# ANNEX 1

# WORKSHEETS

## **Contents**

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In this Annex only new and updated worksheets are presented (Annex 1 Volume 3 of the 2019 Refinement). The worksheets for categories 2B9, 2C1, 2C3, 2E and 2G2 of this annex should be used instead of the worksheets of categories 2B9, 2C1, 2C3, 2E and 2G2 in Annex 1 Volume 3 of the 2006 IPCC Guidelines. The worksheets for categories 2B10 and 2C7 are new ones and should be used together with other worksheets in Annex 1 Volume 3 of the 2006 IPCC Guidelines.

The other worksheets of Annex 1 of Volume 3 of the 2006 IPCC Guidelines are not refined.

## 2B9 FLUOROCHEMICAL PRODUCTION (UPDATED)

(Updated Worksheet)

Sector	Industrial Processes and Product Use			
Category	Chemical Industry - Fluoro	chemical Production		
Category Code	2B9			
Sheet	1 of 2 HFC-23 Emissions f	rom HCFC-22 Product	tion	
А	В	С	D	
Amount of HCFC-22 Produced	Emission Factor	HFC-23 Emissions	HFC-23 Emissions	
(kg)	(kg HFC-23/kg HCFC-22 produced)	(kg)	(Gg)	
	$C = A * B$ $D = C/10^6$			

## (Updated Worksheet)

Sector	Industrial Proc	Industrial Processes and Product Use					
Category	Chemical Indus	Chemical Industry - Fluorochemical Production					
Category Code	2B9						
Sheet		ns from Productio n HCFC-22 produc	n of Fluorochemication)	als (other tha	n HFC-23		
		Α	В	С	D		
Principal Fluorochemical Produced <sup>1)</sup>	Fluorochemical Emitted (may be compound produced, reactant, intermediate, or by-product) <sup>1)</sup>	Amount of Principal Fluorochemical Produced (or Other Process Activity)	Fluorochemical Product, Reactant, Intermediate, or Byproduct Emission Factor	Emissions	Emissions		
		(kg)	(kg fluorinated GHG emitted/kg fluorochemical produced)	(kg)	(Gg)		
				C = A * B	$D = C/10^6$		
<u> </u>							

<sup>1)</sup> Insert additional rows if necessary.

(Worksheet 3 of 3 from the 2006 IPCC Guidelines - Removed)

See Table 3.28a for Tier 1 default emission factors. The default emission factor includes process vents, equipment leak, and cylinder venting emissions

## 2B10 HYDROGEN PRODUCTION (NEW)

(New Worksheet)

Sector	Industrial Processes and Product Use						
Category	Chemical Industry	Chemical Industry - Hydrogen Production					
Category Code	2B10						
Sheet	1 of 3 CO <sub>2</sub> Emis	sions from Hydrog	gen Production	n (calculation based on			
	feedstock used)						
	Α	В	С	D			
Type of	Feedstock	Carbon Content	CO <sub>2</sub>	CO <sub>2</sub> Emissions			
Feedstock	Consumption	Factor	recovered				
	(GJ)	(tonne C / GJ	(tonne CO <sub>2</sub> )	(Gg)			
		feedstock)					
				D = (A * B * (44/12) -			
	C)/1000						
Total							

Note: Inventory compilers should use either this sheet (1 of 3), the second sheet (2 of 3) or the third sheet (3 of 3), not all of them. This sheet is for the Tier 1a method.

(New Worksheet)

Sector	Industrial	ndustrial Processes and Product Use						
Category	Chemical	Chemical Industry - Hydrogen Production						
Category Code	2B10	2B10						
Sheet								
	Α	В	С	D	E			
Type of	Hydrogen	Feedstock	Carbon	CO <sub>2</sub>	CO <sub>2</sub> Emissions			
Feedstock	Produced	Requirement	Content	recovered				
		Factor	Factor					
	(tonne)	(GJ feedstock / tonne hydrogen produced)	(tonne C / GJ feedstock)	(tonne CO <sub>2</sub> )	(Gg)			
					E = (A * B * C * (44/12)			
					– D)/1000			
·								
Total								

Note: Inventory compilers should use either this sheet (2 of 3), the first sheet (1 of 3) or the third sheet (3 of 3), not all of them. This sheet is for the Tier 1b method.

Sector	Industrial Processes and Product Use					
Category	Chemical Industry - Hydrog	en Production				
Category Code	2B10					
Sheet	3 of 3 CO <sub>2</sub> Emissions from hydrogen produced)	m Hydrogen Production	on (calculation based on			
Α	В	С	D			
Hydrogen	Feedstock Requirement	Carbon Content	CO <sub>2</sub> Emissions			
Produced	Factor	Factor				
(tonne)	(GJ feedstock /	(tonne C / GJ	(Gg)			
	tonne hydrogen produced) feedstock)					
	D = (A * B * C * (44/12))/1000					

Note: Inventory compilers should use either this sheet (3 of 3), the first sheet (1 of 3) or the second sheet (2 of 3), not all of them. This sheet is for the Tier 1c method.

## 2C1 IRON AND STEEL PRODUCTION (UPDATED)

(Updated Worksheet)

Sector	Industrial Processes and Product Use			
Category	Metal Industry - Iron and Steel Production			
Category Code	2C1			
Sheet	1 of 3 CO <sub>2</sub> Emission	S		
	A	В	С	D
Type of Steelmaking	Amount of Steel or	Emission	CO <sub>2</sub>	CO <sub>2</sub>
Method, etc	Iron Production	Factor	Emissions	Emissions
	(tonne crude steel	(tonne		
	produced, pig iron,	CO <sub>2</sub> /tonne	(tonne CO <sub>2</sub> )	(Gg CO <sub>2</sub> )
	DRI, sinter or pellet)	production)		<b>-</b> 24.53
			C = A * B	$D = C/10^3$
Basic Oxygen Furnace				
Electric Arc Furnace				
Open Hearth Furnace				
Pig Iron Production (not				
converted into steel)				
Direct Reduced Iron				
(DRI) Production Sinter Production				
Pellet Production				
Blast Furnace Gas				
(BFG) and Converter				
Gas (LDG) from flaring				
TOTAL				

Sector	Industrial Processes and Product Use					
Category	Metal Industry - I	Metal Industry - Iron and Steel Production				
Category Code	2C1					
Sheet	2 of 3 CH <sub>4</sub> Emiss	ions				
	Α	В	С	D		
Type of Production	Amount of Production	Emission Factor	CH <sub>4</sub> Emissions	CH <sub>4</sub> Emissions		
	(tonne sinter, DRI or pig iron)	(kg CH <sub>4</sub> /tonne production)	(kg)	(Gg)		
			C = A * B	$D = C/10^6$		
Sinter Production						
Direct Reduced Iron (DRI) Production						
Pig Iron Production				_		
TOTAL						

Sector	Industrial Proces	Industrial Processes and Product Use				
Category	Metal Industry - I	Metal Industry - Iron and Steel Production				
Category Code	2C1					
Sheet	3 of 3 N <sub>2</sub> O Emiss	ions				
	Α	В	С	D		
Type of Production	Amount of Production	Emission Factor	N₂O Emissions	N₂O Emissions		
	(tonne BFG and LDG)	(tonne N <sub>2</sub> O/tonne production)	(tonne)	(Gg)		
			C = A * B	$D = C/10^3$		
Blast Furnace Gas (BFG) and Converter Gas (LDG) from flaring						
TOTAL						

## 2C3 ALUMINIUM PRODUCTION (UPDATED)

(Updated Worksheet)

Sector	Industrial Processes and Product Use				
Category	Metal Industry - Alun	ninium Production			
Category Code	2C3				
Sheet	1 of 14: CO <sub>2</sub> Emission	ons From Anode or Pas	ste Consumpti	on	
	A	В	С	D	
Type of Technology	Amount of Aluminium Production	Emission Factor	CO <sub>2</sub> Emissions	CO <sub>2</sub> Emissions	
	(tonne aluminium produced)	(tonne CO <sub>2</sub> /tonne aluminium produced)	(tonne)	(Gg)	
			C = A * B	$D = C/10^3$	
Prebake					
Soderberg					
Total					

Sector	Industrial	Industrial Processes and Product Use					
Category	Metal Ind	Metal Industry - Aluminium Production					
Category Code	2C3						
Sheet	2 of 14: 0	CO <sub>2</sub> Emissions Fi	rom Sintering <sup>1)</sup>				
	۸	D	6	D	Г		
Type of Technology	A Mass of Alumina Produced	B Mass Fraction of Alumina Produced by Sintering Process	C Emission Factor for Sintering	D CO <sub>2</sub> Emissions	E CO <sub>2</sub> Emissions		
	(tonne)	(fraction)	(tonne CO <sub>2</sub> / tonne alumina)	(tonne CO <sub>2</sub> )	(Gg CO <sub>2</sub> )		
				D = A * B * C	$E = D/10^3$		
Bayer-sintering							
Nepheline-sintering process							
Total							

<sup>1)</sup> CO<sub>2</sub> emissions from Sintering are estimated here only for alumina production via alternative Bayer-sintering and Nepheline-sintering processes. CO<sub>2</sub> emissions from the conventional Bayer process are already accounted for in existing guidance for lime production (Volume 3, sub-chapter 2.3) and fossil fuel combustion (Volume 3, Chapter 2)

Sector	Industrial Processes and Product Use			
Category	Metal Industry	- Aluminium Production		
Category Code	2C3			
Sheet	3 of 14: CO <sub>2</sub> E	missions From Lime Produ	uction <sup>1)</sup>	
	Α	В	С	D
Type of Lime Produced <sup>2), 3)</sup>	Mass of Lime Produced	Emission Factor for Lime Production	CO <sub>2</sub> Emissions	CO <sub>2</sub> Emissions
	(tonne)	(tonne CO <sub>2</sub> / tonne lime)	(tonne CO <sub>2</sub> )	(Gg CO <sub>2</sub> )
			C = A * B	$D = C/10^3$
Total				

- CO<sub>2</sub> emissions from Lime Production are estimated here, only if lime production is a part of the alumina production process and is not already accounted for separately as emissions from the Mineral Industry, under the Lime Production category.
- 2) Insert additional rows if more than two types of lime are produced.
- 3) When country-specific information on lime production by type is not available, apply the default emission factor to national level lime production data (see Equation 2.8 in sub-chapter 2.3, Chapter 2, Volume 3).

Sector	Industrial Proce	Industrial Processes and Product Use				
Category	Metal Industry -	Metal Industry - Aluminium Production				
Category Code	2C3					
Sheet	4 of 14: CO <sub>2</sub> Em	4 of 14: CO <sub>2</sub> Emissions (Total)				
	Α	В	С	D		
	Emissions from Anode or Paste Consumption	Emissions from Sintering <sup>1</sup>	Emissions from Lime Production <sup>2</sup>	Total CO <sub>2</sub> Emissions		
	(Gg)	(Gg)	(Gg)	(Gg)		
	From D in Sheet 1 of 14	From E in Sheet 2 of 14	From D in Sheet 3 of 14	D = A + B + C		
Total						

<sup>1)</sup> CO<sub>2</sub> emissions from Sintering are estimated here only for alumina production via alternative Bayer-sintering and Nepheline-sintering processes.

<sup>2)</sup> CO<sub>2</sub> emissions from Lime Production are estimated here, only if lime production is a part of the alumina production process *and* is not already accounted for separately as emissions from the Mineral Industry, under the Lime Production category.

Sector	Industrial Processes	and Product Use		
Category	Metal Industry - Alun	ninium Production		
Category Code	2C3			
Sheet	5 of 14: CF <sub>4</sub> Emission	ons (High Voltage Anoc	le Effect)	
	A	В	С	D
Type of Technology <sup>1), 2)</sup>	Amount of Aluminium Production	Emission Factor	HVAE-CF <sub>4</sub> Emissions	HVAE-CF <sub>4</sub> Emissions
(please specify)	(tonne aluminium produced)	(kg CF <sub>4</sub> /tonne aluminium produced)	(kg)	(Gg)
			C = A * B	$D = C/10^6$
Total				

<sup>1)</sup> Insert relevant type of technology, e.g.: PFPB  $_{L}$ , PFPB  $_{MW}$ , PFPB  $_{MW}$ , SWPB, VSS, HSS. For more details, refer to Section 4.4.1 in Volume 3, Chapter 4.

Sector	Industrial Processes and Product Use			
Category	Metal Industry - Alun	ninium Production		
Category Code	2C3			
Sheet	6 of 14: CF <sub>4</sub> Emission	ns (Low Voltage Anod	e Effect)	
	A	В	С	D
Type of Technology <sup>1), 2)</sup>	Amount of Aluminium Production	Emission Factor	LVAE-CF <sub>4</sub> Emissions	LVAE-CF <sub>4</sub> Emissions
(please specify)	(tonne aluminium produced)	(kg CF <sub>4</sub> /tonne aluminium produced)	(kg)	(Gg)
			C = A * B	$D = C/10^6$
			_	_
Total				

Insert relevant type of technology, e.g.: PFPB L, PFPB M, PFPB MW, SWPB, VSS, HSS. For more details, refer to Section 4.4.1 in Volume 3, Chapter 4.

<sup>2)</sup> Insert additional rows if necessary.

<sup>2)</sup> Insert additional rows if necessary.

Sector	Industrial Processes and Product Use				
Category	Metal Industry - Alun	ninium Production			
Category Code	2C3				
Sheet	7 of 14: CF <sub>4</sub> Emissio	ns (Cell Start-Up)¹)			
	Α	В	С	D	
Type of	No. of Cell Start-Ups	CSU Emission	CSU-CF <sub>4</sub>	CSU-CF <sub>4</sub>	
Technology <sup>2), 3)</sup>		Factor	Emissions	Emissions	
(please specify)	(cell start-ups)	(kg CF <sub>4</sub> / cell-start up)	(kg)	(Gg)	
			C = A * B	$D = C/10^6$	
Total					

- 1) Cell start-up (CSU) emissions are estimated, only if they are not already accounted for with HVAE and LVAE emissions. The worksheet here relates to the Tier 3 method of accounting CSU emissions; there are no Tier 1 default values are available for CSU emissions. For more details, refer to Section 4.4.2.3 in Volume 3, Chapter 4.
- 2) Insert relevant type of technology, e.g.: PFPB <sub>L</sub>, PFPB <sub>M</sub>, PFPB <sub>MW</sub>, SWPB, VSS, HSS. For more details, refer to Section 4.4.1 in Volume 3, Chapter 4.
- 3) Insert additional rows if necessary.

Sector	Industrial Processes and Product Use			
Category	Metal Industry - A	luminium Production	on	
Category Code	2C3			
Sheet	8 of 14: CF <sub>4</sub> Emis	sions (Total)		
	Α	В	С	D
	HVAE-CF <sub>4</sub> Emissions	LVAE-CF <sub>4</sub> Emissions	CSU-CF <sub>4</sub> Emissions <sup>1)</sup>	Total CF <sub>4</sub> Emissions
	(Gg)	(Gg)	(Gg)	(Gg)
	From D in Sheet 5 of 14 <sup>2)</sup>	From D in Sheet 6 of 14	From D in Sheet 7 of 14	D = A + B + C
Total				

Cell start-up (CSU) emissions are estimated, only if they are not already accounted for with HVAE and LVAE emissions. For more details, refer to Section 4.4.2.3 in Volume 3, Chapter 4.

<sup>2)</sup> Alternatively, if Tier 2b method is used, total HVAE-CF<sub>4</sub> emissions can be sourced from either: (a) from E in Sheet 12 of 14, or (b) from E in Sheet 13 of 14.

Sector	Industrial Processes and Product Use			
Category	Metal Industry - Alun	ninium Production		
Category Code	2C3			
Sheet	9 of 14: C <sub>2</sub> F <sub>6</sub> Emissi	ons (High Voltage Ano	de Effect)	
	A	В	С	D
Type of Technology <sup>1), 2)</sup>	Amount of Aluminium Production	Emission Factor	HVAE-C <sub>2</sub> F <sub>6</sub> Emissions	HVAE-C <sub>2</sub> F <sub>6</sub> Emissions
(please specify)	(tonne aluminium produced)	(kg C <sub>2</sub> F <sub>6</sub> /tonne aluminium produced)	(kg)	(Gg)
			C = A * B	$D = C/10^6$
Total				

<sup>1)</sup> Insert relevant type of technology, e.g.: PFPB <sub>L</sub>, PFPB <sub>M</sub>, PFPB <sub>MW</sub>, SWPB, VSS, HSS. For more details, refer to Section 4.4.1 in Volume 3, Chapter 4.

Sector	Industrial Processes and Product Use			
Category	Metal Industry - Alun	ninium Production		
Category Code	2C3			
Sheet	10 of 14: C₂F <sub>6</sub> Emiss	ions (Cell Start-Up) <sup>1)</sup>		
	A	В	С	D
Type of Technology <sup>2), 3)</sup>	No. of Cell Start-Ups	CSU Emission Factor	CSU-C <sub>2</sub> F <sub>6</sub> Emissions	CSU-C <sub>2</sub> F <sub>6</sub> Emissions
(please specify)	(cell start-ups)	(kg $C_2F_6$ / cell-start up)	(kg)	(Gg)
			C = A * B	$D = C/10^6$
		_		_
Total				

<sup>1)</sup> Cell start-up (CSU) emissions are estimated, only if they are not already accounted for with HVAE and LVAE emissions. The worksheet here relates to the Tier 3 method of accounting CSU emissions; there are no Tier 1 default values are available for CSU emissions. For more details, refer to Section 4.4.2.3 in Volume 3, Chapter 4.

<sup>2)</sup> Insert additional rows if necessary.

<sup>2)</sup> Insert relevant type of technology, e.g.: PFPB <sub>L</sub>, PFPB <sub>M</sub>, PFPB <sub>MW</sub>, SWPB, VSS, HSS. For more details, refer to Section 4.4.1 in Volume 3, Chapter 4.

<sup>3)</sup> Insert additional rows if necessary.

Sector	Industrial Processes and Product Use					
Category	Metal Industry - Alumin	Metal Industry - Aluminium Production				
Category Code	2C3					
Sheet	11 of 14: C <sub>2</sub> F <sub>6</sub> Emissio	11 of 14: C₂F <sub>6</sub> Emissions (Total)				
	Α	В	С			
	HVAE-C <sub>2</sub> F <sub>6</sub> Emissions	CSU-C <sub>2</sub> F <sub>6</sub> Emissions	Total C <sub>2</sub> F <sub>6</sub> Emissions			
	(Gg)	(Gg)	(Gg)			
	From D in Sheet 9 of 14 <sup>1)</sup>	From D in Sheet 10 of 14	C = A + B			
Total						
4) Altamatical district	th mathadia wash total LIVAT C.		aith any (a) franc C in Chapt 10			

<sup>1)</sup> Alternatively, if Tier 2b method is used, total HVAE-C<sub>2</sub>F<sub>6</sub> emissions can be sourced from either: (a) from G in Sheet 12 of 14, or (b) from E in Sheet 14 of 14.

The following worksheets are included to provide extra clarity on the use of new Tier 2b methods for estimating  $CF_4$  and  $C_2F_6$  emissions from HVAEs (using the duration of individual HVAEs) – these can be used in place of Sheets 5 of 14 for HVAE- $CF_4$  and Sheet 9 of 14 for HVAE- $C_2F_6$ . For more details refer to section 4.4.2.3 in Volume 3, Chapter 4:

- Sheet 12 of 14 is for estimating CF<sub>4</sub> and C<sub>2</sub>F<sub>6</sub> using the Tier 2b method Marks and Nunez approach.
- Sheets 13 and 14 of 14 are for estimating CF<sub>4</sub> and C<sub>2</sub>F<sub>6</sub>, respectively using the Tier 2b method Dion *et al.* approach.

	Sector	Industrial Processes and Product Use				
Ca	tegory	Metal Industr	y - Aluminium	Production		
Category	/ Code	2C3				
	Sheet	12 of 14: CF <sub>4</sub> and C <sub>2</sub> F <sub>6</sub> Emissions (High Voltage Anode Effect) Based on Individual HVAE Durations (Tier 2b – Marks & Nunez approach) <sup>1)</sup>				
Α	В	С	D	E	F	G
Individual HVAE Duration <sup>2)</sup>	Average Line Current during Individu al HVAE	K <sub>1</sub> Emission Rate Coefficient for CF <sub>4</sub> <sup>3)</sup>	K <sub>2</sub> Emission Rate Coefficient for CF <sub>4</sub> <sup>3)</sup>	HVAE-CF <sub>4</sub> Emissions	Weight fraction C <sub>2</sub> F <sub>6</sub> / CF <sub>4</sub> ratio	HVAE-C <sub>2</sub> F <sub>6</sub> Emissions
(seconds)	(kA)	(dimension- less)	(dimension- less)	(Gg)	(kg C <sub>2</sub> F <sub>6</sub> / kg CF <sub>4</sub> )	(Gg)
				$E = ((C^*A^D)^*B)/10^9$		G = E * F
_					-	_
Total						

- This Tier 2b method estimates CF<sub>4</sub> and C<sub>2</sub>F<sub>6</sub> emissions for individual HVAEs. Total HVAE-CF<sub>4</sub> and total HVAE-C<sub>2</sub>F<sub>6</sub> emissions are the sum of respective emissions for all individual HVAEs.
- 2) Insert additional rows for every new HVAE.
- 3) For  $K_1$  and  $K_2$  emission rate coefficients, refer to Table 4.16a in Volume 3, Chapter 4, section 4.4.2.4.

Se	ector	Industrial Processes and Product Use				
Cate	gory	Metal Inc	lustry - Aluminium Pı	oduction		
Category (	Code	2C3				
S	Sheet		13 of 14: CF <sub>4</sub> Emissions (High Voltage Anode Effect) Based on Individual HVAE Durations (Tier 2b – Dion <i>et al.</i> approach) <sup>1)</sup>			
Α		В	С	D	Е	
Individual HVAE Duration <sup>2)</sup>	Metal	age Daily Production er Cell	C <sub>1</sub> Emission Rate Coefficient for CF <sub>4</sub>	C <sub>2</sub> Emission Rate Coefficient for CF <sub>4</sub>	HVAE-CF₄ Emissions	
(seconds)	`	onnes nium / day)	(g CF <sub>4</sub> /s. tonne aluminium)	(dimensionless)	(Gg)	

 $E = ((C * A^{D})^{*} B) / 10^{9}$ 0.6415 \* B + 5.878 -0.0972\* B + 0.8905 Total This Tier 2b method estimates  $CF_4$  emissions for individual HVAEs. Total HVAE- $CF_4$  emissions is the sum of emissions

- for all individual HVAEs.
- Insert additional rows for every new HVAE.

Sector	Industrial Processes and Product Use
Category	Metal Industry - Aluminium Production
Category Code	2C3
Sheet	14 of 14: C <sub>2</sub> F <sub>6</sub> Emissions (High Voltage Anode Effect) Based on Individual HVAE Durations (Tier 2b – Dion <i>et al.</i> approach) <sup>1)</sup>

Α	В	С	D	E
Individual HVAE Duration <sup>2)</sup>	Average Daily Metal Production per Cell	C <sub>3</sub> Emission Rate Coefficient for C <sub>2</sub> F <sub>6</sub>	C <sub>4</sub> Emission Rate Coefficient for C <sub>2</sub> F <sub>6</sub>	HVAE-C <sub>2</sub> F <sub>6</sub> Emissions
(seconds)	(tonnes aluminium / day)	(g C <sub>2</sub> F <sub>6</sub> /s. tonne aluminium)	(dimensionless)	(Gg)
		0.238 * B <sup>2</sup> - 1.407 * B + 2.342	-0.0981 * B <sup>2</sup> + 0.381 * B + 0.3413	$E = ((C * A^{D})* B) / 10^{9}$
Total				

This Tier 2b method estimates CF<sub>4</sub> emissions for individual HVAEs. Total HVAE-CF<sub>4</sub> emissions is the sum of emissions for all individual HVAEs.

Insert additional rows for every new HVAE.

## 2C7 RARE EARTH PRODUCTION (NEW)

(New Worksheet)

Sector	Industrial Processes and Product Use					
Category	Metal Industry – Rare	Metal Industry – Rare Earths Production				
Category Code	2C7					
Sheet	1 of 4: CO <sub>2</sub> Emission	ıs				
	A	В	С	D		
Type of Rare Earth Metal / Alloy 1), 2)	Amount of Rare Earth Production	Emission Factor	CO <sub>2</sub> Emissions	CO <sub>2</sub> Emissions		
(please specify)	(tonne rare earth metal produced)	(tonne CO <sub>2</sub> /tonne metal produced)	(tonne)	(Gg)		
			C = A * B	$D = C/10^3$		
				-		
		·				
Total						

<sup>1)</sup> Insert relevant rare earth metal or alloy, e.g.: Nd metal, Pr metal, Dy-Fe alloy, etc. For more details, refer to Section 4.8.1 in Volume 3, Chapter 4.

Sector	Industrial Processes and Product Use						
Category	Metal Industry - Rare	Earths Production					
Category Code	2C7						
Sheet	2 of 4: CF <sub>4</sub> Emission	ıs					
	А	В	С	D			
Type of Rare Earth Metal / Alloy 1), 2)	Amount of Rare Earth Production	Emission Factor	CF <sub>4</sub> Emissions	CF <sub>4</sub> Emissions			
(please specify)	(tonne rare earth metal produced)	, I (EQ)   (EQ)					
			$C = A * B / 10^3$	$D = C/10^6$			
Total							
1) Insert relevant rare earth metal or alloy, e.g.: Nd metal, Pr metal, Dy-Fe alloy, etc. For more details, refer to Section							

Insert relevant rare earth metal or alloy, e.g.: Nd metal, Pr metal, Dy-Fe alloy, etc. For more details, refer to Section 4.8.1 in Volume 3, Chapter 4.

<sup>2)</sup> Insert additional rows if necessary.

<sup>2)</sup> Insert additional rows if necessary.

Sector	Industrial Processes and Product Use						
Category	Metal Industry - Rare	Earths Production					
Category Code	2C7						
Sheet	3 of 4: C <sub>2</sub> F <sub>6</sub> Emission	ns					
	A	В	С	D			
Type of Rare Earth Metal / Alloy 1), 2)	Amount of Rare Earth Production	Emission Factor	C <sub>2</sub> F <sub>6</sub> Emissions	C <sub>2</sub> F <sub>6</sub> Emissions			
(please specify)	(tonne rare earth metal produced)	,   (EQ)					
			$C = A * B / 10^3$	$D = C/10^6$			
				_			
Total				-			

<sup>1)</sup> Insert relevant rare earth metal or alloy, e.g.: Nd metal, Pr metal, Dy-Fe alloy, etc. For more details, refer to Section 4.8.1 in Volume 3, Chapter 4.

Sector	Industrial Processes and Product Use					
Category	Metal Industry - Rare	Earths Production				
Category Code	2C7					
Sheet	4 of 4: C <sub>3</sub> F <sub>8</sub> Emission	ns				
	A	В	С	D		
Type of Rare Earth Metal / Alloy 1), 2)	Amount of Rare Earth Production	Emission Factor	C <sub>3</sub> F <sub>8</sub> Emissions	C₃F <sub>8</sub> Emissions		
(please specify)	(tonne rare earth metal produced)	, (EU)				
		$C = A * B / 10^3$ $D = C / 10^6$				
Total						

<sup>1)</sup> Insert relevant rare earth metal or alloy, e.g.: Nd metal, Pr metal, Dy-Fe alloy, etc. For more details, refer to Section 4.8.1 in Volume 3, Chapter 4.

<sup>2)</sup> Insert additional rows if necessary.

<sup>2)</sup> Insert additional rows if necessary.

#### 2E ELECTRONICS INDUSTRY (UPDATED)

(Opdated Worksheet)	
Sector	Industrial Processes and Product Use
Category	Electronics Industry - Integrated Circuit or Semiconductor
Category Code	2E1
Sheet	1 of 3: Gaseous FC and N <sub>2</sub> O Emissions

	А	В	С	D	Е
Fluorinated Compounds (FCs)	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	FC Emissions <sup>4)</sup>
	(Gm <sup>2</sup> of silicon processed)	(fraction)	(kg FC/m <sup>2</sup> of silicon processed)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)
					E = A * B * C * D * 10 <sup>3</sup>
CF <sub>4</sub>			0.36		
C <sub>2</sub> F <sub>6</sub>			0.12		
C <sub>3</sub> F <sub>8</sub>			0.03		
C <sub>4</sub> F <sub>6</sub>			0.003		
c-C <sub>4</sub> F <sub>8</sub>			0.01		
C <sub>4</sub> F <sub>8</sub> O			7E-05		
C <sub>5</sub> F <sub>8</sub>			0.001		
CHF <sub>3</sub>			0.05		
CH <sub>2</sub> F <sub>2</sub>			0.003		
NF <sub>3</sub>			0.15		
SF <sub>6</sub>			0.05		
N <sub>2</sub> O			1.01		
Total					

<sup>1)</sup> If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.

<sup>2)</sup> In using Tier 1, inventory compilers should not modify, in any way, the set of the FCs assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 or 3 methods. Neither may inventory compilers change the values of any factors in this column.

<sup>3)</sup> Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

<sup>4)</sup> The Tier 1 method, unlike the Tier 3 or 2 methods, is designed to give an aggregated estimate of FC emissions although its methodology appears to produce gas-specific emissions.

Sector	Industrial Proce	Industrial Processes and Product Use					
Category	Electronics Indus	Electronics Industry - Integrated Circuit or Semiconductor					
Category Code	2E1						
Sheet	2 of 3: Fluorinate During Manufact	ted Liquids from cturing	Heat Trans	fer Fluid App	lications		
	Α	В	С	D	Е		
Fluorinated Liquids	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	Fluorinated Liquids Emissions		
	(Gm² of silicon consumed)	(fraction)	(kg/m²)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)		
		E = A * B * C * D * 10 <sup>3</sup>					
HFE-449 <sub>sl</sub>		0.06					
C <sub>6</sub> F <sub>14</sub>	0.07						
PFPMIE			0.04				
Total							

- 1) If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the fluorinated liquids assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 method. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

Sector	Industrial Process	es and Prod	uct llse		
		Industrial Processes and Product Use Electronics Industry – Integrated Circuit or Semiconductor			
Category		try – integrati	ea Circuit or	Semiconduct	or
Category Code	2E1				
Sheet	3 of 3: Fluorinated	l Liquids fron	n Testing, Pa	ckaging, and	Soldering
	А	В	С	D	E
Fluorinated Liquids	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>2)</sup>	Fluorinated Liquids Emissions
	(Thousands of packaged devices)	(fraction)	(kg/kpcs)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)
					E = (A * B * C * D)/10 <sup>6</sup>
HFE-449 <sub>sl</sub>			1 x 10-4		
C <sub>6</sub> F <sub>14</sub>			3 x 10-5		
PFPMIE			1 x 10-5		
Total					

- 1) If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the fluorinated liquids assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 method. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

(Cpaatea 11 of Rollect)	
Sector	Industrial Processes and Product Use
Category	Electronics Industry - Display
Category Code	2E2
Shoot	1 of 2: Gasagus EC and NoO Emissions

	А	В	С	D	E
Fluorinated Compounds (FCs)	Annual Manufacturin g Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	FC Emissions <sup>4)</sup>
	(Gm <sup>2</sup> of glass processed)	(fraction)	(g FC/array input glass area m²)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)
					E = A * B * C * D
CF <sub>4</sub>			0.65		
c-C <sub>4</sub> F <sub>8</sub>			0.001		
CHF <sub>3</sub>			0.0024		
NF <sub>3</sub>			1.29		
SF <sub>6</sub>			4.14		
N <sub>2</sub> O			17.06		
Total					

- 1) If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the FCs assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 or 3 methods. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.
- 4) The Tier 1 method, unlike the Tier 3 or 2 methods, is designed to give an aggregated estimate of FC emissions although its methodology appears to produce gas-specific emissions.

Sector	Industrial Prod	esses and Prod	uct Use		
Category	Electronics Inc	Electronics Industry - Display			
Category Code	2E2				
Sheet	2 of 2: Fluoring During Manufa	ated Liquids fror acturing	n Heat Trans	sfer Fluid Ap	plications
	Α	В	С	D	E
Fluorinated Liquids	Annual Manufacturing Design Capacity Or Actual Production <sup>1)</sup>	Fraction of Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	Fluorinated Liquids Emissions
	(Gm <sup>2</sup> of glass processed)	(fraction)	(kg/m²)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)
					E = A * B * C * D * 10 <sup>3</sup>
HFE-449 <sub>sl</sub>			0.00002		
C <sub>6</sub> F <sub>14</sub>			0.00004		
PFPMIE			0.00004		
Total					

<sup>1)</sup> If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.

<sup>2)</sup> In using Tier 1, inventory compilers should not modify, in any way, the set of the fluorinated liquids assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 method. Neither may inventory compilers change the values of any factors in this column.

Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

(Updated Worksheet)						
Sector	Industrial Processes a	Industrial Processes and Product Use				
Category	Electronics Industry - Photovoltaics					
Category Code	2E3					
Sheet	1 of 2: Gaseous FC Er	nissions				
	A	В	С			
Fluorinated Compounds (FCs)	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Fraction of Annual Plant Production Capacity Utilization <sup>1)</sup>	Fraction of PV manufacture that uses fluorinated compounds			
	(Mm² of substrate processed)	(fraction)	(fraction)			
CF <sub>4</sub>						
C <sub>2</sub> F <sub>6</sub>						
Total						

<sup>1)</sup> If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.

Sector	Industrial Processes and Product Use				
Category	Electronics Industry - Ph	otovoltaics			
Category Code	2E3				
Sheet	2 of 2: Gaseous FC Emis	sions			
	D	Ш	F		
Fluorinated Compounds (FCs)	Tier 1 Default FC Emission Factor <sup>1)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>2)</sup>	FC Emissions <sup>3)</sup>		
	(g FC/m <sup>2</sup> of substrate processed)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)		
			F = A * B * C * D * E / 10 <sup>3</sup>		
CF <sub>4</sub>	5				
C <sub>2</sub> F <sub>6</sub>	0.2				
Total					

<sup>1)</sup> In using Tier 1, inventory compilers should not modify, in any way, the set of the FCs assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 or 3 methods. Neither may inventory compilers change the values of any factors in this column.

<sup>2)</sup> Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

<sup>3)</sup> The Tier 1 method, unlike the Tier 3 or 2 methods, is designed to give an aggregated estimate of FC emissions although its methodology appears to produce gas-specific emissions.

Sector	Industrial Processes and Product Use							
Category	Electronics	Electronics Industry – Microelectromechanical Systems (MEMS)						
Category Code	2E4							
Sheet	1 of 3: Gase	eous FC Emis	sions					
	Α	В	С	D	E			
Fluorinated Compounds (FCs)	Annual Manufacturing Design Capacity or Actual Production 1)	Annual Plant Production Capacity Utilization 1)	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	FC Emissions 4)			
	(Gm <sup>2</sup> of silicon processed)	(fraction)	(kg FC/m²)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent) E = A * B * C * D *			
					10 <sup>3</sup>			
CF <sub>4</sub>	_		0.015					
c-C <sub>4</sub> F <sub>8</sub>			0.076					
SF <sub>6</sub>			1.86					
Total								

- 1) If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the FCs assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 or 3 methods. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.
- 4) The Tier 1 method, unlike the Tier 3 or 2 methods, is designed to give an aggregated estimate of FC emissions although its methodology appears to produce gas-specific emissions.

Sector	Industrial Processes and Product Use					
Category	Electronics Inc	dustry – Microe	lectromecha	anical Systen	ns (MEMS)	
Category Code	2E4					
Sheet		2 of 3: Fluorinated Liquids from Heat Transfer Fluid Applications During Manufacturing				
	Α	В	С	D	E	
Fluorinated Liquids	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	Fluorinated Liquids Emissions	
	(Gm² of silicon consumed)	(fraction)	(kg/m²)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)	
					E = A * B * C * D * 10 <sup>3</sup>	
HFE-449 <sub>sl</sub>			0.06			
C <sub>6</sub> F <sub>14</sub>			0.07			
PFPMIE			0.04			
Total						

- If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the fluorinated liquids assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 method. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

Sector	Industrial Processes and Product Use						
Category	Electronics In	dustry – Micro	electromech	anical System	s (MEMS)		
Category Code	2E4						
Sheet	3 of 3: Fluorin Soldering	3 of 3: Fluorinated Liquids from Testing, Packaging, and Soldering					
	А	В	С	D	Е		
Fluorinated Liquids	Annual Manufacturing Design Capacity or Actual Production <sup>1)</sup>	Annual Plant Production Capacity Utilization <sup>1)</sup>	Tier 1 Default FC Emission Factor <sup>2)</sup>	CO <sub>2</sub> Equivalent Conversion Factor <sup>3)</sup>	Fluorinated Liquids Emissions		
	(Thousands of packaged devices)	(fraction)	(kg/kpcs)	(tonne CO <sub>2</sub> /tonne FC)	(Gg CO <sub>2</sub> equivalent)		
					E = (A * B * C * D)/10 <sup>6</sup>		
HFE-449 <sub>sl</sub>			1 x 10-4				
C <sub>6</sub> F <sub>14</sub>			3 x 10-5				
PFPMIE			1 x 10-5				
Total							

- 1) If data on actual production are available, enter that data into column A and enter "1" into each cell in column B. The same value for capacity utilization should be entered in each row of column B, and the same value for capacity (or actual production) should be entered in each row of column A.
- 2) In using Tier 1, inventory compilers should not modify, in any way, the set of the fluorinated liquids assumed here. Inventory compilers should not combine emissions estimated using Tier 1 method with emissions estimated using the Tier 2 method. Neither may inventory compilers change the values of any factors in this column.
- 3) Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the inventory.

# 2G2 OTHER PRODUCT MANUFACTURE AND USE - $SF_6$ AND PFCS FROM OTHER PRODUCT USES (UPDATED)

The sheet 7 of 8 is introduced, so it changes the numbering of worksheets.

(Unchanged Worksheet)

Sector	Industrial Processes and Product Use				
Category	Other Product Manufacture and Use - SF <sub>6</sub> and PFCs from Other Product Uses				
Category Code	2G2				
Sheet	1 of 8 SF <sub>6</sub> Emissions from	Military Applications (A	AWACS)		
Α	В	С	D		
National AWACS Fleet	Emission Factor	SF <sub>6</sub> Emissions	SF <sub>6</sub> Emissions		
(number of AWACS)	(kg SF <sub>6</sub> /plane)	(kg)	(Gg)		
		C = A * B	$D = C/10^6$		

Sector	Industria	Industrial Processes and Product Use					
Category	Other Pro Uses	oduct Manufacture	and Use - SF <sub>6</sub>	and PFCs from Othe	r Product		
Category Code	2G2						
Sheet		2 of 8 SF <sub>6</sub> Emissions from University and Research Particle Accelerators					
Α	В	С	D	E	F		
Number of University and Research Particle Accelerators in the Country	SF <sub>6</sub> Use Factor	SF <sub>6</sub> Charge Factor	SF <sub>6</sub> Emission Factor	SF <sub>6</sub> Emissions	SF <sub>6</sub> Emissions		
(number)	(fraction)	(kg SF <sub>6</sub> /particle accelerator)	(fraction)	(kg)	(Gg)		
				E = A * B * C * D	$F = E/10^6$		

## (Unchanged Worksheet)

Sector	Industrial Pro	cesses and Produ	ıct Use				
Category	Other Product Uses	Other Product Manufacture and Use - SF <sub>6</sub> and PFCs from Other Product Uses					
Category Code	2G2						
Sheet	3 of 8 SF <sub>6</sub> Em Accelerators	nissions from Indu	ıstrial and N	Medical Particle			
					_		
	A	В	С	D	E		
Process Description	Number of Particle Accelerators that use SF <sub>6</sub> by Process Description in the Country  (number)	SF <sub>6</sub> Charge Factor  (kg SF <sub>6</sub> /particle accelerator)	SF <sub>6</sub> Emission Factor  (fraction)	SF <sub>6</sub> Emissions	SF <sub>6</sub> Emissions		
				D = A * B * C	$E = D/10^6$		
Industrial Accelerator (High Voltage: 0.3-23 MV)							
Industrial Accelerator (Low Voltage: <0.3 MV)							
Medical							
Total							

Sector	Industrial Processes and Product Use					
Category	Other Product Manufacture and Use - SF <sub>6</sub> and PFCs from Other Product Uses					
Category Code	2G2					
Sheet	4 of 8 SF <sub>6</sub> Emissions <sup>1)</sup> from A	diabatic Uses				
	A	В	С			
Type of Applications <sup>2), 3)</sup>	Sales into application in year t-3	SF <sub>6</sub> Emissions in year t	SF <sub>6</sub> Emissions in year t			
(please specify)	(tonne)	(tonne)	(Gg)			
		B = A	$C = B/10^3$			
_		_				
Total						

- 1) Emissions of PFCs can be estimated by the same calculation procedure.
- 2) For example, car tires, sport shoe soles and tennis balls.
- 3) Insert additional rows, if necessary.

## (Unchanged Worksheet)

Sector	Industrial Pro	Industrial Processes and Product Use					
Category	Other Product Manufacture and Use - SF <sub>6</sub> and PFCs from Other Product Uses						
Category Code	2G2						
Sheet	5 of 8 SF <sub>6</sub> Er	nissions from S	ound-Proof Glazii	ng			
Α	В	С	D	Е	F		
SF <sub>6</sub> Purchased to Fill Windows Assembled in Inventory Year	Assembly Emission Factor	Assembly Emissions	Capacity of Existing Windows in Inventory Year	Leakage Emission Factor	Leakage Emissions		
(tonne SF <sub>6</sub> )	(fraction)	(tonne SF <sub>6</sub> )	(tonne SF <sub>6</sub> )	(fraction)	(tonne SF <sub>6</sub> )		
		C = A * B			F = D * E		

Sector	Industrial Proc	esses and Product	Use			
Category	Other Product N Uses	Manufacture and Use	- SF <sub>6</sub> and PFCs from O	ther Product		
Category Code	2G2					
Sheet	6 of 8 SF <sub>6</sub> Emis	ssions from Sound	-Proof Glazing			
G	Н		J	K		
Amount Left in Windows at End of Lifetime (Disposed of in Inventory Year)	Recovery Factor <sup>1)</sup>	Disposal Emissions	Total Emissions	Total Emissions		
(tonne SF <sub>6</sub> )	(fraction)	(tonne SF <sub>6</sub> )	(tonne SF <sub>6</sub> )	(Gg SF <sub>6</sub> )		
		I = G * (1 – H)	J = C + F + I	$K = J/10^3$		
Recovery factor is assumed to be zero unless country-specific information is available.						

Sector	Industrial Prod	Industrial Processes and Product Use				
Category	Other Product	Manufacture	and Use - SF	6 and PFCs f	rom Other Pro	oduct Uses
Category Code	2G2					
Sheet	7 of 8 Emissio	ns of PFCs	from Waterp	roofing of E	lectronic Cire	cuits
	Α	В	С	D	Е	F
Fluorinated Compounds (FCs)	Number of circuit boards manufactured	Emission Factor	Emissions in g	Emissions in Gg	CO <sub>2</sub> Equivalent Conversion Factor <sup>1)</sup>	FC Emissions <sup>)</sup>
		(g/circuit board)	(g)	(Gg)	(Gg CO <sub>2</sub> /Gg FC)	(Gg CO <sub>2</sub> equivalent)
			C = A * B	$D = C/10^9$		F = D * E
CF <sub>4</sub>						
C <sub>2</sub> F <sub>6</sub>						
CHF <sub>3</sub>						
Total						

Typically, global warming potential (100 year time horizon) identified in the IPCC Assessment Report can be used. These
factors should be the same as those used for other sectors/categories to ensure that they are all internally consistent in the
inventory

Sector	Industrial Proce	Industrial Processes and Product Use					
Category	Other Product M	Other Product Manufacture and Use - SF <sub>6</sub> and PFCs from Other Product Uses					
Category Code	2G2						
Sheet	8 of 8 Emission Applications	8 of 8 Emissions of SF <sub>6</sub> and PFCs from Other Prompt Emissive Applications					
	Α	В	С	D			
Type of Applications	Sales into application in year t	Sales into application in year t-1	Emissions in year t	Emissions in year t			
(please specify)	(tonne)	(tonne)	(tonne)	(Gg)			
			C = 0.5 * (A + B)	$D = C/10^3$			
		·					
Total							
For example, tracers and use in production of optical cables.							

<sup>2)</sup> Insert additional rows, if necessary.