

# Industrial Processes and Product Use Sector

**Technical Support Unit, IPCC TFI** 





#### **Outline**

- Overview
- > Improvement since 1996 Guidelines
- What gases?
- What sources?
- What features?
- Important for non-Annex I Parties?





# **Emissions from Industrial Processes**

- Emissions from manufacturing processes that chemically or physically transform materials: e.g.,
  - CO<sub>2</sub> released from calcination of limestone (CaCO<sub>3</sub>) in cement production
  - CO<sub>2</sub> generated from use of coke as a reducing agent in production of iron
  - HFC-23 generated as by-product from production of HCFC-22
- Emissions from fuel combustion in industrial activities are NOT included.



#### **Emissions from Product Use**

- GHGs are used in products and eventually released to the atmosphere:
  e.g.,
  - HFCs and PFCs: Used as substitutes for ozone depleting substances (e.g., refrigerants)
  - SF<sub>6</sub>: Used in electrical equipment for electrical insulation and current interruption
  - N<sub>2</sub>O: Used as anesthesia
  - NMVOCs: Used as solvents





## **Reporting Categories**

#### 1996 Guidelines + GPG2000



#### **Sector 2: Industrial Processes**

2A: Mineral Products

2B: Chemical Industry

2C: Metal Production

2D: Other Production

2E: Production of Halocarbons and SF<sub>6</sub>

2F: Consumption of Halocarbons and SF<sub>6</sub>

2G: Other

Sector 3: Solvent and Other Product Use

#### 2006 Guidelines



# Sector 2: Industrial Processes and Product Use

2A: Mineral Industry

2B: Chemical Industry

2C: Metal Industry

2D: Non-Energy Products from Fuels and Solvent Use

2E: Electronics Industry

2F: Product Uses as Substitutes for ODS

2G: Other Product Manufacture and Use

2H: Other



- > Combined two sectors in the 1996 GLs
- ➤ Improved to explicitly include more manufacturing sectors and product uses identified as sources of GHGs, e.g.:
  - Production of lead, zinc, titanium dioxide,
     petrochemicals, liquid crystal display (LCD), etc.
  - SF<sub>6</sub> and PFCs uses in military applications, accelerators, etc.

Formerly these emissions should have been estimated and reported in "2G Other", etc.

- > New gases, actual emission estimates
  - Explained later.





- Estimation of actual annual emissions instead of "potential emissions"
  - ✓ In the 1996 Guidelines and Good Practice Guidance for a few sources, the simplest methodology estimates a "potential emission" rather than the actual annual emission.
    - This "potential emission" assumes all the emissions from an activity occur in the current year, ignoring the fact they will occur over many years (e.g. methane emissions from waste in landfills occurs over decades as the decay processes take place).
  - ✓ In the 2006 Guidelines, simple default methods estimate emissions when they occur, thus removing the need for potential emissions.
  - ✓ The removal of potential emission estimates also allows the emission reductions of abatement techniques to be properly estimated and ensures that the Tier 1 methods are compatible with higher tier methods. The areas where this occurred are:
    - Actual emissions of fluorinated compounds
    - Methane from landfills





- > Emissions should be reported in the industries where these emissions occur
  - Particularly relevant with those from use of limestone, dolomite and other carbonates.
     (e.g., CO<sub>2</sub> from limestone used as a flux for iron and steel production)
    - Formerly, reported under 2A3 "Limestone and Dolomite Use".
    - Now, reported under 2C1 "Iron & Steel Production".
- > CO<sub>2</sub> for later use and short-term storage
  - Should not be deducted from CO<sub>2</sub> emissions.
  - Exception: <u>urea production</u>, methanol production





- Demarcation between Energy and IPPU
  - Clearer and practical guidance has been given.
- Non-Energy Uses of Fossil Fuels
  - Clearer guidance has been introduced on emissions from non-energy uses of fossil fuels (lubricants, paraffin waxes).
    - Emissions from primary use should be reported in IPPU.
    - Emissions from secondary fate should be reported in Energy (in case of combustion for heat/energy), or in Waste (in case of incineration at disposal sites).
  - A method has been introduced for checking the completeness of carbon dioxide emission estimates from the non-energy uses.



#### Gases

- > A wide variety of gases
  - CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O
  - HFCs, PFCs, SF<sub>6</sub>
  - Other halogenated gases
  - Ozone/aerosol precursors (e.g., NMVOCs)
- ➤ Under the UNFCCC, non-Annex I Parties:
  - should report CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O
  - are encouraged to report HFCs, PFCs, SF<sub>6</sub> and precursors
- > New gases may emerge in the future.





## "New" gases in 2006 Guidelines

#### - Sources Identified in 2006 Guidelines

By-product & fugitive emissions Halogenated Compounds **GWP in AR4** Magnesium **Electronics** production **Production** ndustries nitrogen trifluoride (NF<sub>3</sub>) trifluoromethyl sulphur pentafluoride (SF<sub>5</sub>CF<sub>3</sub>) halogenated ethers (e.g. C<sub>4</sub>F<sub>9</sub>OC<sub>2</sub>H<sub>5</sub>, CHF,OCF,OC,F,OCHF,, CHF,OCF,OCHF,) CF<sub>3</sub>I, CH<sub>2</sub>Br<sub>2</sub>, CHCl<sub>3</sub> CH<sub>2</sub>CI<sub>2</sub> CH<sub>3</sub>CI  $C_3F_7C(O)C_2F_5$  $C_4F_6$ ,  $C_5F_8$ ,  $c-C_4F_8O$ 





## "New" gases

"those for which either significant concentrations or large trends in concentrations have been observed or a clear potential for future emissions has been identified." For example:

#### Nitrogen Trifluoride (NF<sub>3</sub>)

- Used in manufacture of LCD displays, photovoltaic cells
- Currently 0.04 % of the impact of current human-produced CO<sub>2</sub> emissions
- Current Concentration: 0.454 ppt
- Increasing at 11 % per year
- GWP (100 yr time horizon, 4AR) 17,200

#### Trifluoromethyl Sulphur Pentafluoride (SF<sub>5</sub>CF<sub>3</sub>)

- By-product of fluorinated gas production other sources unknown (related to SF<sub>6</sub>)
- Current Concentration: 0.16-0.18 ppt
- Increasing at 6.3 % per year
- GWP (100 yr time horizon, 4AR) 17,700





#### Sources

(For details, see the slides at the end of this file.)

- > A wide variety of industries and products
  - Mineral industry
    - cement production, lime production, etc.
  - Chemical industry
    - ammonia production, nitric acid production, petrochemical production, fluorochemical production, etc.
  - Metal industry
    - iron and steel production, aluminium production, magnesium production, etc.
  - Non-energy products from fuels & solvent use
    - Lubricant use, paraffin wax use, solvent use, etc.



#### Sources

(For details, see the slides at the end of this file.)

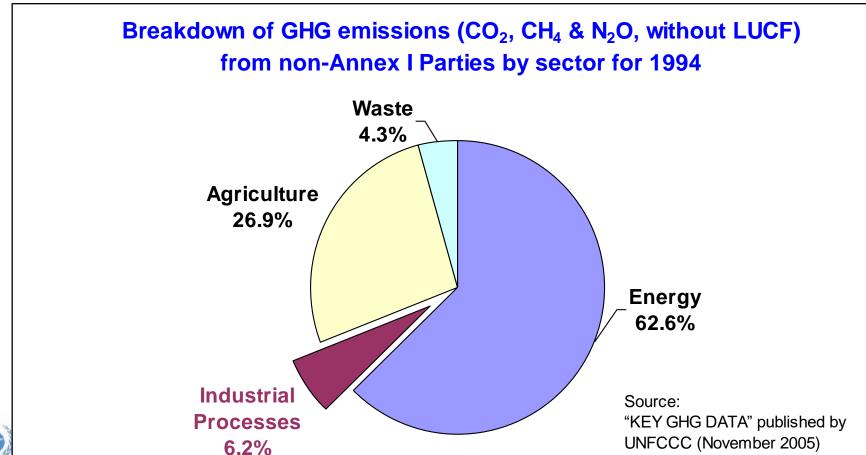
- > A wide variety of industries and products
  - Electronics industry
    - semiconductor manufacturing, TFT flat panel display manufacturing, etc.
  - Product uses as ODS substitutes
    - refrigeration and air conditioning, foam blowing agents, fire protection, etc.
  - Other product manufacture and use
    - electrical equipment, medical applications, propellant for pressure and aerosol products, etc.
- New sources (new industries, new products) may emerge in the future.

#### **Features**

- Diversity of sources and gases
  - Difficult to exhaustively include all sources & gases
  - Identify and include major sources & gases at least
- > Various opportunities for GHG abatement
  - Capture and abatement at plants
     (e.g., N<sub>2</sub>O destruction at nitric acid production plants)
  - Recovery at the end of product's life and subject to either recycled or destroyed (e.g., HFCs in refrigerators)
- Care required in treating confidential data obtained from private sectors

## Importance for Non-Annex I Parties

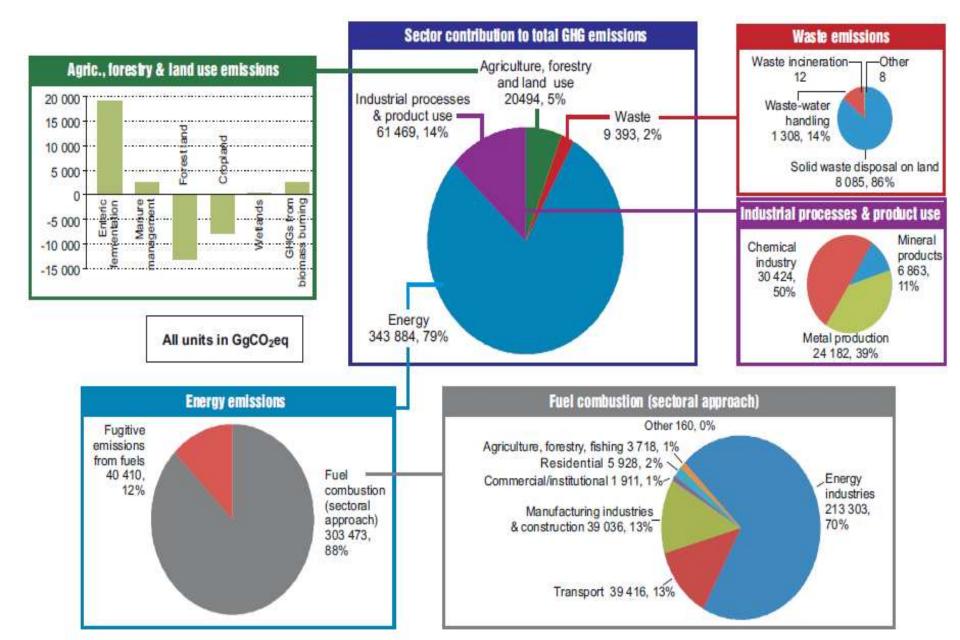
➤ Tends to be considered less significant as compared to Energy and Agriculture







## Sectoral Overview (2000)\_SA



## Importance for Non-Annex I Parties

- > Situation varies from country to country.
  - e.g., Peru reported 17.2% of GHGs was from Industrial Processes in 1994
- Significance of these sources may become greater in the future as development goes on.
- ➤ IP Sector emission estimation is important to find and make use of opportunities for GHG abatement.





#### How to estimate GHG emissions

➤ Typical Tier 1 – basic equation & default EF

#### Emission = $AD \times EF$

AD: Activity level data

(e.g., amount of material produced or consumed)

**EF**: Emission factor

(emission per unit of production or consumption)

- For some sources, a little more complex equation is used. See the IPCC Guidelines.
- ➤ Tier 2 (and 3): More detailed methods using:
  - Country-specific or plant-specific EFs
  - Direct measurement emission data
  - Data on GHG abatement / etc.





## **Chapter 2: Mineral Industry**

- Two pathways for CO<sub>2</sub> from carbonates
  - Calcination

e.g. 
$$CaCO_3 + heat \rightarrow CaO + CO_2$$

Acid-induced release

e.g. 
$$CaCO_3 + H_2SO_4 \rightarrow CaSO_4 + H_2O + CO_2$$

Code	Category
2A1:	Cement Production
2A2:	Lime Production
2A3:	Glass Production
2A4:	Other Process Uses of Carbonates
2A4a:	Ceramics
2A4b:	Other Uses of Soda Ash
2A4c:	Non Metallurgical Magnesia Production
2A4d:	Other
2A5:	Other





## **Chapter 2: Mineral Industry**

- Consistent approach based on carbonate content of inputs for all sources
- Inclusion of new guidance for other carbonates

TABLE 2.1 FORMULAE, FORMULA WEIGHTS, AND CARBON DIOXIDE CONTENTS OF COMMON CARBONATE SPECIES*				
Carbonate	Mineral Name(s)	Formula Weight	Emission Factor (tonnes CO <sub>2</sub> /tonne carbonate)**	
CaCO <sub>3</sub>	Calcite*** or aragonite	100.0869	0.43971	
MgCO <sub>3</sub>	Magnesite	84.3139	0.52197	
CaMg(CO <sub>3</sub> ) <sub>2</sub>	Dolomite***	184.4008	0.47732	
FeCO <sub>3</sub>	Siderite	115.8539	0.37987	
Ca(Fe,Mg,Mn)(CO <sub>3</sub> ) <sub>2</sub>	Ankerite****	185.0225-215.6160	0.40822-0.47572	
MnCO <sub>3</sub>	Rhodochrosite	114.9470	0.38286	
Na <sub>2</sub> CO <sub>3</sub>	Sodium carbonate or soda ash	106.0685	0.41492	

Source: CRC Handbook of Chemistry and Physics (2004)



<sup>\*</sup> Final results (i.e., emission estimates) using these data should be rounded to no more than two significant figures.

<sup>\*\*</sup> The fraction of emitted CO<sub>2</sub> assuming 100 percent calcination; e.g., 1 tonne calcite, if fully calcined, would yield 0.43971 tonnes of CO<sub>2</sub>.

<sup>\*\*\*</sup> Calcite is the principal mineral in limestone. Terms like high-magnesium or dolomitic limestones refer to a relatively small substitution of Mg for Ca in the general CaCO<sub>3</sub> formula commonly shown for limestone.

<sup>\*\*\*\*</sup> Formulae weight range shown for ankerite assumes that Fe, Mg, and Mn are present in amounts of at least 1.0 percent.

## **Chapter 2: Mineral Industry**

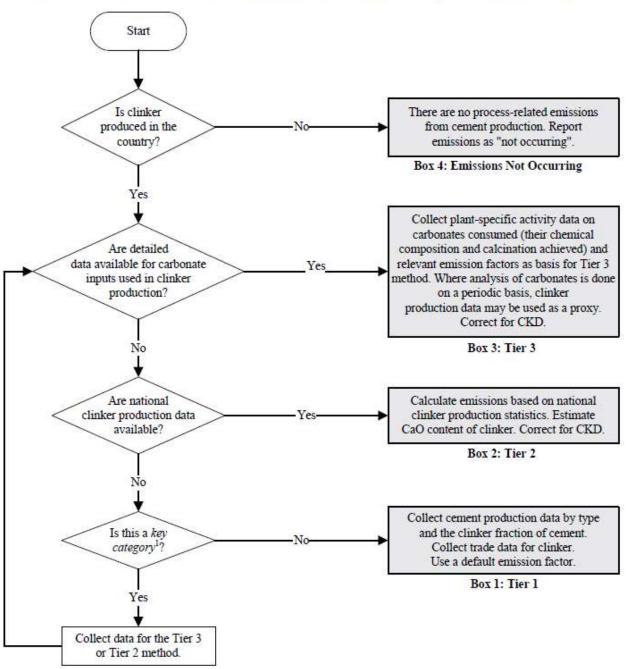
- Guidance to report emissions from carbonates where they occur
  - See Table 2.7 in Chapter 2, Vol. 3 to help assure that these emissions are allocated appropriately, and not over-or underestimated.

TABLE 2.7 EMISSIVE AND NON-EMISSIVE USES OF CARBONATES					
Where are Carbonates Consumed?	Is source emissive?	If yes, where should emissions be reported?			
Agricultural:	•				
Agricultural limestone	Yes*	AFOLU: 3C2 Liming			
Poultry grit and mineral food	No				
Other agricultural uses	No				
Chemical and metallurgical:	•				
Cement manufacture	Yes	IPPU: 2A1 Cement Production			
Lime manufacture	Yes	IPPU: 2A2 Lime Production			
Dead burning of dolomite	Yes	IPPU: 2A2 Lime Production, where deadburned; outside of lime industry under Other (2A4d).			
Flux stone	Yes	IPPU: 2C Metal Industry, Industry where consumed; unless counted within Energy (for combustible off-gases sold off-site)			
Chemical stone	Yes**	Source category where consumed			
Glass manufacture	Yes	IPPU: 2A3 Glass Production			
Sulphur oxide removal	Yes*	Source category where consumed			
Fertilisers	Yes**	IPPU: 2B Chemical Industry			
Ceramics and mineral wool:					
Ceramics	Yes	IPPU: Mineral Industry: 2A4a Ceramics			
Mineral wools	Yes	IPPU: Mineral Industry: 2A3 Glass Production or 2A4d Other, depending on production process.			
Special:	,				
Mine dusting or acid water treatment	Yes*	Source category where consumed			
Asphalt fillers or extenders	No				
Whiting or whiting substitute	No	. Lincoln about			



## CO<sub>2</sub> from Cement Production

Figure 2.1 Decision tree for estimation of CO<sub>2</sub> emissions from cement production





## CO<sub>2</sub> from Cement Production (Tier 1)

$$E_{CO2} = [\Sigma(M_{c,i} \times C_{cl,i}) - Im + Ex] \times EF_{clc}$$

 $E_{CO2} = CO_2$  emissions from cement production, tonnes

 $M_{c,i}$  = mass of cement produced of type i, tonnes

 $C_{cl,i}$  = clinker fraction of cement type *i*, fraction

Im = imports for consumption of clinker, tonnes

Ex = exports of clinker, tonnes

EF<sub>clc</sub> = emission factor for clinker, tonnes CO<sub>2</sub>/tonne clinker

- Default  $EF_{clc} = 0.52$ 
  - Already corrected for cement kiln dust (CKD)
- "Activity data" is clinker production

$$= \left[ \sum_{i} (M_{c,i} \times C_{cl,i}) - Im + Ex \right]$$





### CO<sub>2</sub> from Cement Production (Tier 1)

- > To estimate clinker production:
  - National-level data should be collected on:
    - Cement production by type (Portland, masonry, etc.)
    - Clinker fraction by cement type
  - If detailed information on cement type is not available, multiply total cement production by:
    - Default Ccl = 0.75 (if blended/'masonry' is much)
    - Default Ccl = 0.95 (if all is essentially 'Portland')
  - Data should be obtained on the amount of clinker imported and exported.





### CO<sub>2</sub> from Cement Production (Tier 2)

#### $E_{CO2} = M_{cl} \times EF_{cl} \times CF_{ckd}$

 $E_{CO2} = CO_2$  emissions from cement production, tonnes

 $M_{cl}$  = mass of clinker produced, tonnes

EF<sub>cl</sub> = emission factor for clinker, tonnes CO<sub>2</sub>/tonne clinker

 $CF_{cl}$  = emissions correction factor for CKD, dimensionless

 CKD not recycled to the kiln is considered to be 'lost' and associated emissions are not accounted for by the clinker.

EQUATION 2.5 CORRECTION FACTOR FOR CKD NOT RECYCLED TO THE KILN  $CF_{ckd} = 1 + (M_d/M_{cl}) \bullet C_d \bullet F_d \bullet (EF_c/EF_{cl})$ 

#### Where:

CF<sub>ckd</sub> = emissions correction factor for CKD, dimensionless

M<sub>d</sub> = weight of CKD not recycled to the kiln, tonnes<sup>a</sup>

Mcl = weight of clinker produced, tonnes

C<sub>d</sub> = fraction of original carbonate in the CKD (i.e., before calcination), fraction<sup>b</sup>

F<sub>d</sub> = fraction calcination of the original carbonate in the CKD, fraction<sup>b</sup>

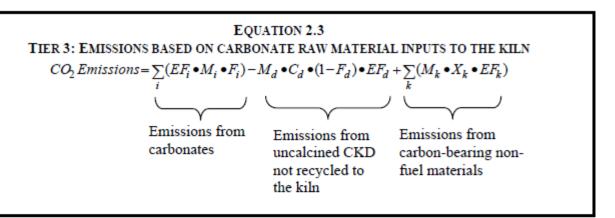
EF<sub>c</sub> = emission factor for the carbonate (Table 2.1), tonnes CO<sub>2</sub>/tonne carbonate

EF<sub>cl</sub> = emission factor for clinker uncorrected for CKD (i.e., 0.51 tonnes CO<sub>2</sub>/tonne clinker), tonnes CO<sub>2</sub>/tonne clinker





### CO<sub>2</sub> from Cement Production (Tier 3)



Where:

CO<sub>2</sub> Emissions = emissions of CO<sub>2</sub> from cement production, tonnes

EF<sub>i</sub> = emission factor for the particular carbonate i, tonnes CO<sub>2</sub>/tonne carbonate (see Table 2.1)

 $M_i$  = weight or mass of carbonate i consumed in the kiln, tonnes

 $F_i$  = fraction calcination achieved for carbonate i, fraction<sup>a</sup>

M<sub>d</sub> = weight or mass of CKD not recycled to the kiln (= 'lost' CKD), tonnes

C<sub>d</sub> = weight fraction of original carbonate in the CKD not recycled to the kiln, fraction<sup>b</sup>

F<sub>d</sub> = fraction calcination achieved for CKD not recycled to kiln, fraction<sup>a</sup>

EF<sub>d</sub> = emission factor for the uncalcined carbonate in CKD not recycled to the kiln, tonnes CO<sub>2</sub>/tonne carbonate<sup>b</sup>

 $M_k$  = weight or mass of organic or other carbon-bearing nonfuel raw material k, tonnes<sup>c</sup>

 $X_k$  = fraction of total organic or other carbon in specific nonfuel raw material k, fraction<sup>c</sup>

EF<sub>k</sub> = emission factor for kerogen (or other carbon)-bearing nonfuel raw material k, tonnes CO<sub>2</sub>/tonne carbonate<sup>c</sup>





## **Chapter 3: Chemical Industry**

- Separation of CO<sub>2</sub> from urea use and production
- Various "new" sources added
- Soda Ash Production is included (formerly under 2A)
- Expanded method for HFC-23 and other F-gases by-product

Code	Category	Code	Category
2B1:	Ammonia Production	2B8b:	Ethylene
2B2:	Nitric Acid Production	2B8c:	Ethylene Dichloride and Vinyl Chloride Monomer
2B3:	Adipic Acid Production	2B8d:	Ethylene Oxide
2B4:	Caprolactam, Glyoxal and Glyoxylic Acid Production	2B8e:	Acrylonitrile
2B5:	Carbide Production	2B8f:	Carbon Black
2B6:	Titanium Dioxide Production	2B9:	Fluorochemical Production
2B7:	Soda Ash Production	2B9a:	By-product Emissions
2B8:	Petrochemical and Carbon Black Production	2B9b:	Fugitive Emissions
2B8a:	Methanol	2B10:	Other

## **Chapter 3: Chemical Industry**

- CO<sub>2</sub> associated with urea production & use
  - Formerly, all these were implicitly included in CO<sub>2</sub> from Ammonia Production.
  - CO<sub>2</sub> recovered in the ammonia production process for urea production should be deducted from CO<sub>2</sub> emissions from 2B1 Ammonia Production.
  - CO<sub>2</sub> emissions from urea use/incineration should be reported in the category where they occur: e.g.,
    - Use of urea-based catalysts (Energy Sector)
    - Urea application to agricultural soils (AFOLU Sector)
    - Incineration of urea-based products (Waste Sector)
  - Thus, now, proper account can be taken for exports of urea produced in ammonia plants.

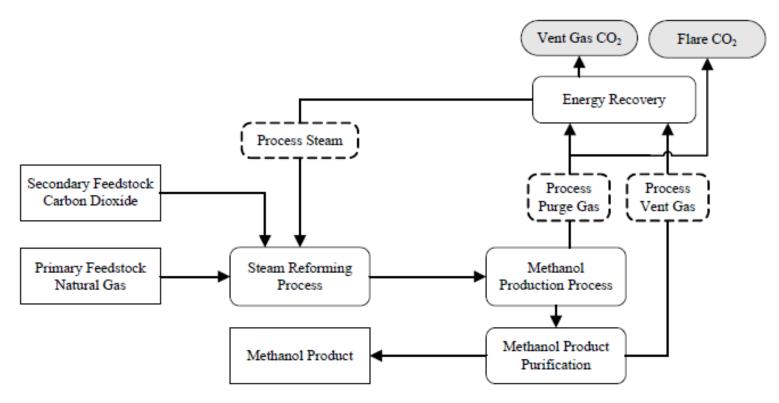




# **Emissions from petrochemical** and carbon black production

#### e.g., methanol production

Figure 3.11 Methanol production feedstock-product flow diagram



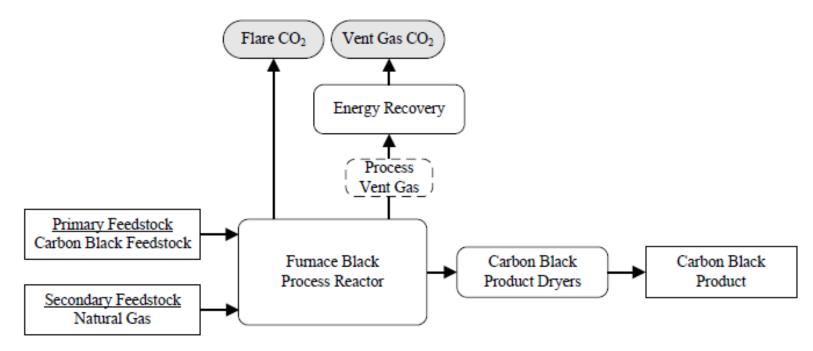




# **Emissions from petrochemical** and carbon black production

e.g., carbon black production

Figure 3.15 Carbon black production feedstock-product flow diagram



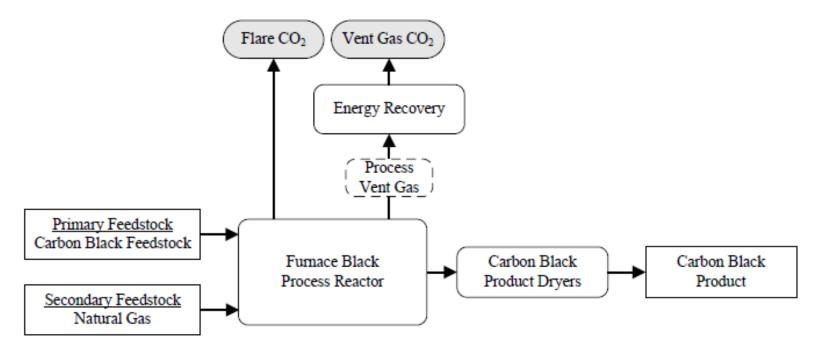




# **Emissions from petrochemical** and carbon black production

e.g., carbon black production

Figure 3.15 Carbon black production feedstock-product flow diagram







## **Chapter 4: Metal Industry**

- Detailed treatment of different production routes for iron and steel including DRI and metallurgical coke (Emissions from metallurgical coke should be reported under Energy Sector.)
- Improved guidance on production of ferroalloys
- New guidance on zinc and lead production

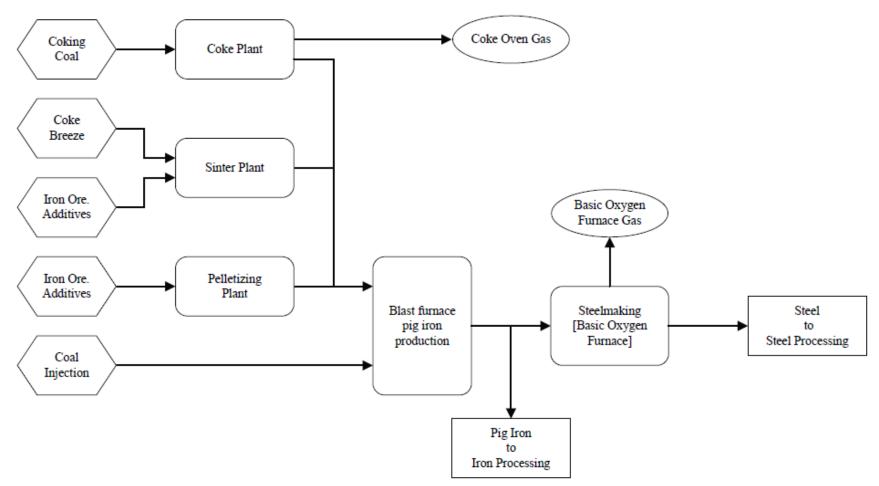
Code	Category
2C1:	Iron and Steel Production
2C2:	Ferroalloys Production
2C3:	Aluminium Production
2C4:	Magnesium Production
2C5:	Lead Production
2C6:	Zinc Production
2C7:	Other





### CO<sub>2</sub> from Iron & Steel Production

Figure 4.1 Illustration of main processes for integrated iron and steel production\*

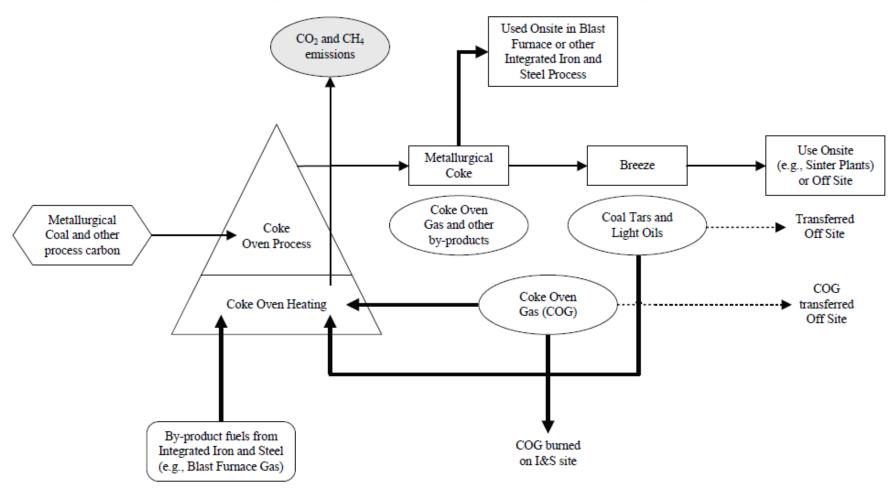


<sup>\*</sup> Modified from: European Conference on "The Sevilla Process: A Driver for Environmental Performance in Industry" Stuttgart, 6 and 7 April 2000, BREF on the Production of Iron and Steel conclusion on BAT, Dr. Harald Schoenberger, Regional State Governmental Office Freiburg, April 2000. (Schoenberger, 2000)



### CO<sub>2</sub> from Iron & Steel Production

Figure 4.2 Illustration of coke production process (emissions reported in Category 1A of the Energy Sector)



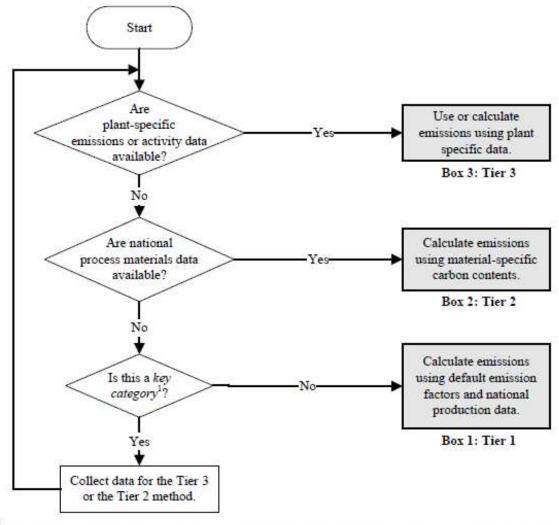
Note

Bold lines apply only to Onsite Coke Production at Integrated Iron and Steel Mill. Dashed lines apply to transfers of materials to 'Off Site processes.' 'Off Site processes' does not include Integrated Iron and Steel production processes, which are categorised as Onsite.



### CO<sub>2</sub> from Iron & Steel Production

Figure 4.7 Decision tree for estimation of CO<sub>2</sub> emissions from iron and steel production





See Volume 1 Chapter 4, Methodological Choice and Identification of Key Categories (noting Section 4.1.2 on limited resources), for discussion of key categories and use of decision trees.



### CO<sub>2</sub> from Iron and Steel Production (Tier 1)

### $\mathsf{E}_{\mathsf{CO2}} = \Sigma(\mathsf{AD}_i \times \mathsf{EF}_i)$

 $E_{CO2} = CO_2$  emissions from iron & steel production, tonnes

 $AD_i$  = quantity of material i, tonnes

 $EF_i$  = emission factor for production of material i, tonnes  $CO_2$ /tonne material i produced

#### Material *i* to be included:

- ➤ Crude steel from Basic Oxygen Furnace (BOF)
- ➤ Crude steel from Electric Arc Oxygen Furnace (EAF)
- ➤ Crude steel from Open Hearth Furnace (OHF)
- ▶Pig iron not converted to steel
- ➤ Direct reduced iron (DRI)
- **>**Sinter
- **≻**Pellet



### CO<sub>2</sub> from Iron and Steel Production (Tier 1)

➤ Emissions from metallurgical coke production should be reported in Energy Sector.

> Default EFs are:

BOF steel: 1.46 t-CO<sub>2</sub>/t

– EAF steel: 0.08 t-CO<sub>2</sub>/t

- OHF steel: 1.72 t-CO<sub>2</sub>/t

- Pig iron:  $1.35 \text{ t-CO}_2/\text{t}$ 

- DRI:  $0.70 \text{ t-CO}_2/\text{t}$ 

- Sinter:  $0.20 \text{ t-CO}_2/\text{t}$ 

– Pellet: 0.03 t-CO<sub>2</sub>/t

Global average default = 1.06 t-CO<sub>2</sub>/t

(If activity data on steel production for each process is not available, multiply total steel production by this EF.)





### CO<sub>2</sub> from Iron and Steel Production (Tier 2)

#### EQUATION 4.9 CO<sub>2</sub> EMISSIONS FROM IRON & STEEL PRODUCTION (TIER 2)

$$\begin{split} E_{CO2,non-energy} = & \left[ PC \bullet C_{PC} + \sum_{a} \left( COB_{a} \bullet C_{a} \right) + CI \bullet C_{CI} + L \bullet C_{L} + D \bullet C_{D} + CE \bullet C_{CE} \right. \\ & \left. + \sum_{b} \left( O_{b} \bullet C_{b} \right) + COG \bullet C_{COG} - S \bullet C_{S} - IP \bullet C_{IP} - BG \bullet C_{BG} \right] \bullet \frac{44}{12} \end{split}$$

Where, for iron and steel production:

E<sub>CO2, non-energy</sub> = emissions of CO<sub>2</sub> to be reported in IPPU Sector, tonnes

PC = quantity of coke consumed in iron and steel production (not including sinter production), tonnes

 $COB_a$  = quantity of onsite coke oven by-product a, consumed in blast furnace, tonnes

CI= quantity of coal directly injected into blast furnace, tonnes

L = quantity of limestone consumed in iron and steel production, tonnes

D = quantity of dolomite consumed in iron and steel production, tonnes

CE = quantity of carbon electrodes consumed in EAFs, tonnes

O<sub>b</sub> = quantity of other carbonaceous and process material b, consumed in iron and steel production, such as sinter or waste plastic, tonnes

COG= quantity of coke oven gas consumed in blast furnace in iron and steel production, m<sup>3</sup> (or other unit such as tonnes or GJ. Conversion of the unit should be consistent with Volume 2: Energy)

S = quantity of steel produced, tonnes

IP = quantity of iron production not converted to steel, tonnes

BG = quantity of blast furnace gas transferred offsite, m<sup>3</sup> (or other unit such as tonnes or GJ. Conversion of the unit should be consistent with Volume 2: Energy)

 $C_x$  = carbon content of material input or output x, tonnes C/(unit for material x) [e.g., tonnes C/tonne]



# Chapter 5: Non-Energy Products from Fuels and Solvent Use

- Inclusion of previously separate sector on solvent use
- Consideration of use of fuels as lubricants, paraffin waxes, bitumen/asphalt and solvents
- Focuses on direct CO<sub>2</sub> emissions

Code	Category	
2D1:	Lubricant Use	
2D2:	Paraffin Wax Use	
2D3:	Solvent Use	
2D4:	Other	





### **Chapter 6: Electronics Industry**

- Added guidance on production of PV cells, LCD and heat transfer fluids
- Inclusion of new gases applied in the industry
- Update of emission factors including treatment of abatement
- Inclusion of a new tier 1 method providing emission factors & activity data

Code	Category	
2E1:	Integrated Circuit or Semiconductor	
2E2:	TFT Flat Panel Display	
2E3:	Photovoltaics	
2E4:	4: Heat Transfer Fluid	
2E5:	Other	





# **Chapter 7: Fluorinated Substitutes** for ODS

 Tier 1 approach on "actual emissions" instead of "potential emissions"

Code	Category	
2F1:	Refrigeration and Air Conditioning	
2F1a:	Refrigeration and Stationary Air Conditioning	
2F1b:	Air Conditioning	
2F2:	Foam Blowing Agents	
2F3:	Fire Protection	
2F4:	Aerosols	
2F5:	Solvents	
2F6:	Other Applications	





## **Emissions of Fluorinated Substitutes for Ozone Depleting Substance (Refrigeration)**

- > Sector includes
  - Commercial and Domestic Refrigeration
  - Commercial and Domestic Air Conditioning
  - Industrial Processes (chillers, cold storage, heat pumps etc.)
  - Vehicular Air Conditioning (cars, buses, trains)
- > Emissions occur from:
  - Leakage from equipment in use
  - Retirement scrapping of old equipment





### "Banks"

Imports of Gas

Imports of Gas in Equipment

Manufacture of Gas

Bank of Gas in Equipment





### **Defaults**

- > Leakage:
  - 15% of banked emissions
  - Servicing after 3 years old
- > End of Life
  - Equipment lifetime is 15 years after which remaining gas is released UNLESS recovery and reuse/destruction documented
- ➤ Therefore emissions depend on sales in previous years simple default approach possible





Tier 1 Refrigeration Argentina - HFC-143a

HFC-143a ▼

Current Year	2005
	Data Used
Use in current year - 2005 (tonnes)	Here
Production of HFC-143a	800
Imports in current Year	200
Exports in current year	0

Year of Introduction of HFC-143a 1998
Growth Rate in New Equipment Sales 3.0%

Total new agent to domestic market

1000

Tier 1 Defaults	
Assumed Equipment Lifetime (years)	15
Emission Factor from installed base	15%
% of HFC-143a destroyed at End-of-Life	0%

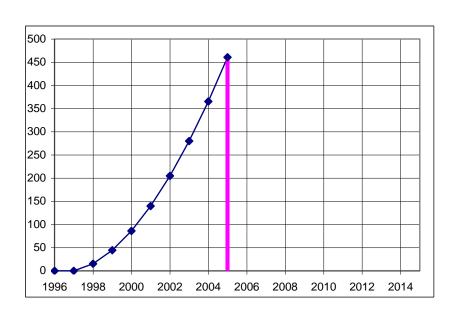
Estimated data for earlier years	1996	1997	1998
Production	0	0	81
Agent in Exports	0	0	0
Agent in Imports	0	0	20
Total New Agent in Domestic Equipment	0	0	102
Agent in Retired Equipment	0	0	0
Destruction of agent in retired equipment	0	0	0
Release of agent from retired equipment	0	0	0
THE MENT OF THE PARTY OF THE PA			
Bank ( 50)	0	0	102
Emission	0	0	15

#### **Summary**

Country: Argentina Agent: HFC-143a Year: 2005

Emission: 460.7 tonnes

In Bank: 3071.1 tonnes



## **Chapter 8: Other Product Manufacture and Use**

**Accelerators** 

- SF<sub>6</sub> (and PFCs) from electrical equipment:
  - Replacement of three parallel Tier 3 mass balance methods by one flexible method
  - New tier 1 emission factors for regions and technologies
- Other sources: e.g. nuclear fuel cycle, military applications

	Code	Category	Code	Category
	2G1:	Electrical Equipment	2G2c:	Other
	2G1a:	Manufacture	2G3:	N <sub>2</sub> O from Product Uses
	2G1b:	Use	2G3a:	Medical Applications
	2G1c:	Disposal	2G3b:	Propellant for Pressure and Aerosol Products
	2G2:	SF <sub>6</sub> and PFCs from Other Product Uses	2G3c:	Other
Le	2G2a:	Military Applications	2G4:	Other
1	0.001			



C

### Any questions?

Please note:

All images in this presentation file © IPCC 2007 unless otherwise noted.



