood Pellets	Wood and simil.	Biomass
Wood Chips	Wood and simil.	Biomass
Firewood, Hardwood & Conifer	Wood and simil.	Biomass
Waste Combustion	Municip. wastes	Biomass 1)
Fish Oil	Fish & Rape oil	Biomass
Biogas	Biogas	Biomass
Biogas, other	Biogas	Biomass
Biogas, landfill	Biogas	Biomass
Biogas, sewage sludge	Biogas	Biomass

1) CO₂ from plastic part included in Other fuels

Appendix 11 Adjustment of CO₂ emission

Table 84 Adjustment of CO₂ emission (ref. Danish Energy Authority).

Degree Days		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	
Actual Degree Days	Degree days	2093	2515	3022	3434	3148	3297	3837	3236	3217	3056	2902	3279	3011	3150	3113	
Normal Degree Days	Degree days	2691	2691	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	
Net electricity import	TJ	25373	-7 099	13486	4 266	-17424	-2 858	-55444	-26107	-15552	-8 327	2 394	-2 071	-7 453	-30760	-10340	
Actual CO ₂ emission	tonnes	1,000,000	52,7	62,8	56,7	58,9	62,7	59,6	73,0	63,2	59,4	56,4	52,4	53,8	53,0	58,0	52,7
Adjusted CO ₂ emission	tonnes	1,000,000	60,9	61,8	60,8	59,8	59,7	59,1	58,4	57,6	56,2	55,4	54,3	53,7	52,4	51,8	51,2
Degree Days		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	
Actual Degree Days	Degree days	2093	2515	3022	3434	3148	3297	3837	3236	3217	3056	2902	3279	3011	3150	3113	
Normal Degree Days	Degree days	2691	2691	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	3370	
Net electricity import	TJ	25373	-7 099	13486	4 266	-17424	-2 858	-55444	-26107	-15552	-8 327	2 394	-2 071	-7 453	-30760	-10340	
Actual CO ₂ emission	tonnes	1,000,000	52,7	62,8	56,7	58,9	62,7	59,6	73,0	63,2	59,4	56,4	52,4	53,8	53,0	58,0	52,7
Adjusted CO ₂ emission	tonnes	1,000,000	60,9	61,8	60,8	59,8	59,7	59,1	58,4	57,6	56,2	55,4	54,3	53,7	52,4	51,8	51,2

Appendix 12 Reference approach

**TABLE 1.A(b) SECTORAL BACKGROUND DATA FOR ENERGY
CO₂ from Fuel Combustion Activities - Reference Approach (IPCC Worksheet 1-1)**
(Sheet 1 of 1)

FUEL TYPES		Unit	Production	Imports	Exports	International bunkers	Stock change	Apparent consumption	Conversion factor ⁽¹⁾ (TJ/Unit)	⁽¹⁾	Apparent consumption (TJ)	Carbon emission factor (t C/TJ)	Carbon content (Gg C)	Carbon stored (Gg C)	Net carbon emissions (Gg C)	Fraction of carbon oxidized	Actual CO ₂ emissions (Gg CO ₂)		
Liquid Fossil Fuels	Primary Fuels	Crude Oil	TJ	828,564,21	160,588,66	642,420,56		1,594,18	345,138,13	1,00	NCV	345,138,13	20,00	6,902,76	6,902,76	1,00	25,310,13		
		Orimulsion	TJ	0,00	0,00	0,00		-55,94	55,94	1,00	NCV	55,94	22,00	1,23	1,23	1,00	4,51		
		Natural Gas Liquids	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	17,20	0,00	0,00	1,00	0,00		
		Gasoline	TJ	38,457,38	41,952,69	24,60		-1,191,31	-2,328,61	1,00	NCV	-2,328,61	18,90	-44,01	-44,01	1,00	-161,37		
	Secondary Fuels	Jet Kerosene	TJ	30,841,26	18,306,19	33,983,35		1,522,19	-22,970,47	1,00	NCV	-22,970,47	19,50	-447,92	-447,92	1,00	-1,642,39		
		Other Kerosene	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	19,60	0,00	0,00	1,00	0,00		
		Shale Oil	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	20,00	0,00	0,00	1,00	0,00		
		Gas / Diesel Oil	TJ	78,409,31	49,845,90	16,152,08		-7,172,13	19,583,46	1,00	NCV	19,583,46	20,20	395,59	0,00	395,59	1,00	1,450,48	
		Residual Fuel Oil	TJ	36,520,89	56,644,64	17,298,08		1,034,75	-38,456,57	1,00	NCV	-38,456,57	21,10	-811,43	-811,43	1,00	-2,975,26		
		LPG	TJ	203,50	4,373,96			-133,49	-4,036,96	1,00	NCV	-4,036,96	17,20	-69,44	0,00	-69,44	1,00	-254,60	
		Ethane	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	16,80	0,00	0,00	1,00	0,00		
		Naphtha	TJ	0,00	201,90			77,03	-278,93	1,00	NCV	-278,93	20,00	-5,58	0,00	-5,58	1,00	-20,45	
		Bitumen	TJ	9,134,58	105,11			-145,43	9,174,90	1,00	NCV	9,174,90	22,00	201,85	213,80	-11,95	1,00	-43,82	
		Lubricants	TJ	1,870,79	68,38	83,38		-25,01	1,744,05	1,00	NCV	1,744,05	20,00	34,88	18,34	16,54	1,00	60,63	
		Petroleum Coke	TJ	7,452,82	433,54			-1,373,66	8,392,94	1,00	NCV	8,392,94	27,50	230,81		230,81	1,00	846,29	
		Refinery Feedstocks	TJ	5,224,26	4,717,33			1,022,37	-515,43	1,00	NCV	-515,43	20,00	-10,31		-10,31	1,00	-37,80	
		Other Oil	TJ	1,044,00	55,03			0,00	988,97	1,00	NCV	988,97	20,00	19,78	9,30	10,48	1,00	38,44	
Liquid Fossil Totals									316,491,41			6,398,20	241,44	6,156,76		22,574,80			
Solid Fossil Fuels	Primary Fuels	Anthracite ⁽²⁾	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	26,80	0,00	0,00	1,00	0,00		
		Coking Coal	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	25,80	0,00	0,00	1,00	0,00		
		Other Bit. Coal	TJ	0,00	187,862,03	3,874,10	0,00	2,753,55	181,234,38	1,00	NCV	181,234,38	25,80	4,675,85	4,675,85	1,00	17,144,77		
		Sub-bit. Coal	TJ	0,00	0,00	0,00	0,00	0,00	0,00	1,00	NCV	0,00	26,20	0,00	0,00	1,00	0,00		
		Lignite	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	27,60	0,00	0,00	1,00	0,00		
		Oil Shale	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	29,10	0,00	0,00	1,00	0,00		
		Peat	TJ	0,00	0,00	0,00		0,00	0,00	1,00	NCV	0,00	28,90	0,00	0,00	1,00	0,00		
		BKB & Patent Fuel	TJ		5,76	6,00		0,00	-0,24	1,00	NCV	-0,24	25,80	-0,01	-0,01	1,00	-0,02		
		Coke Oven/Gas Coke	TJ		1,232,27	52,48		-40,14	1,219,93	1,00	NCV	1,219,93	29,50	35,99	35,99	1,00	131,96		
Solid Fuel Totals									182,454,07			4,711,83	0,00	4,711,83		17,276,71			
Gaseous Fossil Total		Natural Gas (Dry)	TJ	355,529,91	0,00	154,549,78		6,972,59	194,007,54	1,00	NCV	194,007,54	15,30	2,968,32	0,00	2,968,32	1,00	10,883,82	
Biomass total									692,953,02			14,078,35	241,44	13,836,91		50,735,33			
	Solid Biomass	TJ	84,230,73	10,265,02	0,00		0,00	94,495,75			98,233,87		2,910,65	0,00	2,910,65		10,672,39		
	Liquid Biomass	TJ	2,444,00	0,00	2,444,00		0,00	0,00		1,00	NCV	94,495,75	29,90	2,825,42	1,00	2,825,42	1,00	10,359,88	
	Gas Biomass	TJ	3,738,12	0,00	0,00		0,00	3,738,12		1,00	NCV	0,00	20,00	0,00	0,00	1,00	0,00		
									1,00	NCV	3,738,12	22,80	85,23		85,23	1,00	312,51		

TABLE 1.A(c) COMPARISON OF CO₂ EMISSIONS FROM FUEL COMBUSTION

(Sheet 1 of 1)

Denmark

2004

2006, Jan 13

FUEL TYPES	Reference approach		National approach ⁽¹⁾		Difference ⁽²⁾	
	Energy consumption (PJ)	CO ₂ emissions (Gg)	Energy consumption (PJ)	CO ₂ emissions (Gg)	Energy consumption (%)	CO ₂ emissions (%)
Liquid Fuels (excluding international bunkers)	316,49	22.574,80	301,40	22.176,13	5,01	1,80
Solid Fuels (excluding international bunkers)	182,45	17.276,71	183,64	17.460,63	-0,65	-1,05
Gaseous Fuels	194,01	10.883,82	195,08	11.142,75	-0,55	-2,32
Other ⁽³⁾	-12,17	676,45	0,40	705,98	-3.108,44	-4,18
<i>Total</i> ⁽³⁾	680,78	51.411,78	680,52	51.485,49	0,04	-0,14

⁽¹⁾ "National approach" is used to indicate the approach (if different from the Reference approach) followed by the Party to estimate its CO₂ emissions from fuel combustion reported in the national GHG inventory.

⁽²⁾ Difference of the Reference approach over the National approach (i.e. difference = 100% x ((RA-NA)/NA), where NA = National approach and RA = Reference approach).

⁽³⁾ Emissions from biomass are not included.

Note: In addition to estimating CO₂ emissions from fuel combustion by sector, Parties should also estimate these emissions using the IPCC Reference approach, as found in the IPCC Guidelines, Worksheet 1-1(Volume 2, Workbook). The Reference approach is to assist in verifying the sectoral data. Parties should also complete the above tables to compare the alternative estimates, and if the emission estimates lie more than 2 percent apart, should explain the source of this difference in the documentation box provided.

Documentation Box:

Non-energy use of fuels is not included in the Danish National Approach. Fuel consumption for non-energy is subtracted in Reference Approach to make results comparable.

CO₂ emission from plastic part of municipal wastes is included in the Danish National Approach.

CO₂ emission from the plastic part of municipal wastes is added in Reference Approach to make results comparable. (Other fuels of sources 1A1, 1A2 and 1A4)

Table 85 Fuel category correspondence list for the reference approach.

Reference approach		Danish energy statistics
Biomass	Gas Biomass	Biogas, other
Biomass	Gas Biomass	Biogas, landfill
Biomass	Gas Biomass	Biogas, sewage sludge
Biomass	Liquid Biomass	Liquid biofuels
Biomass	Solid Biomass	Fish oil
Biomass	Solid Biomass	Waste combustion, plastic
Biomass	Solid Biomass	Waste combustion, other
Biomass	Solid Biomass	Firewood
Biomass	Solid Biomass	Straw
Biomass	Solid Biomass	Wood Chips
Biomass	Solid Biomass	Firewood
Biomass	Solid Biomass	Wood Pellets
Liquid fossil	Bitumen	Bitumen
Liquid fossil	Crude oil	Crude Oil
Liquid fossil	Crude oil	Waste Oil
Liquid fossil	Ethane	-
Liquid fossil	Gas/diesel oil	Gas/Diesel Oil
Liquid fossil	Gasoline	Aviation Gasoline
Liquid fossil	Gasoline	Motor Gasoline
Liquid fossil	Jet Kerosene	JP1
Liquid fossil	Jet Kerosene	JP4
Liquid fossil	LPG	LPG
Liquid fossil	Lubricants	Lubricants
Liquid fossil	Naphtha	White Spirit
Liquid fossil	Naphtha	Naphtha (LVN)
Gaseous fossil	Natural gas	Natural Gas
Liquid fossil	Natural gas liquids	-
Liquid fossil	Orimulsion	Orimulsion
Liquid fossil	Other kerosene	Other Kerosene
Liquid fossil	Petroleum coke	Petroleum Coke
Liquid fossil	Refinery feedstocks	Refinery Feedstocks
Liquid fossil	Residual fuel oil	Fuel Oil
Liquid fossil	Shale oil	-
Solid fossil	Anthracite	-
Solid fossil	BKB & Patent fuel	Brown Coal Briquettes
Solid fossil	Coke oven/gas coke	Coke
Solid fossil	Coking Coal	-
Solid fossil	Lignite	-
Solid fossil	Oil Shale	-
Solid fossil	Other Bit. Coal	Other Hard Coal
Solid fossil	Other Bit. Coal	Electricity Plant Coal
Solid fossil	Peat	-
Solid fossil	Sub-bit. coal	-

Appendix 13 Emission inventory 2004 based on SNAP sectors

Table 86 Emission inventory 2004 based on SNAP sectors.

	203	1161	589	1268	448	7945	696	20	511	480	450	16	12	30	18	22	469	35	20	74	483	119	25	109	132	148	
20301	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
20302	3	1	0	0	2	1	0	0	0	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	0	
20303	0	7	0	0	0	3	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20304	9	703	341	1622	613	198	4	3	1	1	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	
20305	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total 03	6927	14265	652	1464	12941	5526	150	1047	699	405	205	152	373	168	242	4573	1345	799	1270	3681	96	15	28	9	9		
301	4352	2806	307	362	1932	3026	72	239	177	125	89	94	183	107	57	3303	164	79	573	168	10	9	1	5	4		
30101	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30102	1049	467	33	42	134	415	10	140	42	12	29	23	60	27	10	1092	49	22	20	26	1	2	0	1	1		
30103	9	36	17	13	86	42	1	7	4	3	-	2	-	2	2	-	1	-	47	1	0	0	-	0	-	-	
30104	2	672	9	10	41	379	15	1	0	0	-	-	-	-	-	-	-	-	-	0	-	0	-	0	0	-	-
30105	1	273	184	822	279	91	2	1	0	0	-	-	0	-	-	0	0	-	-	0	0	0	-	0	0	-	-
30106	0	1	0	0	1	2	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	-	-	-	-	-	
302	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30203	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30204	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30205	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
303	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30301	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30302	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30303	-	-	-	-	-	-	-	181	54	8	27	13	100	-	-	118	652	453	453	-	-	-	-	-	-	-	-
30304	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30305	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30306	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30307	-	-	-	-	-	-	-	-	2	1	1	-	0	-	1	-	-	9	-	-	-	-	-	-	-	-	
30308	-	-	-	-	-	-	-	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30309	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30310	-	-	-	-	-	-	-	-	20	18	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30311	992	9441	89	193	1240	1396	45	196	177	78	57	20	29	29	172	57	29	20	143	3473	83	4	26	3	3	3	
30312	-	-	-	-	-	-	-	-	27	14	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30313	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30314	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30315	0	467	2	5	10	52	1	23	21	18	-	-	-	-	-	-	436	225	25	0	-	-	-	-	-	-	
30316	-	-	-	-	-	-	-	99	89	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30317	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30318	522	103	11	16	9218	123	3	111	100	78	3	0	2	3	1	4	5	0	9	11	1	1	0	1	1	-	
30319	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30321	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30322	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30323	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30324	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30325	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30326	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
30327	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

1) Including CO₂ emission from biomass

2) SNAP sector codes are shown in appendix 3

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Emission inventories for stationary combustion plants are presented and the methodologies and assumptions used for the inventories are described. The pollutants considered are SO₂, NO_x, NMVOC, CH₄, CO, CO₂, N₂O, particulate matter, heavy metals, dioxins and PAH. A considerable decrease of the SO₂, NO_x and heavy metal emissions is mainly a result of decreased emissions from large power plants and waste incineration plants. The emission of CH₄ has increased due to increased use of lean-burn gas engines in CHP plants. The emission of PAH increased as a result of the increased combustion of wood in residential boilers and stoves. The dioxin emission decreased due to flue gas cleaning on waste incineration plants. Uncertainties for the emissions and trends have been estimated.

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