Simplified Emissions Inventory Tool (SEIT) Calculation Workbook

Version 1.0 (July 2006) - DRAFT
Voluntary Reporting of Greenhouse Gases Program
Energy Information Administration
U.S. Department of Energy

Instructions

Small Emitter Determination. This sheet is intended to help you quickly determine your entity's eligibility to report and or register as a "small emitter" under the 1605(b) Program. Small emitters are defined as those entities that emit less than 10,000 metric tons of carbon dioxide equivalent (CO2e) per year.

To determine if you are a Small Emitter, enter activity data in the empty unshaded (white) cells below, and, when applicable, also choose your activity data units. Total emissions will be calculated and automatically summed at the bottom. A message will indicate whether you are eligible to report as a Small Emitter, or required to report as a Large Emitter.

Note that the following Entity types automatically qualify as a Small Emitter and need not complete this workbook:

- Residential Households with fewer than 10 persons, 5 light-duty vehicles, less than 20,000 sq.ft. or 100 acres.
- Commercial Office Space less than 100,000 square feet of total space, with no manufacturing, energy distribution, or materials
 processing and less than 1,000 acres of land
- · Single Activity Farms:

Dairy operations (< 2,500 head)

Beef operations (< 5,000 head)

Rice production (< 3,300 acres)

Other livestock operations [TBD]

Crop Production [TBD]

Forest activities [TBD]

De Minimis Emissions. You may also use this workbook to identify de minimis emissions. The workbook will automatically calculate each sources' percentage of total emissions in the column T. Any that meet the de minimis requirement of 3% or less will be highlighted in red.

Click to jump to a specific section in this workbook:

Indirect Purchased Electricity
Indirect Purchased Heat
Stationary Fuel Combustion
Mobile Fuel Combustion
Industrial Processes
Process Emissions (Coal Mining)
Process Emissions (Oil and Gas)
Process Emissions (Waste & Wastewater)
Process Emissions (High GWP Gases)
Agriculture
Deforestation

Data Inputs, Subtotals, and Totals					
INDIRECT EMISSIONS: Purchased Electricity					
	Enter Activity Data	Unit of Measure	Emission Factors	Emissions (MT CO2e)	% of Total Emissions
Electricity (Total Purchases)		MWh	0.654 MT CO2e per MWh	0.0	ס
INDIRECT EMISSIONS: Purchased Heat, Steam, and Chilled	Water				
					% of Total
	Enter Activity Data	Select Unit of Measure	Emission Factors	Emissions (MT CO2e)	Emissions
Steam		○ MMBtu	0.606	0.0	
Hot water		MWh	0.606 MT CO2e per Unit	0.0	
Chilled water		O I-IVVII	0.606	0.0	0
DIRECT EMISSIONS: Stationary Fuel Combustion: Petroleum Products	Enter Activity Data	Select Unit of Measure	Emission Factors	Emissions (MT CO2e)	% of Total Emissions
Distillate Fuel (No.1, No. 2, No. 4 Fuel Oil), home heating Oil & Diesel Fuel				0.0	
Heavy Fuel Oil (No. 5 and No. 6 Fuel Oil), bunker fuel				0.0	
Kerosene				0.0	
LPG				0.0	ס

Jet Fuel (Jet A, JP-8)		Units:	kg CO2 per Unit	0.0
Propane		Offits.	ng coz per onic	0.0
				0.0
Ethane				0.0
Isobutane				0.0
n-Butane				
Natural Gas	Enter Activity Data	Select Unit of Measure	Emission Factors	% Emissions (MT CO2e) Et
	Enter Activity Data	Select Still of Measure	Emission Factors	Emissions (MT CO2e) E1
975-1000 HHV (Btu/scf)				
1000-1025 HHV (Btu/scf)				0.0
1025-1050 HHV (Btu/scf)		Units:	kg CO2 per Unit	0.0
1050-1075 HHV (Btu/scf)				0.0
1075-1100 HHV (Btu/scf)				0.0
Coal (Enter activity data either by Coal Type of Sector)	r by Enter Activity Data	Select Unit of Measure	Emission Factors	% Emissions (MT CO2e) Er
Coal Type - Bituminous				0.0
Coal Type - Anthracite				0.0
Coal Type - Sub-Bituminous				0.0
Coal Type - Sub-Bitaminous Coal Type - Lignite				0.0
Sector (Electric Power)		Units:	kg CO2 per Unit	0.0
Sector (Industrial Coking)		Office.	ng con por orine	0.0
Sector (Other Industrial)				0.0
				0.0
Sector (Residential/Commercial)				
Other Fuels	Enter Activity Data	Select Unit of Measure	Emission Factors	Emissions (MT CO2e)
Tires				0.0
MSW		Units:	kg CO2 per Unit	0.0
Other (Insert Here)				0.0
· · · · · · · · · · · · · · · · · · ·	•			%
Wood	Enter Activity Data	Unit of Measure	Emission Factors	Emissions (MT CO2e)
Wood Residue (industrial)		MMBtu	2,191.9 kg CO2e per MMBtu	0.0
·	·	•		· ·
Conventional Wood Stove (non-catalytic)				0.0
				
				0.0
Wood Stove (non-catalytic)		Units:	kg CO2e per Unit	0.0
Wood Stove (non-catalytic) Wood Stove (catalytic)		Units:	kg CO2e per Unit	0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace		Units:	kg CO2e per Unit	0.0
Wood Stove (non-catalytic) Wood Stove (catalytic)		Units:	kg CO2e per Unit	0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either the combustion - Distance Traveled Method	ther the Distance Traveled met			0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use eith	ther the Distance Traveled met			0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either the combustion - Distance Traveled Method		hod or the Fuel Consumption I	method. Emission Factors 0.465	0.0 0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars		hod or the Fuel Consumption I	method. Emission Factors	0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993		hod or the Fuel Consumption I	method. Emission Factors 0.465	0.0 0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994		hod or the Fuel Consumption I	Emission Factors 0.465 0.447	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use eith Fuel Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995		hod or the Fuel Consumption I	method. Emission Factors 0.465 0.447 0.442	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1997		hod or the Fuel Consumption I	Emission Factors 0.465 0.447 0.442 0.440 0.427	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use eitl Euel Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1996 Model Year 1997 Model Year 1997 Model Year 1998		hod or the Fuel Consumption I	Emission Factors 0.465 0.447 0.442 0.442 0.427 0.427 0.407	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Eucl Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1997 Model Year 1998 Model Year 1998 Model Year 1999		hod or the Fuel Consumption I	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.407 0.406	Emissions (MT CO2e)
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1997 Model Year 1998 Model Year 1999 Model Year 2000		hod or the Fuel Consumption I	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.407 0.406 0.404	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use eitl Fuel Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1998 Model Year 1998 Model Year 1999 Model Year 1999 Model Years 2000 Model Years 2000 Model Years 2001-Current Year		hod or the Fuel Consumption I	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.407 0.406	Emissions (MT CO2e)
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use eitl Fuel Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1997 Model Year 1998 Model Year 1998 Model Year 1999 Model Years 2000 Model Years 2001-Current Year Light-Duty Trucks		Select Unit of Measure	Emission Factors 0.465 0.447 0.442 0.442 0.427 0.407 0.406 0.404 0.384	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1998 Model Year 1999 Model Year 1999 Model Year 2000 Model Years 2001-Current Year Light-Duty Trucks Model Years 1987-1993		hod or the Fuel Consumption I	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.406 0.404 0.384 0.583	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1996 Model Year 1996 Model Year 1997 Model Year 1998 Model Year 1999 Model Year 1999 Model Year 2000 Model Years 2001-Current Year Light-Duty Trucks Model Year 1993 Model Years 1987-1993 Model Years 1984-1994		Select Unit of Measure Distance Traveled	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.407 0.406 0.404 0.384 0.583 0.560	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Wood Stove (non-catalytic) Wood Stove (catalytic) Residential Fireplace Charcoal Manufacture EMISSIONS: Mobile Fuel Combustion - Use either Combustion - Distance Traveled Method Gasoline Vehicles Passenger Cars Model Years 1984-1993 Model Year 1994 Model Year 1995 Model Year 1995 Model Year 1996 Model Year 1997 Model Year 1998 Model Year 1999 Model Year 1999 Model Year 2000 Model Years 2001-Current Year Light-Duty Trucks Model Years 1987-1993		Select Unit of Measure	method. Emission Factors 0.465 0.447 0.442 0.440 0.427 0.406 0.404 0.384 0.583	Emissions (MT CO2e) Emissions (MT CO2e) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

		() Kilom - t-			
Model Year 1997			0.534	0.0	
Model Year 1998			0.532	0.0	
Model Year 1999			0.531	0.0	
Model Year 2000			0.531	0.0	
Model Year 2001 - Current Year			0.527	0.0	
Heavy-Duty Vehicles	_				
Model Years 1985-1986			1.494	0.0	
Model Year 1987			1.502	0.0	
Model Year 1988-1989			1.505	0.0	
		-		0.0	
Model Year 1990-1995		-	1.510		
Model Year 1996		-	1.521	0.0	
Model Year 1997		_	1.522	0.0	
Model Year 1998		_	1.521	0.0	
Model Year 1999		_	1.520	0.0	
Model Year 2000			1.518	0.0	
Model Year 2001 - Current Year			1.519	0.0	
B: 19/1/1					
Diesel Vehicles					
Passenger Cars					
Model Years 1966 - Current Year			0.386	0.0	
Light-Duty Trucks					
Model Years 1966 - Current Year			0.620	0.0	
Heavy-Duty Vehicles	•	Distance Traveled		0.0	
Model Years 1966-1982			1.324	0.0	
Model Years 1983-1995		O Miles	1.323 kg CO2e per Unit	0.0	
Model Years 1996 - Current Year		_	1.323	0.0	
Model Years 1996 - Current Year		→ Complete Compl	1.323	0.0	
U.S. Motorcycles		O			
			2.100		
Model Years 1966-1995			0.160	0.0	
Model Years 1996 - Current Year			0.155	0.0	
Mathemal Vehicles (MOF)					% of Total
Methanol Vehicles (M85)	Enter Activity Data	Select Unit of Measure	Emission Factors	Emissions (MT CO2e)	Emissions
Light Duty			0.298	0.0	
Heavy Duty			2.054	0.0	
Buses			0.593	0.0	
Ethanol Vehicles (E85)					
Light Duty			0.014	0.0	
Heavy Duty			2.568	0.0	
Buses		Distance Traveled	3.199	0.0	
			3.199	0.01	
CNG Vehicles		○ kilomete	kg CO2e per Unit		
Light Duty		O miles		0.0	
Heavy Duty		Ces	0.650		
		-	13.012	0.0	
Buses			8.537	0.0	
LNO Vakialaa					
LNG Vehicles					
Heavy Duty			12.792	0.0	
Heavy Duty			12.792	0.0	
Heavy Duty LPG Vehicles		-	12.792	0.0	
Heavy Duty				0.0	
Heavy Duty LPG Vehicles			0.663	0.0	
LPG Vehicles Light Duty					% of Total
Heavy Duty LPG Vehicles Light Duty Heavy Duty	Enter Activity Data	Select Unit of Measure	0.663 1.187	0.0	% of Total Emissions
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles	Enter Activity Data	Select Unit of Measure	0.663 1.187 Emission Factors	0.0 0.0	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships	Enter Activity Data		0.663 1.187 Emission Factors 5.330	Emissions (MT CO2e)	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships U.S. Boats	Enter Activity Data	Distance Traveled	0.663 1.187 Emission Factors 5.330 5.332	0.0 0.0 Emissions (MT CO2e)	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships U.S. Boats U.S. Locomotives	Enter Activity Data	Distance Traveled Okilomete	0.663 1.187 Emission Factors 5.330 5.332 5.350	0.0 0.0 Emissions (MT CO2e) 0.0 0.0	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships U.S. Boats U.S. Locomotives U.S. Farm Equipment	Enter Activity Data	Distance Traveled Okilomete	0.663 1.187 Emission Factors 5.330 5.332 5.350 5.525 kg CO2e per Unit	0.0 0.0 0.0 Emissions (MT CO2e) 0.0 0.0 0.0	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships U.S. Boats U.S. Locomotives U.S. Farm Equipment U.S. Construction and Industrial Equipment	Enter Activity Data	Distance Traveled	0.663 1.187 Emission Factors 5.330 5.332 5.350 5.525 kg CO2e per Unit 5.288	0.0 0.0 0.0 Emissions (MT CO2e) 0.0 0.0 0.0 0.0	
Heavy Duty LPG Vehicles Light Duty Heavy Duty Non-Highway Vehicles U.S. Ocean-Going Ships U.S. Boats U.S. Locomotives U.S. Farm Equipment	Enter Activity Data	Distance Traveled Okilomete	0.663 1.187 Emission Factors 5.330 5.332 5.350 5.525 kg CO2e per Unit	0.0 0.0 0.0 Emissions (MT CO2e) 0.0 0.0 0.0	% of Total Emissions

Transportation Fuel					%
Transportation Fuel	Enter Activity Data	Select Unit of Measure	Emission Factors	Emissions (MT CO2e)	En
Aviation Gasoline Biodiesel/Biodiesel Blends			8.2	0.0	
- B100					
- B100 - B20			0.0	0.0	
- B20 - B10		Select Units	8.0	0.0	
- B10		○ Gallons	9.0	0.0	
- B3 - B2			9.5	0.0	
Diesel Fuel (No.1 and No. 2)		○ Barrels	9.8	0.0	
Ethanol/Ethanol Blends		MMBtu	10.0	0.0	
- E100		Mcf (thousand Cι	kg CO2 per Unit	0.0	
- E85		O Liters	0.0	0.0	
- E10 (Gasohol)		O Litters	1.3 7.9	0.0	
Motor Gasoline		-	8.8	0.0	
Jet Fuel, Kerosene			9.5	0.0	
Natural Gas			3.3	0.0	
Propane		-	5.7	0.0	
Residual Fuel (No. 5 and No. 6 Fuel Oil)		-	11.7	0.0	
	•				
Aluminum Production CO2 and PFC Emissions	Enter Activity Data	MT product	Emission Factors 14.65 MT CO2e per MT product	Emissions (MT CO2e)	En
SF6 Emissions		kg SF6 purchased	22,200 Kg CO2e per Kg SF6	0.0	
High Calcium Lime Dolomitic Lime		MT product	0.75 0.86 MT CO2e per MT product	0.0	
Hydraulic Lime			0.59	0.0	
Limestone Use					
Limestone		MT consumed	0.477 0.440 MT CO2e per MT product consumed	0.0	
Dolomite		IVI Consumed	0.440 Will COze per Will product consumed	0.0	
Semiconductor Manufacture					
Semiconductor Manufacture CF4 Use			4,560	0.0	
CF4 Use C2F6 Use			9,163	0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use			9,163 3,600 MT CO2e per MT product consumed	0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use		MT consumed	9,163 3,600 4,128 MT CO2e per MT product consumed	0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use			9,163 3,600 4,128 3,000 9,163 MT CO2e per MT product consumed	0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use		MT consumed	9,163 3,600 4,128 MT CO2e per MT product consumed	0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use		MT consumed	9,163 3,600 4,128 3,000 9,163 MT CO2e per MT product consumed	0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes		-MT consumed	9,163 3,600 4,128 3,000 11,000	0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production		MT consumed	9,163 3,600 4,128 3,000 11,000 24.86	0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production		MT consumed	9,163 3,600 4,128 3,000 11,000 24.86 1.26	0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production	iled method	MT consumed	9,163 3,600 4,128 3,000 11,000 24.86	0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production	iled method	MT consumed	9,163 3,600 4,128 3,000 11,000 24.86 1.26	0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Seeking more deta	iled method		9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 MT CO2e per MT product consumed	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Iron and Steel Production Methanol Production	iled method		9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 MT CO2e per MT product 0.05	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Seeking more deta Iron and Steel Production Methanol Production Nitric Acid Production Nitric Acid Production (With NSCR*)	iled method		9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 MT CO2e per MT product 0.05 0.59	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Iron and Steel Production Methanol Production Nitric Acid Production Nitric Acid Production Nitric Acid Production (With NSCR*) Nitric Acid Production (Without NSCR*)	iled method		9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 MT CO2e per MT product 0.05	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Iron and Steel Production Methanol Production Nitric Acid Production Nitric Acid Production (With NSCR*)	iled method	MT product	9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 0.05 0.59 2.81 0.097	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
CF4 Use C2F6 Use HFC-23 (CHF3) Use C3F8 Use c-C4F8 Use SF6 Use Other Processes Adipic Acid Production Ammonia Production Cement Production Hydrogen Production Methanol Production Methanol Production Nitric Acid Production (With NSCR*) Soda Ash Production	iled method		9,163 3,600 4,128 3,000 11,000 24.86 1.26 0.50 1.75 MT CO2e per MT product 1.75 0.05 0.59 2.81	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

			MT product	23.00	Ka CO2e	per MT product	0.0	
Ethylene Dichloride Productio	n		- product	9.20		por in a product	0.0	
Styrene Production				92.00)		0.0	
*NSCR - Non-Selective Catalytics SS EMISSIONS: Coal Mine Met								% of
		Enter Activity Data		Emission Fac	tors		Emissions (MT CO2e)	Emis
Direct Measurement - Mines wit	h Detectable Emissi		MT CH4 emitted			per MT CH4	0.0	
Underground Mines without Det	ectable Emissions		cubic feet CH4 ventilated per minute	114.60	annual MT minute (av	CO2e per cubic feet CH4 ventilated per verage)	0.0	
Degasification Emissions			MT CH4 ventilated from degasification	38.333	MT CO2e degasifica	emitted per MT CH4 ventilated from tion	0.0	
SE EMISSIONS: Coal Mine Met Select Region	hane - Surface Min	es and Post-Mining Operation	enter Activ	vity Data	Em	nission Factors	Emissions (MT CO2e)	% of Emis
						#N/A	0.0	
						#N/A	0.0	
						#N/A	0.0	
				MT coal pr	oduced	#N/A MT CO2e per MT coal produc	0.0	
				Wil coarpi	oddoca	#N/A	0.0	
						#N/A	0.0	
						#N/A	0.0	
						#N/A	0.0	
SS EMISSIONS: Oil and Gas In Wells Drilling Testing	<u>Enter Acti</u>	No. of wells drilled	nit of Measure	11.00	MT CO2e	per no. of wells drilled	Emissions (MT CO2e) 0.0 0.0	Emis
Wells Drilling				0.01 11.93	MT CO2e	per no. of wells drilled per no. producing and capable wells	0.0	Emis
Wells Drilling Testing Servicing		No. of wells drilled		0.01 11.93	MT CO2e		0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production	Enter Actives	No. of wells drilled No. producing and capab	le wells	0.01 11.93 1.47	MT CO2e	per no. producing and capable wells	0.0	Emis
Wells Drilling Testing Servicing Gas Production	Enter Activ	No. of wells drilled	le wells	0.01 11.93 1.47	MT CO2e		0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production	Enter Actives	No. of wells drilled No. producing and capab	le wells	0.01 11.93 1.47	MT CO2e	per no. producing and capable wells	0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production	Enter Actives Fugitives Flaring	No. of wells drilled No. producing and capab	le wells	0.01 11.93 1.47 63.35 2.06	MT CO2e MT CO2e	per no. producing and capable wells	0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Production Gas Processing	Enter Actives	No. of wells drilled No. producing and capab	le wells	0.01 11.93 1.47	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells	0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Production Gas Processing	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives	No. of wells drilled No. producing and capab Million cubic meters gas	le wells produced	0.01 11.93 1.47 63.35 2.06 20.27 2.41 4.88	MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production	0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring	No. of wells drilled No. producing and capab	le wells produced	0.01 11.92 1.47 63.35 2.06 20.27 2.41 4.86 5.26	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants - Raw CO2 \	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring /enting	No. of wells drilled No. producing and capab Million cubic meters gas	le wells produced	0.01 11.93 1.47 63.35 2.06 20.27 2.41 4.88 5.22 71.00	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring	No. of wells drilled No. producing and capab Million cubic meters gas	le wells produced	0.01 11.92 1.47 63.35 2.06 20.27 2.41 4.86 5.26	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants - Raw CO2 \ Deep-Cut Extraction Plants	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring	No. of wells drilled No. producing and capab Million cubic meters gas	le wells produced	0.01 11.93 1.47 63.35 2.06 20.27 2.41 4.88 5.228 71.00	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants - Raw CO2 \	Fugitives Flaring	No. of wells drilled No. producing and capab Million cubic meters gas a Million cubic meters gas a	le wells produced receipts	0.01 11.93 1.47 63.35 2.06 20.27 2.41 4.88 5.26 71.00	MT CO2e MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production per million m3 gas receipts	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Emis
Wells Drilling Testing Servicing Gas Production Gas Production Gas Production Gas Processing Sweet Gas Plants Sour Gas Plants Sour Gas Plants - Raw CO2 N Deep-Cut Extraction Plants Gas Transmission and Storag	Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring Fugitives Flaring	No. of wells drilled No. producing and capab Million cubic meters gas	le wells produced receipts	0.01 11.93 1.47 63.35 2.06 20.27 2.41 4.88 5.22 71.00 0.23 1.12	MT CO2e MT CO2e MT CO2e MT CO2e	per no. producing and capable wells per million m3 gas production	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

Gas Distribution		km of distribution mains		14.15	MT CO2e per km of distribution mains	0	.0
		<u> </u>	<u> </u>				
Natural Gas Liquids Transport				0.7	LUT COO III I O I I I I I I I I I I I I I I		0
Condensate and Pentanes Plus		Thousand cubic meters			MT CO2e per thousand m3 condensate and pentanes	0	
Liquefied Petroleum Gas				0.43	MT CO2e per thousand m3 lpg	0.	.0
Oil Production							
	ıgitives			33.62		0.	.0
Ve	enting			31.78		0	.0
Fla	aring			70.35		0	.0
Heavy Oil Fu	ıgitives			81.72		0	.0
	enting	Thousand cubic meters		552.05	MT CO2e per thousand cubic meters produced	0	.0
Fla	aring	Thousand cubic meters		52.01		0	
Crude Bitumen Fu	ıgitives			2.42		0.	
	enting			23.12		0.	
	aring			24.10		0.	
Synthetic Crude (from Oilsands)				52.90		0	.0
Oil Transportation							
Pipelines		Thousand cubic meters			MT CO2e per thousand m3 oil transported by pipeline	0	
Tanker Trucks and Rail Cars Ve	enting	modsand cubic meters		0.58	MT CO2e per thousand m3 oil transported by tanker	0.	.0
C FMCCIONC W W							
S EMISSIONS: Waste and Wastew	<u>rater</u>						% of
Domestic Wastewater	Enter Activity	Data		Emission	Factors	Emissions (MT CO2e)	Emis
Domestic Wastewater		No. of people generating v	vaste (population)	0.073	MT CO2e per person in population area	0.	.0
Industrial Wastewater						-	_
Pulp and Paper				782.00		0	
Meat and Poultry		NAT		1,225.90		0	
Fruits and Juices		MT product			MT CO2e per MT product consumed	0	
Vegetable Oil				11.04		0	
Other				2,833.60		0	.0
Landfill Methane							
Landfill Methane Landfill Methane		MT municipal solid waste	(MSW) in landfill	678.99	MT CO2e per total MT MSW in landfill	0	.0
Landfill Methane			(MSW) in landfill				% of
Landfill Methane SS EMISSIONS: HCFC-22 Production	on Enter Activity	Data	(MSW) in landfill	Emission	Factors	Emissions (MT CO2e)	% of Emis
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22			(MSW) in landfill	Emission			% of Emis
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial US HFCs	Enter Activity	Data MT HCFC-22 produced		Emission 480.00	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e)	% of Emiss
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial Usen HFCs HFC-23 (trifluoromethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e)	% of Emiss
Landfill Methane S EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production S EMISSIONS: Other Industrial Us HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0	% of Emiss
Landfill Methane S. EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production S. EMISSIONS: Other Industrial Us HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2,2-tetrafluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0	% of Emiss
Landfill Methane S. EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production S. EMISSIONS: Other Industrial Us HFC-3 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2,2-tetrafluoroethane) HFC-134a (1,1,1,2-tetrafluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100 1,300	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0	% of Emiss
Landfill Methane SEMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SEMISSIONS: Other Industrial Use HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2,2-tetrafluoroethane) HFC-143 (1,1,2-tetrafluoroethane) HFC-143 (1,1,2-tetrafluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100 1,300 330	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0	% of Emiss
Landfill Methane SEMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SEMISSIONS: Other Industrial US HFCS HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2-tetrafluoroethane) HFC-143 (1,1,2-trifluorethane) HFC-143 (1,1,1-trifluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100 1,300 330 4,300	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0	% of Emis: .0
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial Us HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2-tetrafluoroethane) HFC-143 (1,1,2-trifluorethane) HFC-143 (1,1,1-trifluoroethane) HFC-143 (1,1,1-trifluoroethane) HFC-1452 (1,2-difluorethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 12,000 3,400 1,100 1,300 4,300 4,300 43	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0	% of Emis: 0.0 % of E
Landfill Methane SEMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SEMISSIONS: Other Industrial Use HFCS HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134a (1,1,2,2-tetrafluoroethane) HFC-143a (1,1,2-trifluorethane) HFC-143a (1,1,1-trifluoroethane) HFC-143a (1,1,1-trifluoroethane) HFC-143a (1,1,1-trifluoroethane) HFC-152 (1,2-difluoroethane) HFC-152 (1,2-difluoroethane)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 12,000 3,400 1,100 4,300 4,300 4,300 1,100	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% of Emis: 0.0 % of Emis: 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial Use HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2,2-tertafluoroethane) HFC-143 (1,1,2-trifluoroethane) HFC-143 (1,1,2-trifluoroethane) HFC-143 (1,1,2-trifluoroethane) HFC-152 (1,2-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-161 (ethyl fluoride)	Enter Activity	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100 330 4,300 43 120 12	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% of Emiss0 % of Emiss0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial Us HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134a (1,1,2-tetrafluoroethane) HFC-143a (1,1,1-trifluoroethane) HFC-152 (1,2-difluorethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-161 (ethyl fluoride) HFC-227ea (heptafluoropropane)	Enter Activity se of Hydrofluorou e) ne)	Data MT HCFC-22 produced cardbons, Perfluorocarbon		Emission 480.00 Emission 12,000 3,400 1,100 430 430 431 120 12 3,500	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% of Emiss
Landfill Methane SEEMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SEEMISSIONS: Other Industrial US HFCS HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134 (1,1,2,2-tetrafluoroethane) HFC-143 (1,1,2-trifluorethane) HFC-143 (1,1,1-trifluoroethane) HFC-152 (1,2-difluorethane) HFC-152 (1,2-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,2-difluoroethane) HFC-161 (ethyl fluoride) HFC-22Tea (heptafluoropropane) HFC-22Tea (heptafluoropropane)	Enter Activity se of Hydrofluorou e) ne)	Data MT HCFC-22 produced cardbons, Perfluorocarbon Enter Activity Data	ns, and Sulfur Hexafluoride	Emission 480.00 Emission 12,000 3,400 1,100 1,300 4,300 43 120 122 3,500 1,300	Factors MT CO2e per MT HCFC-22 produced factors	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% of Emiss .0 % of Emiss .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0
Landfill Methane SS EMISSIONS: HCFC-22 Production HFC-23 emissions from HCFC-22 Production SS EMISSIONS: Other Industrial Us HFCs HFC-23 (trifluoromethane) HFC-125 (pentafluoroethane) HFC-134a (1,1,2-tetrafluoroethane) HFC-143a (1,1,1-trifluoroethane) HFC-152 (1,2-difluorethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-152 (1,1-difluoroethane) HFC-161 (ethyl fluoride) HFC-227ea (heptafluoropropane)	Enter Activity Se of Hydrofluorouse) Dopropane) Dopropane)	Data MT HCFC-22 produced cardbons, Perfluorocarbon Enter Activity Data		Emission 480.00 Emission 12,000 3,400 1,100 430 430 431 120 12 3,500	Factors MT CO2e per MT HCFC-22 produced factors MT CO2e per MT product consumed	Emissions (MT CO2e) 0 Emissions (MT CO2e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% of Emiss0 % of Emiss0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0

HFC-365mfc (pentafluorobutane)	89	0.0
HFC-45-10mee (decafluoropentane)	1,50	0.0
PFCs		
Perfluoromethane	5,70	0.0
Perfluoroethane	11,90	0.0
Perfluorocyclobutane	10,000	0.0
Perfluoropentane	8,90	0.0
SF6 (Sulfur hexafluoride)		
SF6 (Sulfur hexafluoride)	22,20	0.0

% of Total

0.0

AGRICULTURAL EMISSIONS

Livestock	Enter Activity Data		Emission factors	Emissions (MT CO2e)	Emissions
Dairy cattle			4.0	0.0	
Beef cattle			2.0	0.0	
Swine			0.5	0.0	
Poultry		No. of head	0.0 MT CO2e per head	0.0	
Goats		No. of flead	0.5	0.0	
Horses			1.0	0.0	
Sheep			0.5	0.0	
Other (Insert Here)				0.0	
Crop Production	Enter Activity Data	Select Unit of Measure			
Corn			0.2	0.0	
Cotton			0.1	0.0	
Wheat			0.1	0.0	
Soybeans		○ Acres○ Hectares	0.4 MT CO2e per unit	0.0	
Potatoes		Officetales	0.3	0.0	
Rice			3.0	0.0	
Other (Insert Here)				0.0	
Soil Management	Enter Activity Data	Select Unit of Measure			
Cultivated organic soils		○ Acres	22.0	0.0	
Conventional tillage TBD		O Hecta	MT CO2e per unit	0.0	
Conservation tillage (1)		Опеси	-0.1	0.0	
Application of limestone and dolomite		No. of tons	0.4 MT CO2e per ton applied	0.0	

Total Metric Tons CO2 Equivalent

DEFORESTATION EMISSIONS: Benchmarks for Small Emitters

If your entity harvests forest land and converts it to a non-forest use, your entity qualifies as a Small Emitter only if it meets the following requirements:

- 1. the area harvested must be less than the maximum area in the table below; and 2. the area must be no younger than the minimum age at the time of harvest listed in the table below.

(1) CO2 sequestration from implementing conservation tillage. Will remove if this tool doesn't include offsets from sequestration

		Harvested Forest at Ti		Minimum Age of Forest at Time of
Region	Forest Type	acres	ha.	Harvest (yrs)
Southeast	Planted Pine, medium site, higher management	80	32	25
	Upland Hardwoods	95	38	40
South Central	Planted Pine, medium site, higher management	90	36	20

	Lowland Hardwoods	90	36	40
Northeast	Maple, Beech, Birch	60	24	55
	Oak and Hickory	55		65
Northern Lake States	Aspen and Birch	55	22	65
	Red Pine	40	16	75
Northern Prairie States	Lowland Hardwood	65	26	75
Pacific Southwest	Mixed Conifer	55	22	45
Rocky Mountain, North	North, Douglas Fir	60	24	55
	North, Ponderosa Pine	100	40	65
Rocky Mountain, South	South, Fir and Spruce	85	34	55
	South, Ponderosa Pine	130	53	65
Pacific Nortwest, Eastside	Eastside, Ponderosa Pine	100	40	55
Pacific Northwest, Westside	Westside, Douglas-fir, Medium sites, higher management	45	18	45
	Westside, Red Alder, Medium sites	50	20	65
	Westside, Western Hemlock, Medium sites	35	14	45

Emission Source Catego	
Indirect Emissions: Purcha	ised Electricity
Indirect Emissions: Purcha	sed Heat, Steam,
and Chilled Water	
Stationary Combustion	
Mobile Fuel Combustion - Method	
Mobile Fuel Combustion - Method	Fuel Consumptions
Aluminum Production	
Lime Production	
Limestone Use	
Semiconductor Manufactu	re
Adipic Acid Production	
Ammonia Production	
Cement Production	
Hydrogen Production	
Iron and Steel Production	
Methanol Production	
Nitric Acid Production	
Soda Ash Production	
Soda Ash Use	
Magnesium Production	
Other (Insert Here)	
Carbon Black Production	
Ethylene Production	
Ethylene Dichloride Produ	ction
Styrene Production	
Coal Mine Methane - Unde	erground Mines
Coal Mine Methane - Surfa	ace Mines and Post-
Mining Operations	
Oil and Gas Industries	
Waste and Wastewater	
HCFC-22 Production	
Other Industrial Use of Hy- Perfluorocarbons, and Sul	

Emission Factor Origin / Explanation

EIA / Emission Factor of .606 MT CO2/MWh is the national average electricity emission factor for CO2

EIA / Emission Factor of .606 MT/ MWh is the national average electricity emission factor for CO2, 0.178 MT/MMBTU is calculated from .606 based on 3413 BTU = 1 KWh taken from EIA 1605(b) Instructions for Form EIA-1605

All Factors for all fuels are taken from the Technical Guidelines.

Derived From EPA estimates

1605(b) Technical Guidelines

IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories

Technical Guidelines

Technical Guidelines

IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories

Technical Guidelines

Technical Guidelines

Technical Guidelines

No Factor provide at this time

Technical Guidelines

Technical Guidelines

Technical Guidelines

Technical Guidelines

Technical Guidelines

The factor is the GWP for SF6 as the emissions are equal to the amount of SF6 consumed (Tech. Guidelines)

User will input their own factor

Technical Guidelines

Technical Guidelines

Technical Guidelines

Technical Guidelines

? (Most likely the IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories)

Technical Guidelines

IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories

IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories

Technical Guidelines

Factors are based on Consumption of Gases, so the factors are GWP values taken from IPPC Third Editions

Provided by USDA