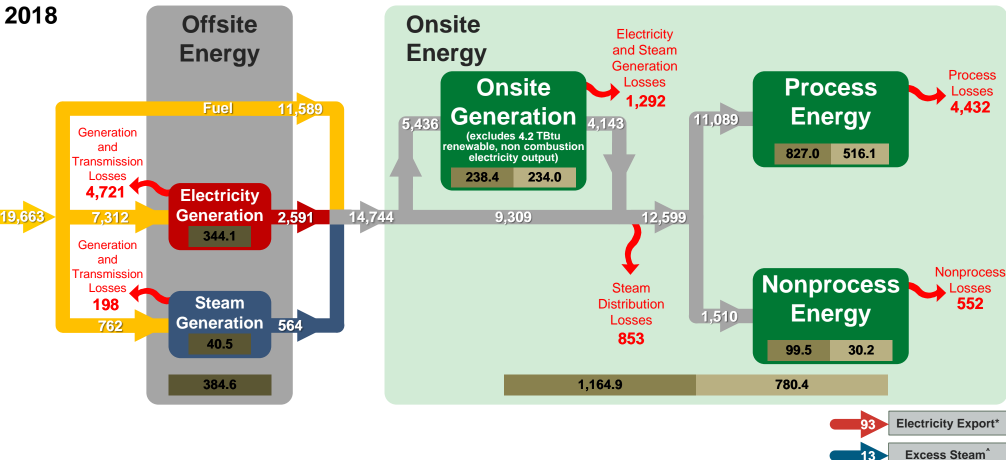
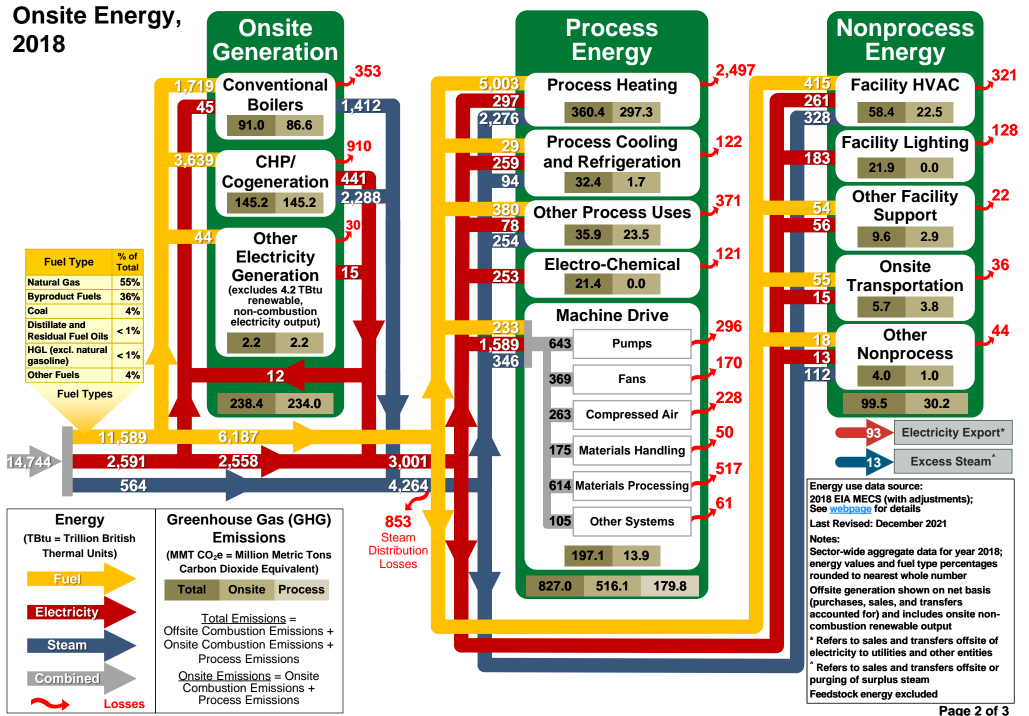
## Manufacturing Energy and Carbon Footprint Sector: All Manufacturing (NAICS 31-33)

Primary Energy,



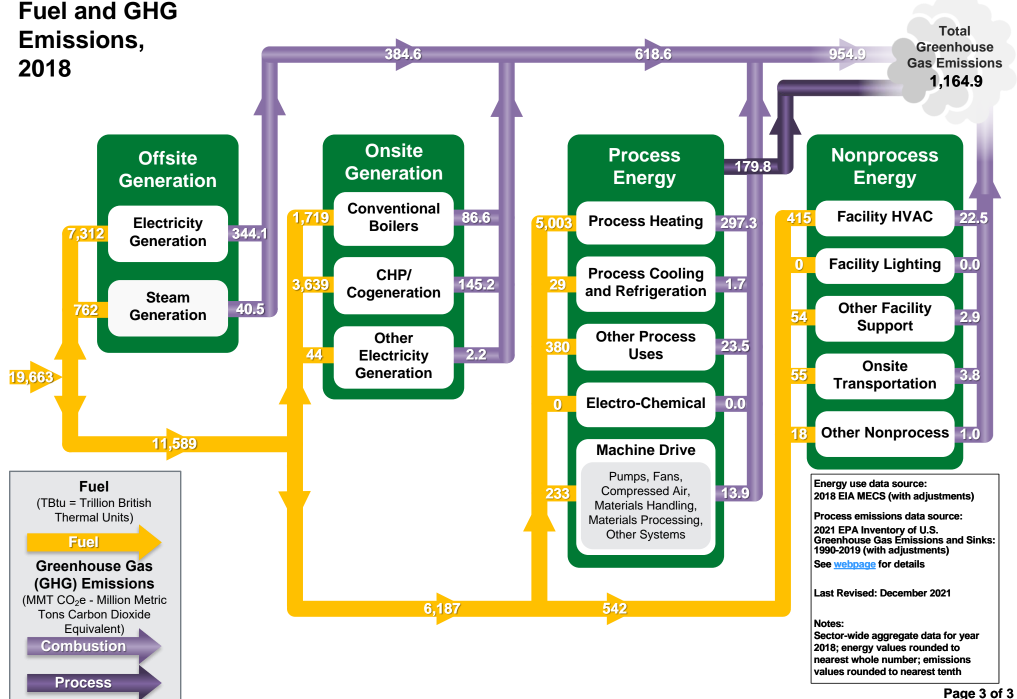
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this webpage
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 24,355 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses		Page 1 of 3

Manufacturing Energy and Carbon Footprint Sector: All Manufacturing (NAICS 31-33) Onsite Energy Use: 14,744 TBtu Onsite Emissions: 780 MMT CO<sub>2</sub>e



# Manufacturing Carbon Footprint Sector: All Manufacturing (NAICS 31-33)

## Primary Energy Use: 19,663 TBtu Total GHG Emissions: 1,165 MMT CO<sub>2</sub>e

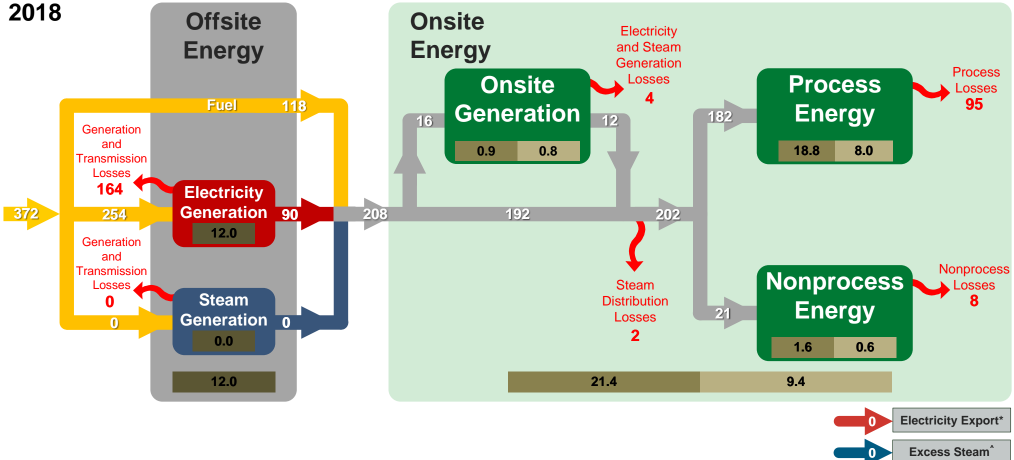


# **Manufacturing Energy and Carbon Footprint** Sector: Alumina and Aluminum (NAICS 3313)

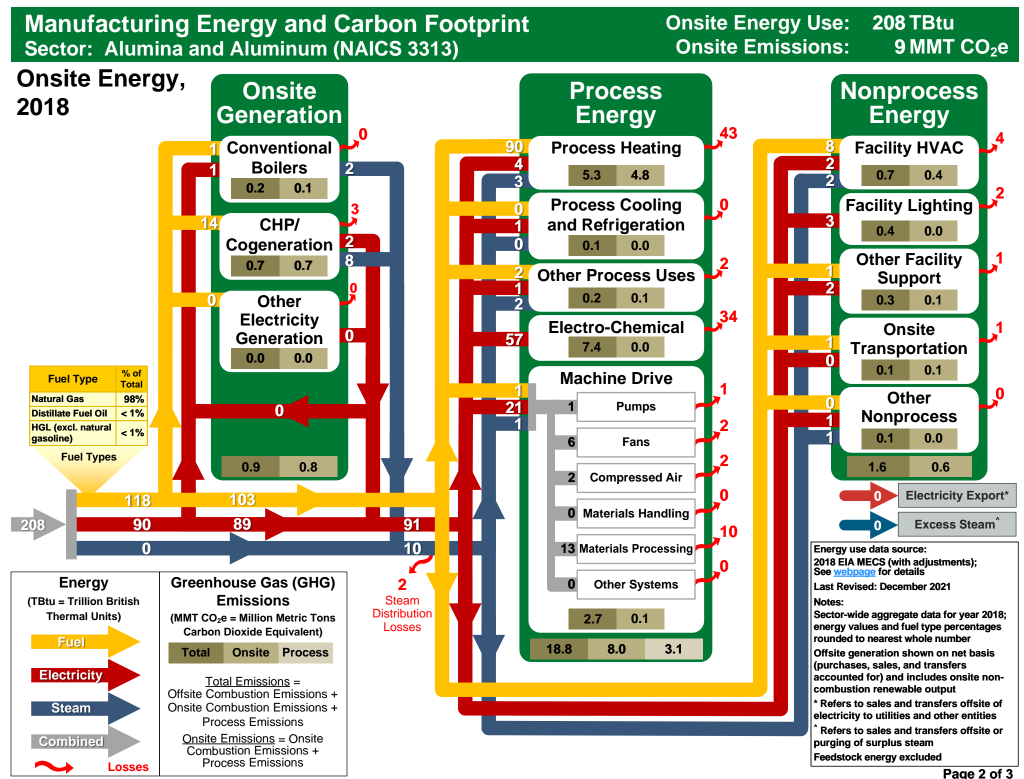
Primary Energy Use: **372 TBtu Total GHG Emissions:** 

21 MMT CO<sub>2</sub>e

# Primary Energy,

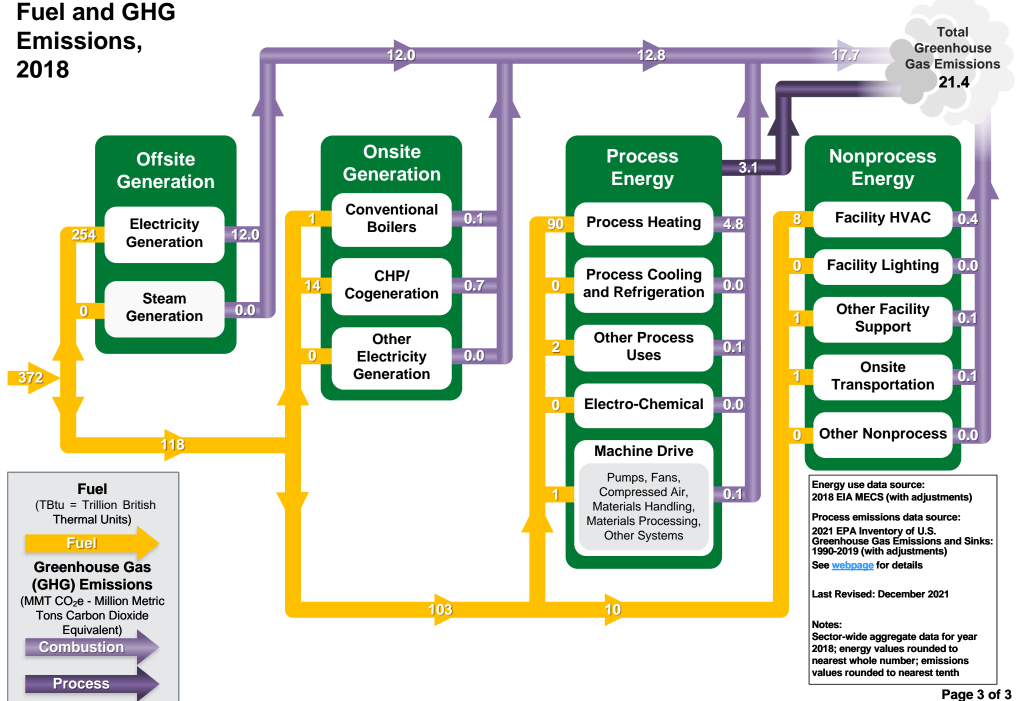


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 381 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use Page 1 of 3



# Manufacturing Carbon Footprint Sector: Alumina and Aluminum (NAICS 3313)

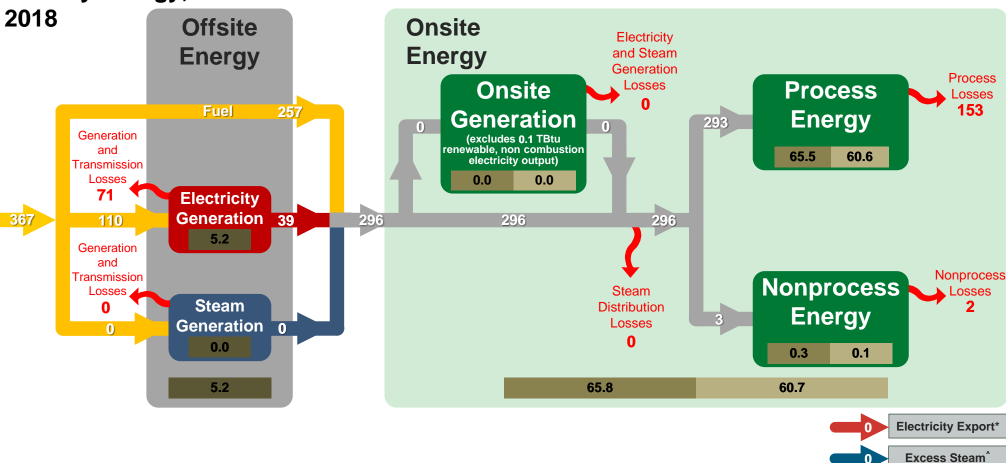
## Primary Energy Use: 372 TBtu Total GHG Emissions: 21 MMT CO<sub>2</sub>e



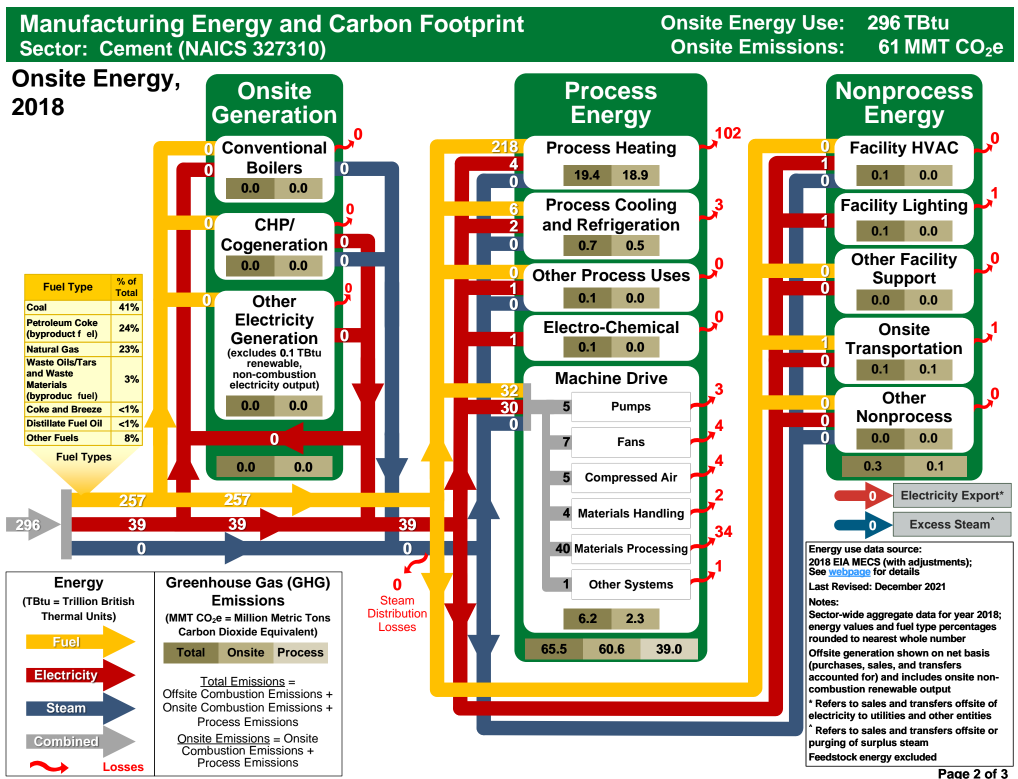
## Manufacturing Energy and Carbon Footprint Sector: Cement (NAICS 327310)

Primary Energy Use: 367 TBtu Total GHG Emissions: 66 MMT CO<sub>2</sub>e

Primary Energy,

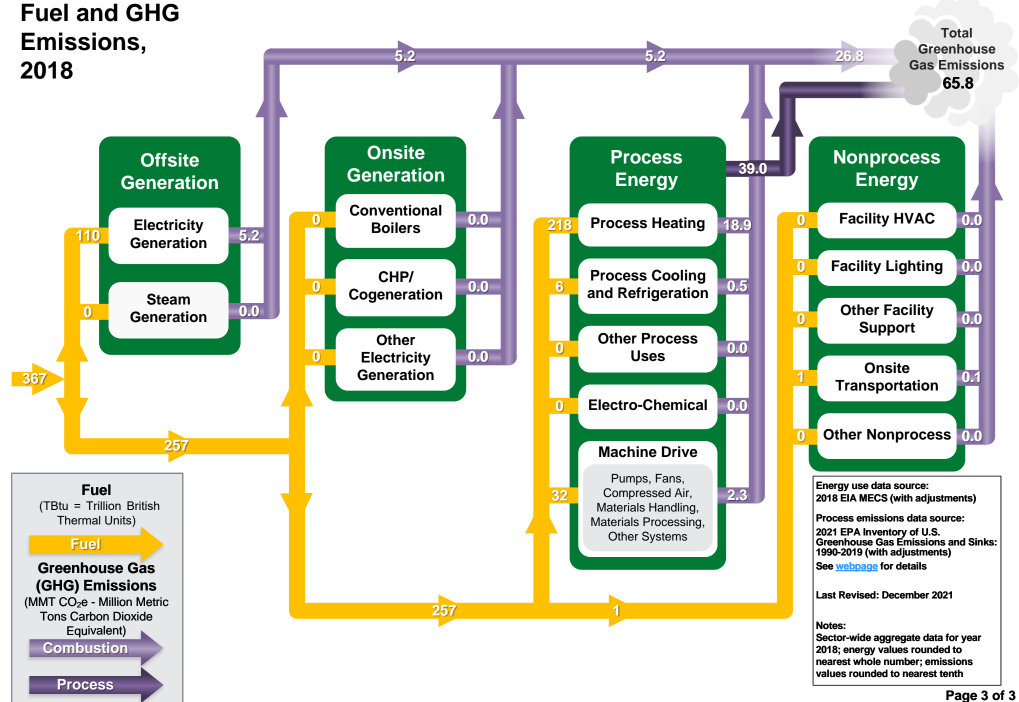


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purpose           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 367 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of



# Manufacturing Carbon Footprint Sector: Cement (NAICS 327310)

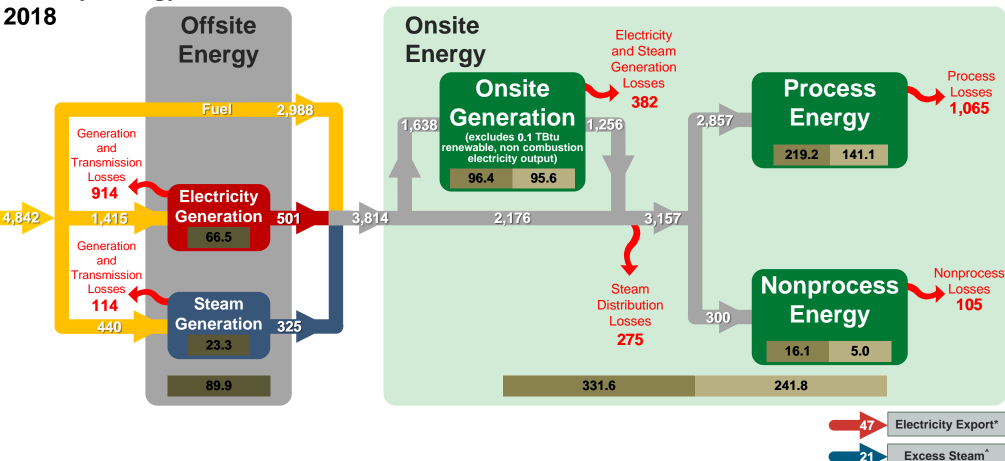
## Primary Energy Use: 367 TBtu Total GHG Emissions: 66 MMT CO<sub>2</sub>e



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## Manufacturing Energy and Carbon Footprint Sector: Chemicals (NAICS 325)

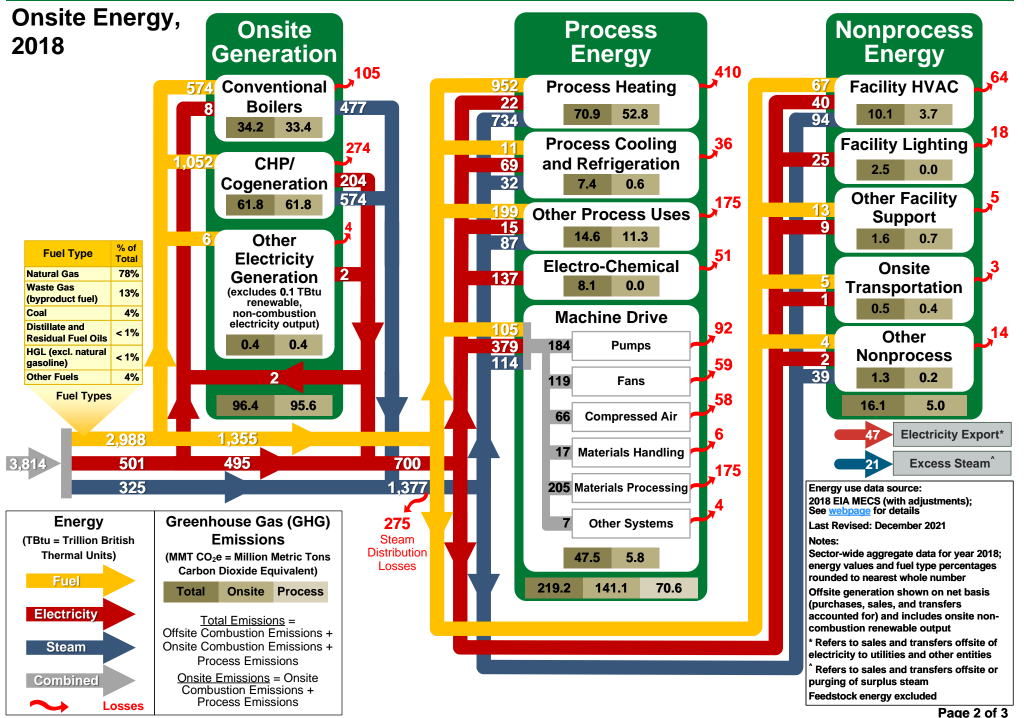
Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite Total Onsite	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Total Emissions = Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 8,169 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use Page 1 of 3

## Manufacturing Energy and Carbon Footprint Sector: Chemicals (NAICS 325)

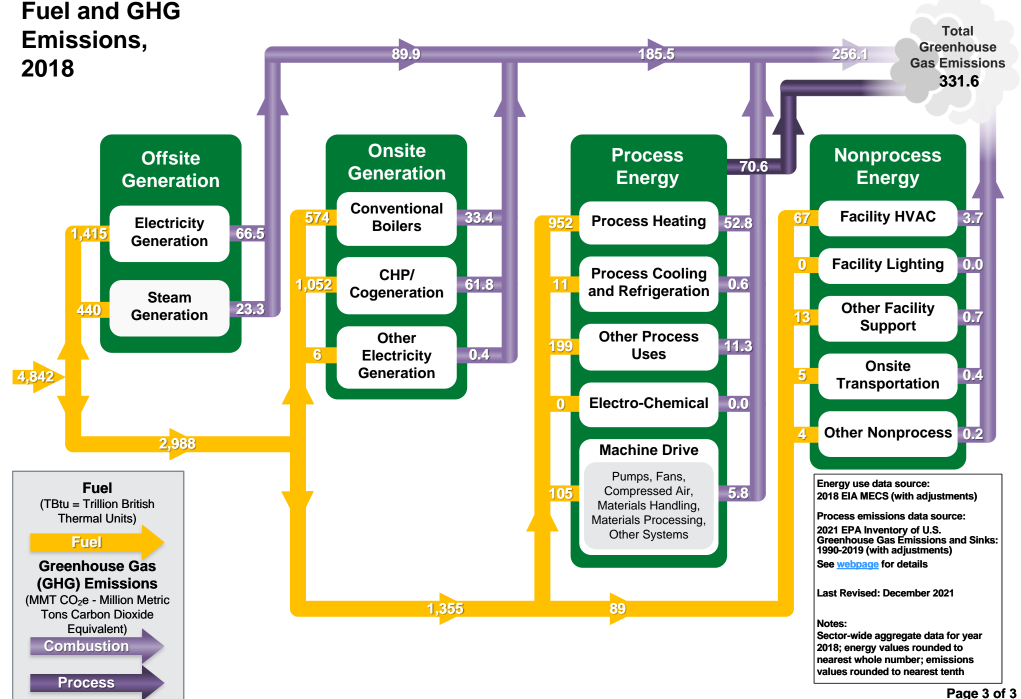
Onsite Energy Use: 3,814 TBtu Onsite Emissions: 242 MMT CO<sub>2</sub>e



Prepared for the U.S. Department of Energy, Advanced Manufacturing Office by Energetics

# Manufacturing Carbon Footprint Sector: Chemicals (NAICS 325)

## Primary Energy Use: 4,842 TBtu Total GHG Emissions: 332 MMT CO<sub>2</sub>e

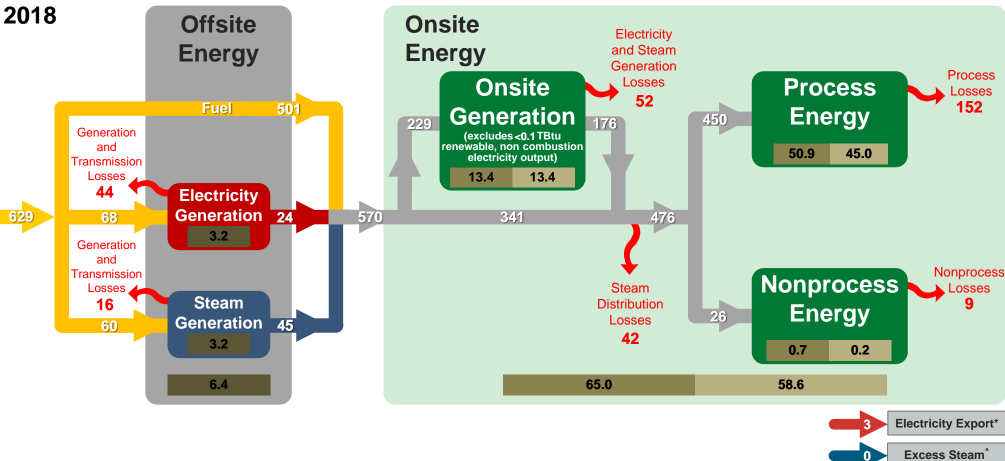


## **Manufacturing Energy and Carbon Footprint** Sector: Petrochemicals (NAICS 325110)

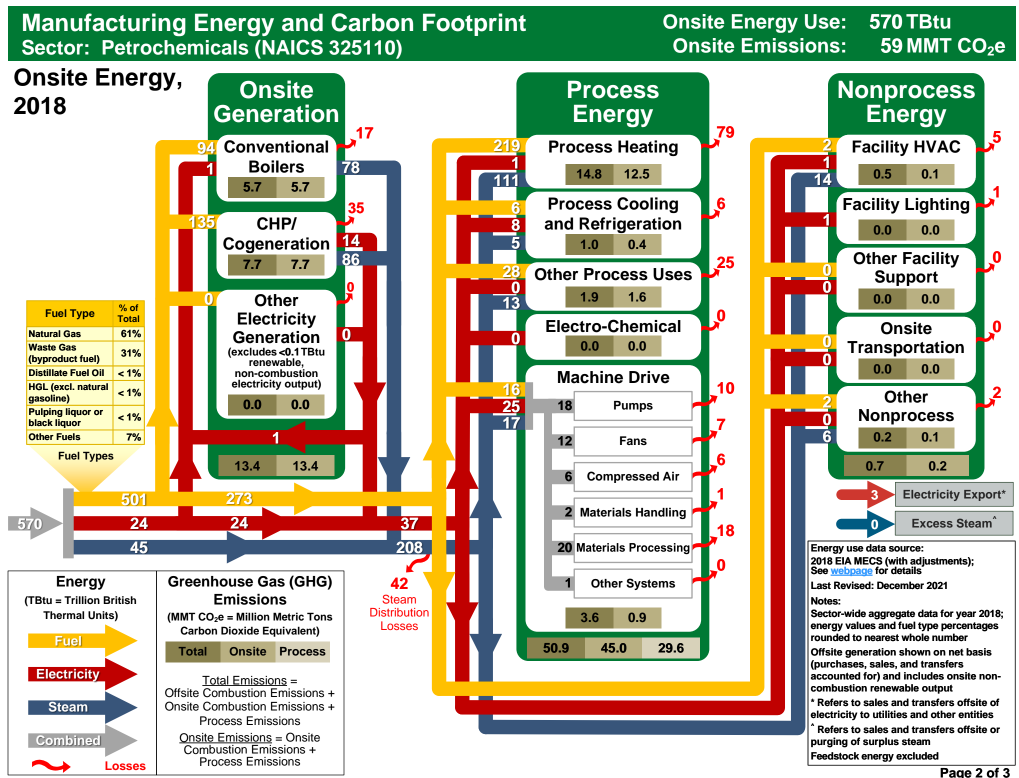
Primary Energy Use: 629 **TBtu Total GHG Emissions:** 

65 MMT CO<sub>2</sub>e

Primary Energy,

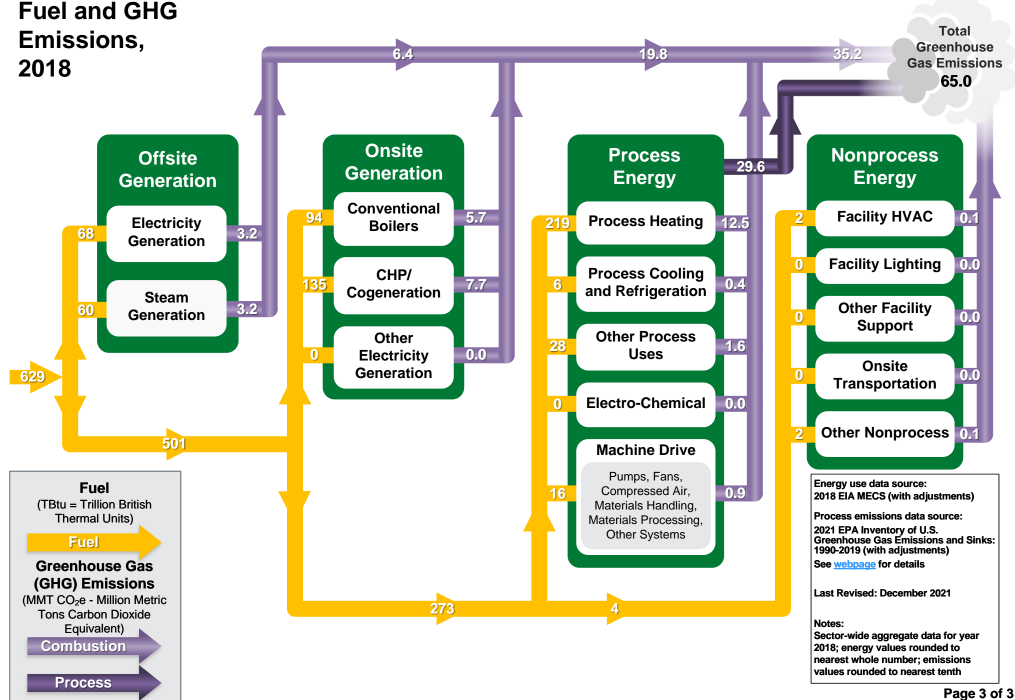


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 1,520 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	1 100033 E1113310113	Page 1 of 3



# Manufacturing Carbon Footprint Sector: Petrochemicals (NAICS 325110)

## Primary Energy Use: 629 TBtu Total GHG Emissions: 65 MMT CO<sub>2</sub>e

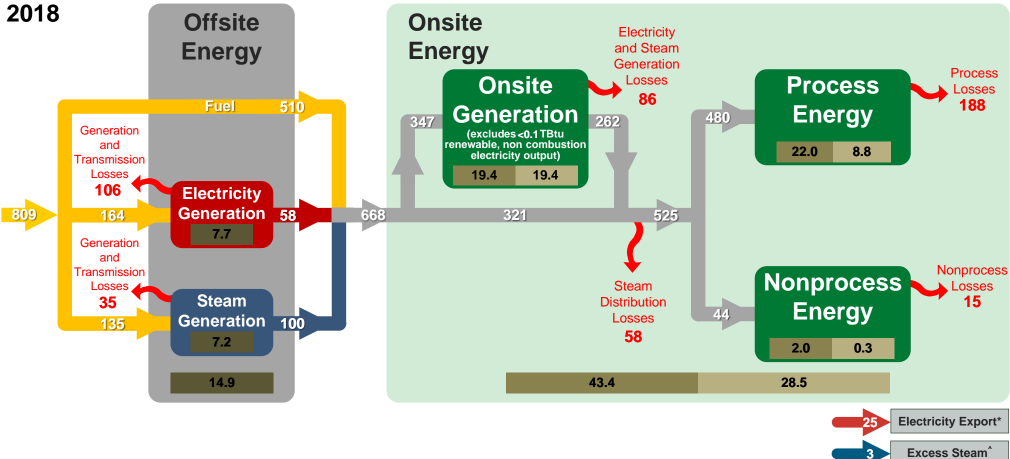


# **Manufacturing Energy and Carbon Footprint** Sector: Plastics Material and Resins (NAICS 325211)

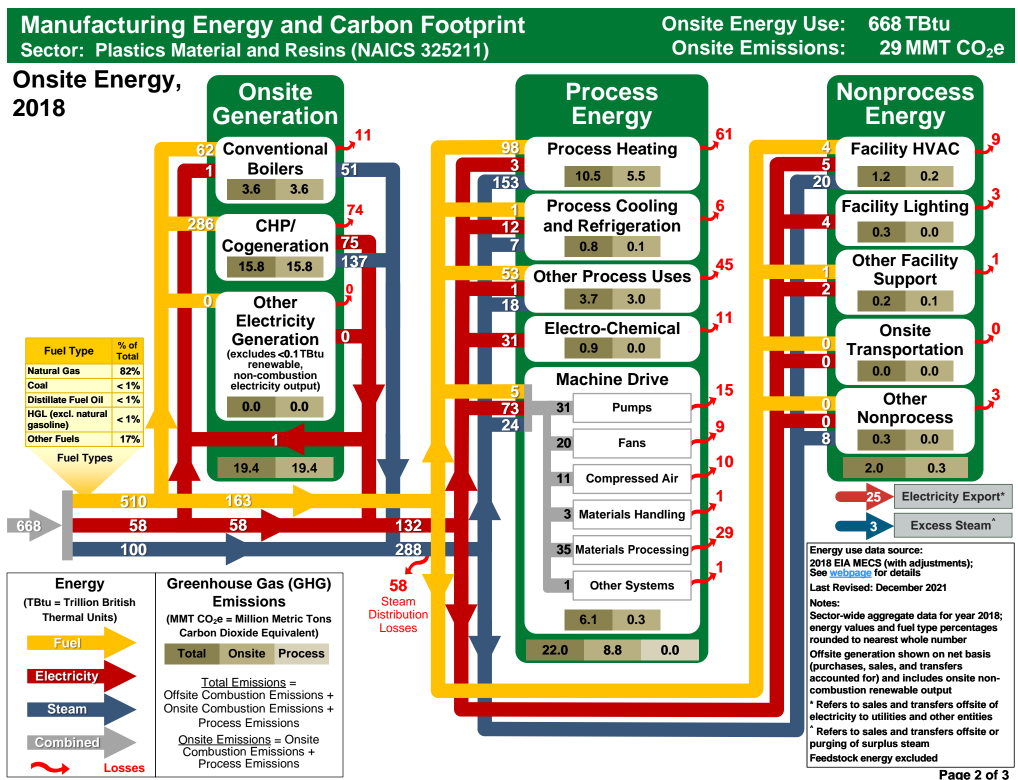
Primary Energy Use: 809 **TBtu Total GHG Emissions:** 

43 MMT CO<sub>2</sub>e

# Primary Energy,



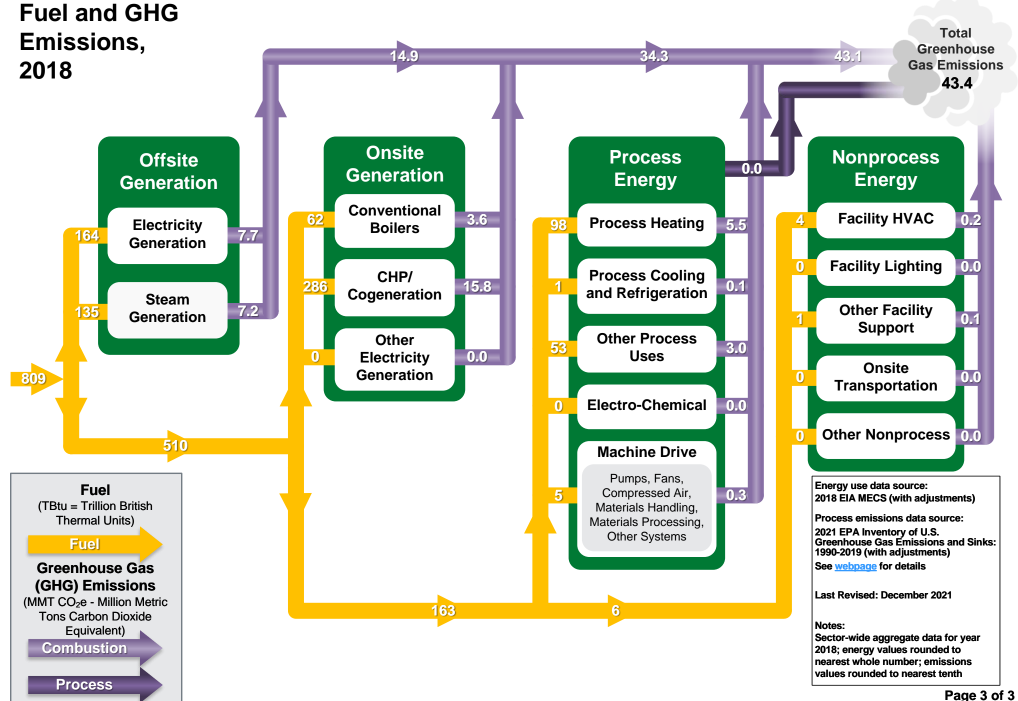
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purpose           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 1,816 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of



# Manufacturing Carbon Footprint Sector: Plastics Material and Resins (NAICS 325211)

Primary Energy Use: 809 T Total GHG Emissions: 43 N

809 TBtu 43 MMT CO<sub>2</sub>e



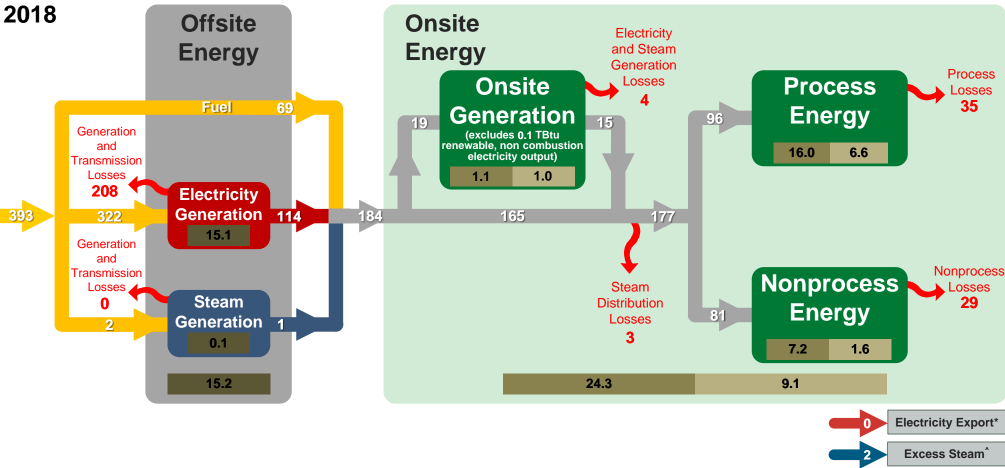
# **Manufacturing Energy and Carbon Footprint**

Sector: Computers, Electronics and Electrical Equipment (NAICS 334, 335)

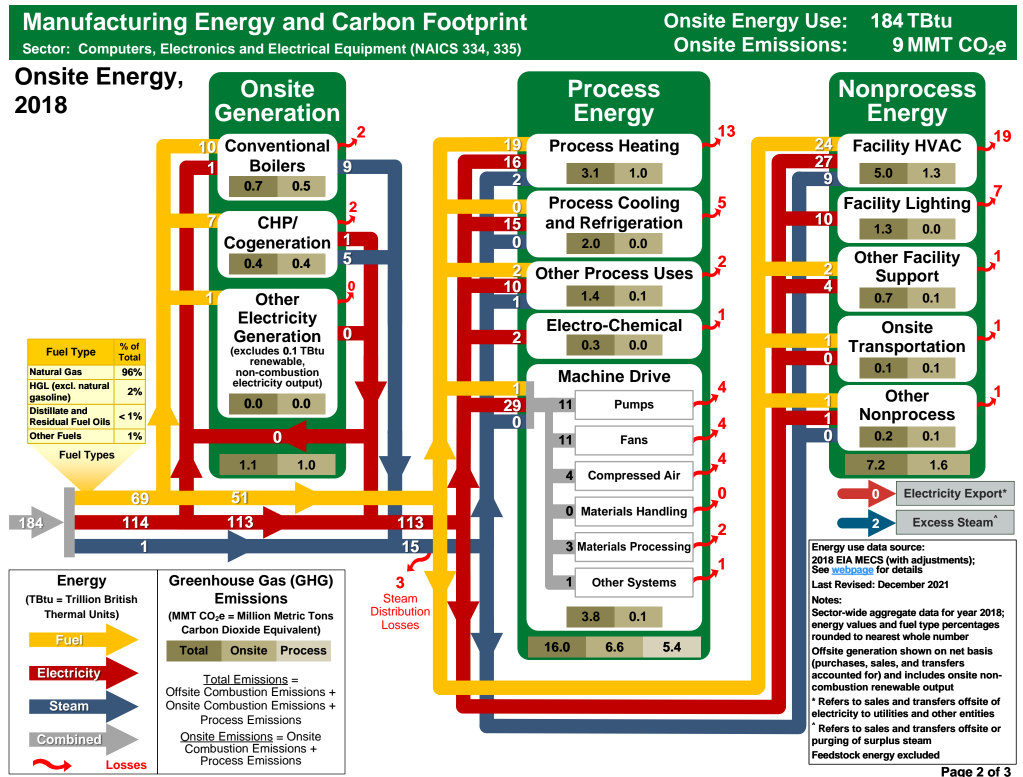
Primary Energy Use: 393 Total GHG Emissions: 24

393 TBtu 24 MMT CO<sub>2</sub>e





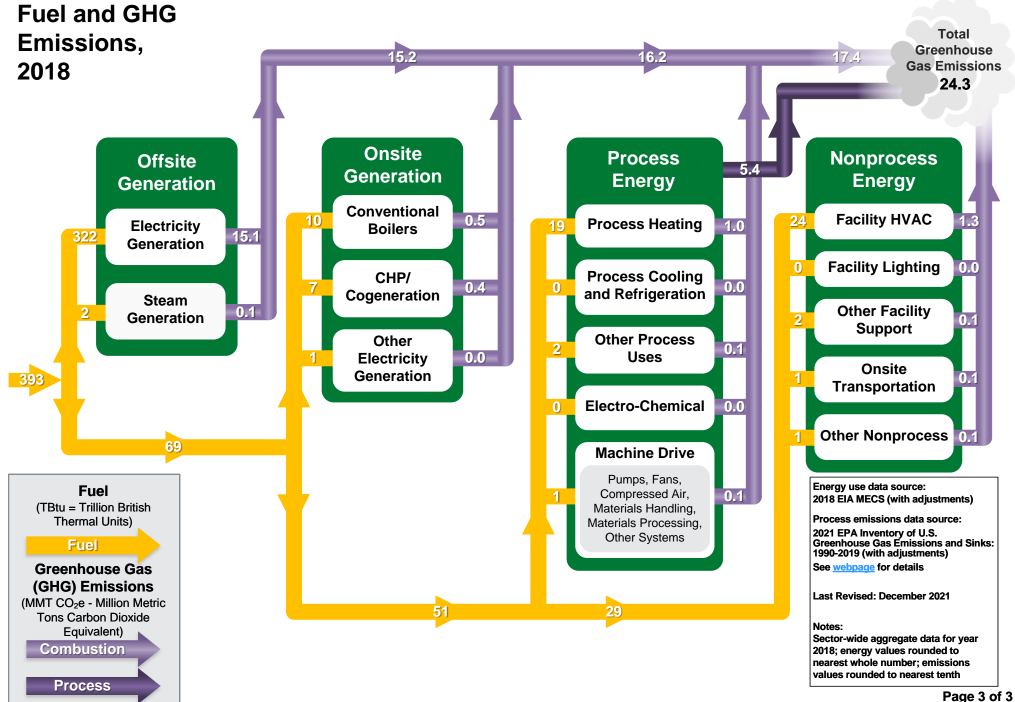
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this webpage
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 403 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
	FIDLESS) EMISSIONS	Page 1 of



# **Manufacturing Carbon Footprint**

Sector: Computers, Electronics and Electrical Equipment (NAICS 334, 335)

#### Primary Energy Use: 393 TBtu Total GHG Emissions: 24 MMT CO<sub>2</sub>e

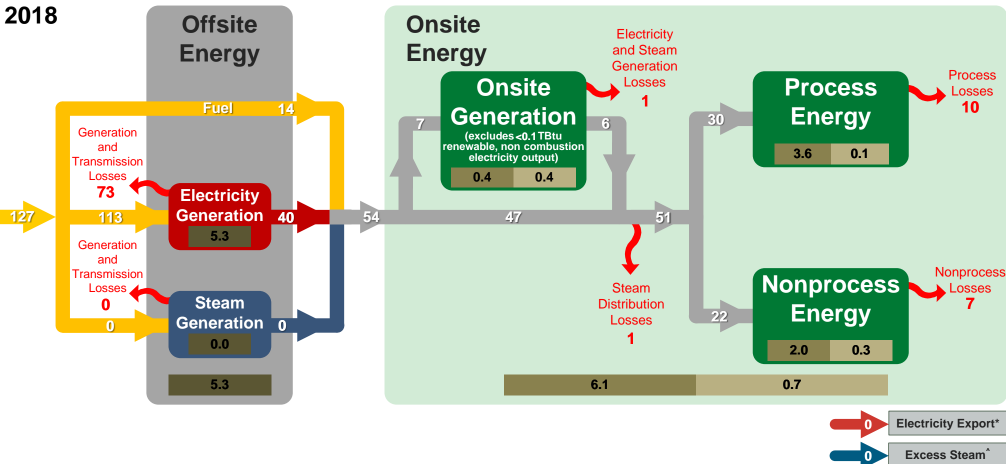


## **Manufacturing Energy and Carbon Footprint** Sector: Semiconductor and Related Devices (NAICS 334413)

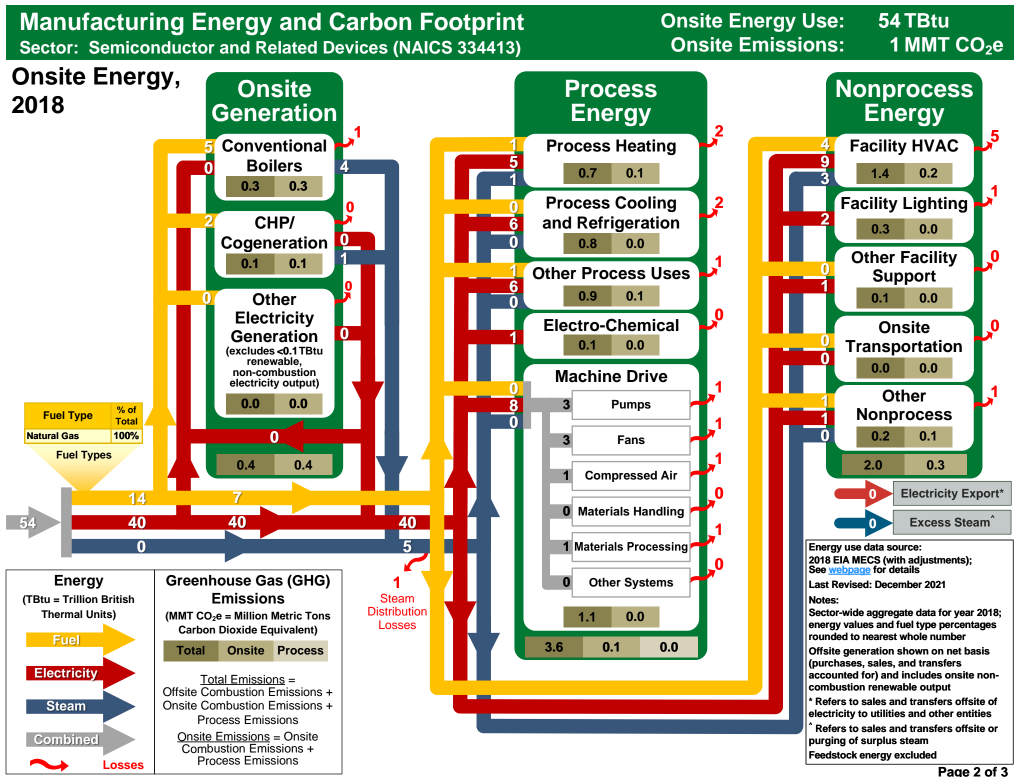
Primary Energy Use: 127<sup>-</sup> Total GHG Emissions: 61

127 TBtu 6 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Carbon Dioxide Equivalent) Offsite Total Onsite Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 127 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
	Process) Emissions	Page 1 of 3

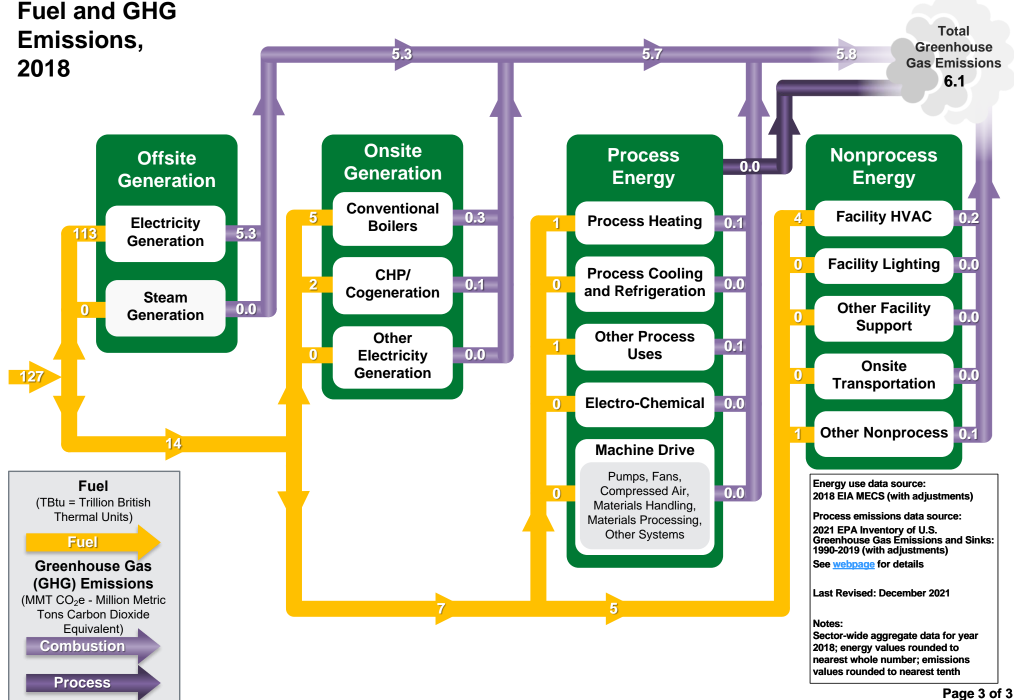


# Manufacturing Carbon Footprint

Sector: Semiconductor and Related Devices (NAICS 334413)

Primary Energy Use: 127 Total GHG Emissions: 6

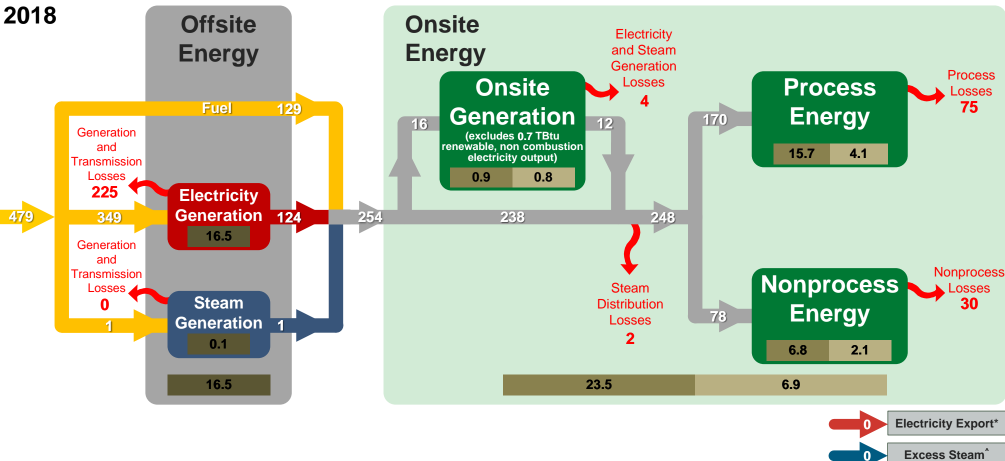
127 TBtu 6 MMT CO<sub>2</sub>e



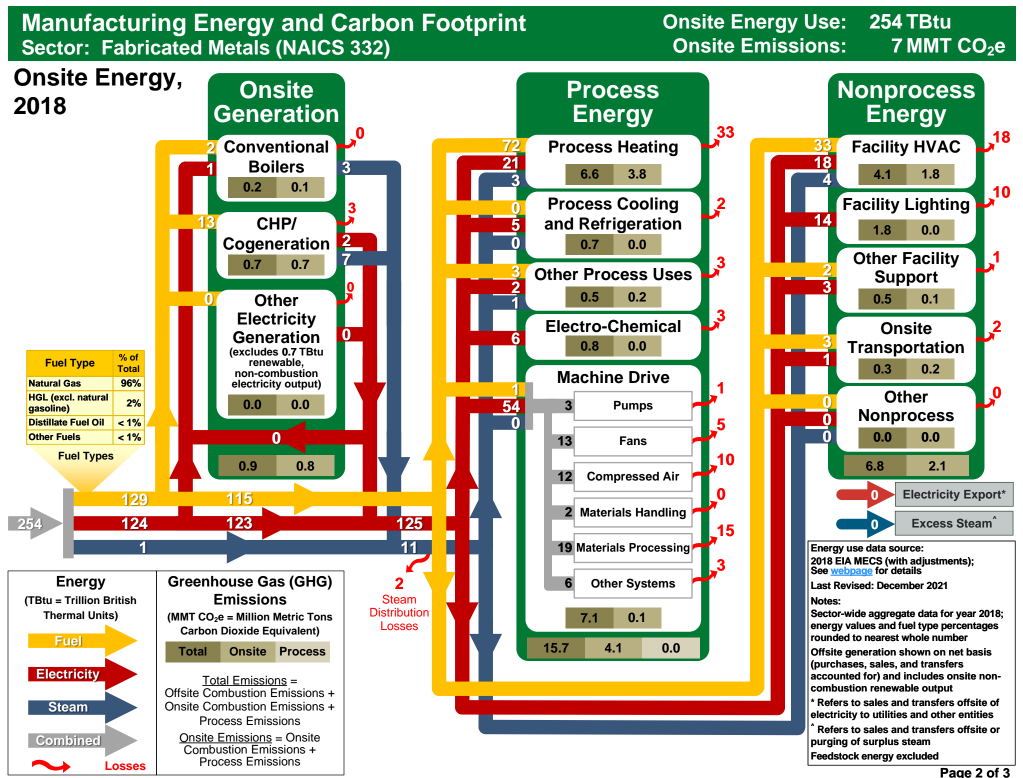
## Manufacturing Energy and Carbon Footprint Sector: Fabricated Metals (NAICS 332)

Primary Energy Use:479 TBtuTotal GHG Emissions:24 MMT CO2e

Primary Energy,

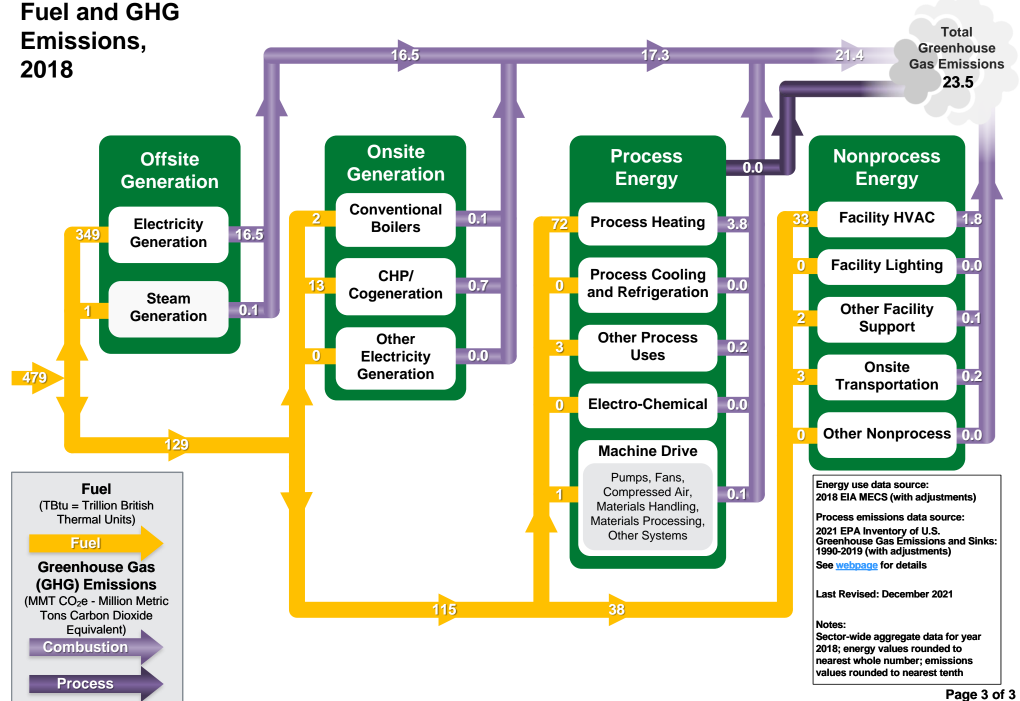


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this webpage
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 482 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
	Process) Emissions	Page 1 of 3



# Manufacturing Carbon Footprint Sector: Fabricated Metals (NAICS 332)

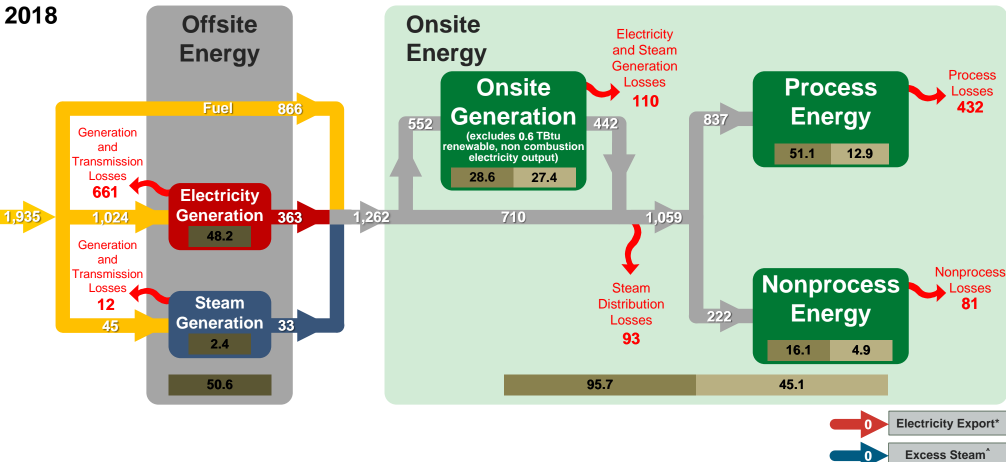
## Primary Energy Use: 479 TBtu Total GHG Emissions: 24 MMT CO<sub>2</sub>e



# Manufacturing Energy and Carbon Footprint Sector: Food and Beverage (NAICS 311, 312)

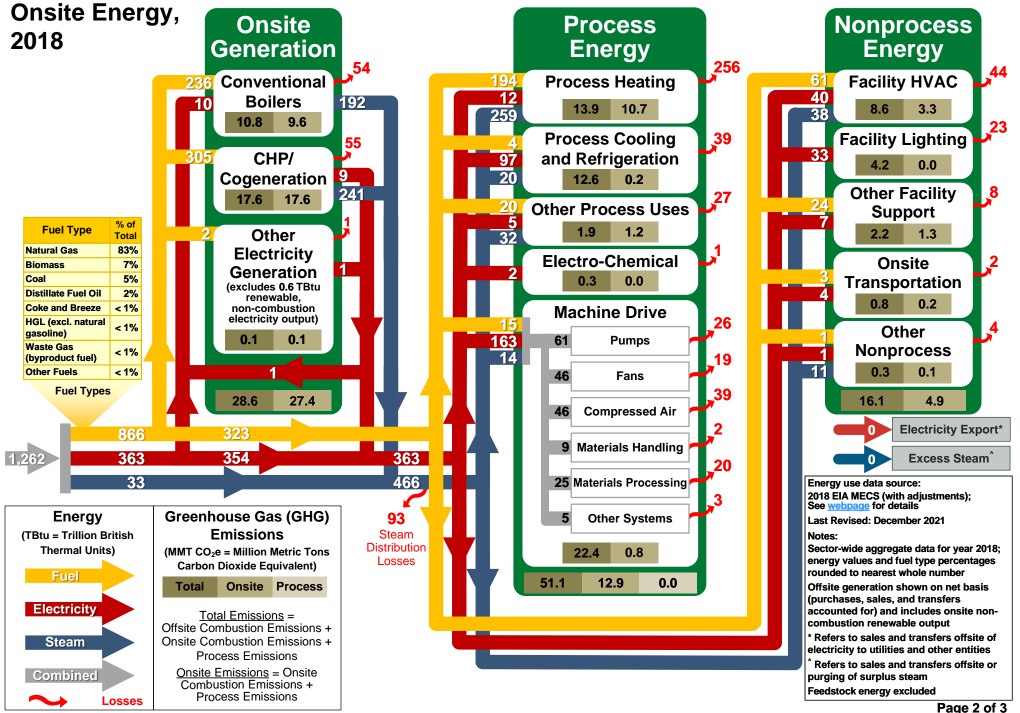
Primary Energy Use: 1,935 TBtu Total GHG Emissions: 96 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sed data source: visit this <u>webpage</u>	ctors,
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021	
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes: Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite no combustion renewable output * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Pur ^ Excess steam refers to the sales and transfer offsite or purging of surplus steam	
Combined Losses	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 1,952 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use	1 of 3

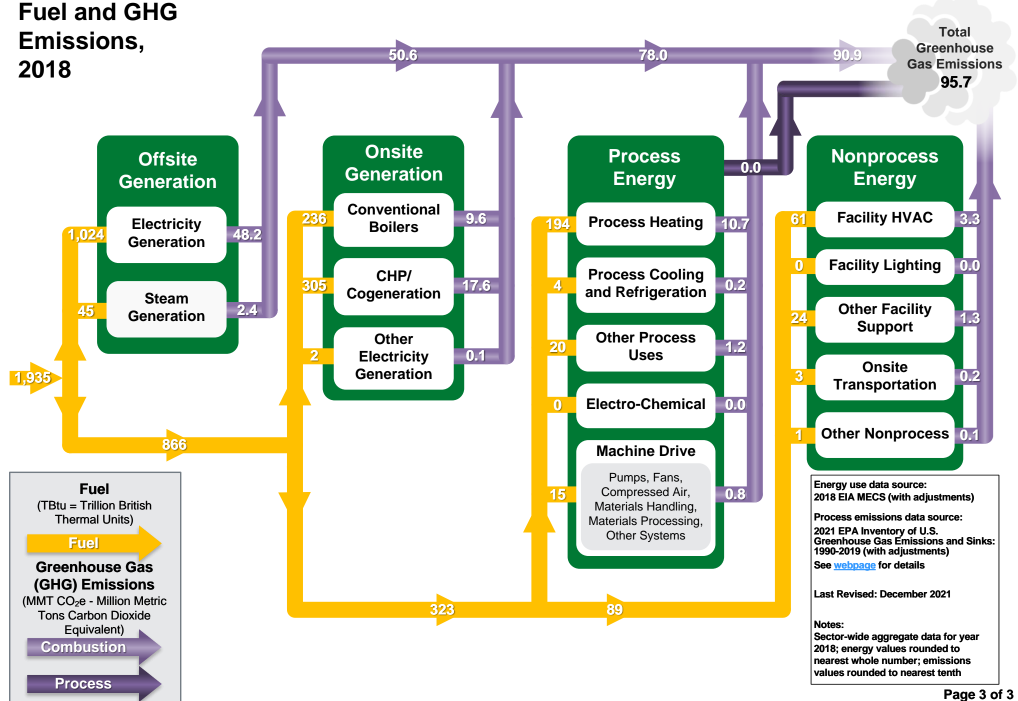
Manufacturing Energy and Carbon Footprint Sector: Food and Beverage (NAICS 311, 312) Onsite Energy Use: 1,262 TBtu Onsite Emissions: 45 MMT CO<sub>2</sub>e



Prepared for the U.S. Department of Energy, Advanced Manufacturing Office by Energetics

# Manufacturing Carbon Footprint Sector: Food and Beverage (NAICS 311, 312)

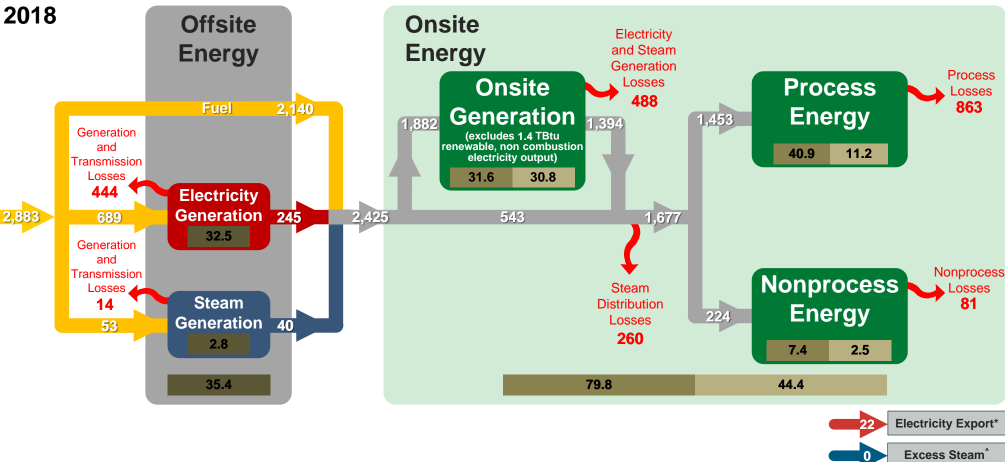
#### Primary Energy Use: 1,935 TBtu Total GHG Emissions: 96 MMT CO<sub>2</sub>e



# Manufacturing Energy and Carbon Footprint Sector: Forest Products (NAICS 321, 322)

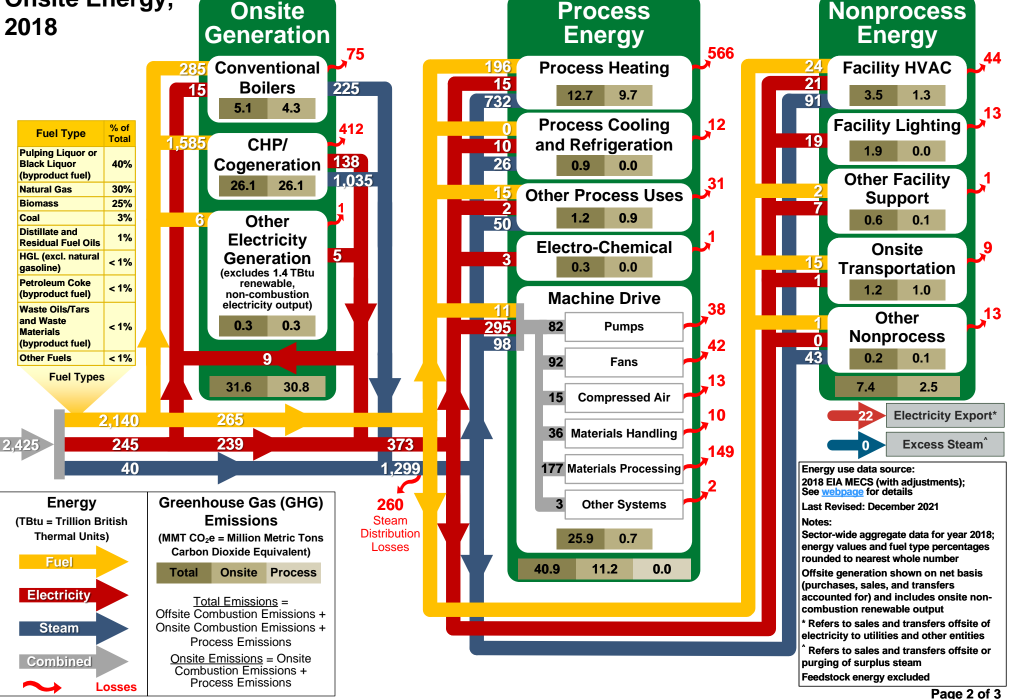
Primary Energy Use: 2,883 TBtu Total GHG Emissions: 80 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 2,887 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use

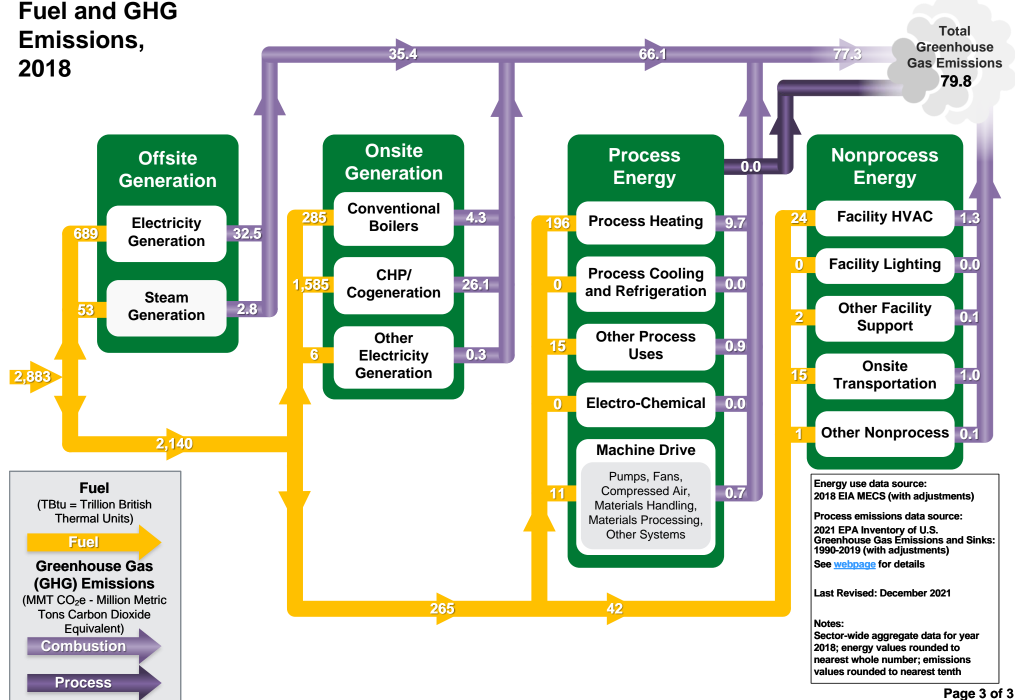




44 MMT CO<sub>2</sub>e

# Manufacturing Carbon Footprint Sector: Forest Products (NAICS 321, 322)

#### Primary Energy Use: 2,883 TBtu Total GHG Emissions: 80 MMT CO<sub>2</sub>e

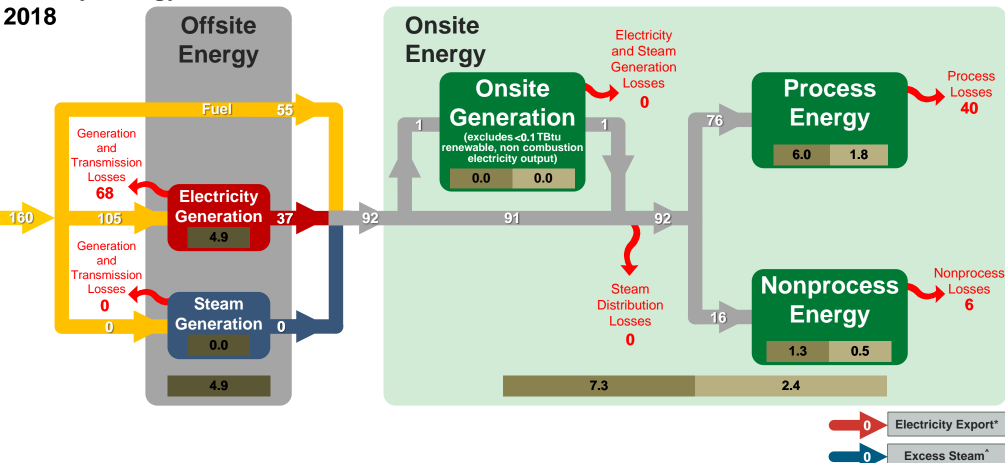


## **Manufacturing Energy and Carbon Footprint** Sector: Foundries (NAICS 3315)

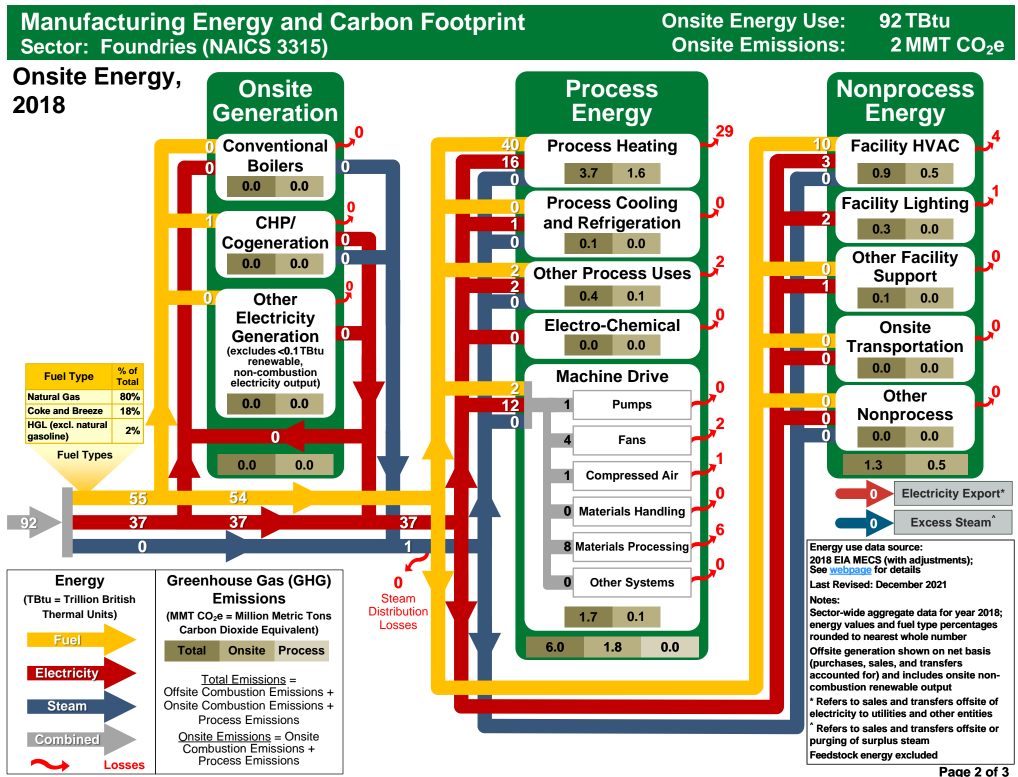
**Primary Energy Use: 160 TBtu Total GHG Emissions:** 

7 MMT CO<sub>2</sub>e

Primary Energy,

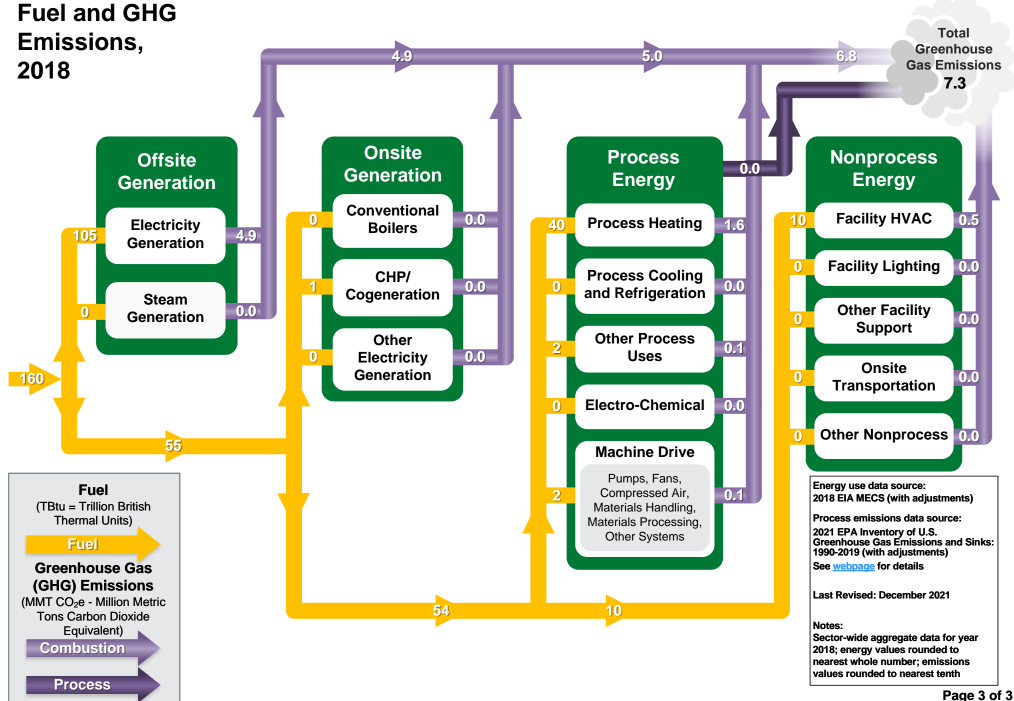


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this webpage
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined Losses	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 161 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use Page 1 of 3



## Manufacturing Carbon Footprint Sector: Foundries (NAICS 3315)

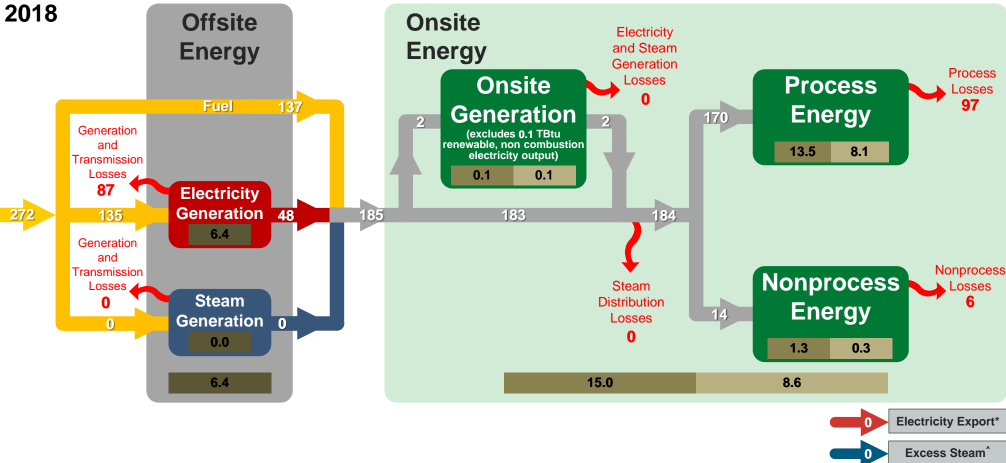
## Primary Energy Use: 160 TBtu Total GHG Emissions: 7 MMT CO<sub>2</sub>e



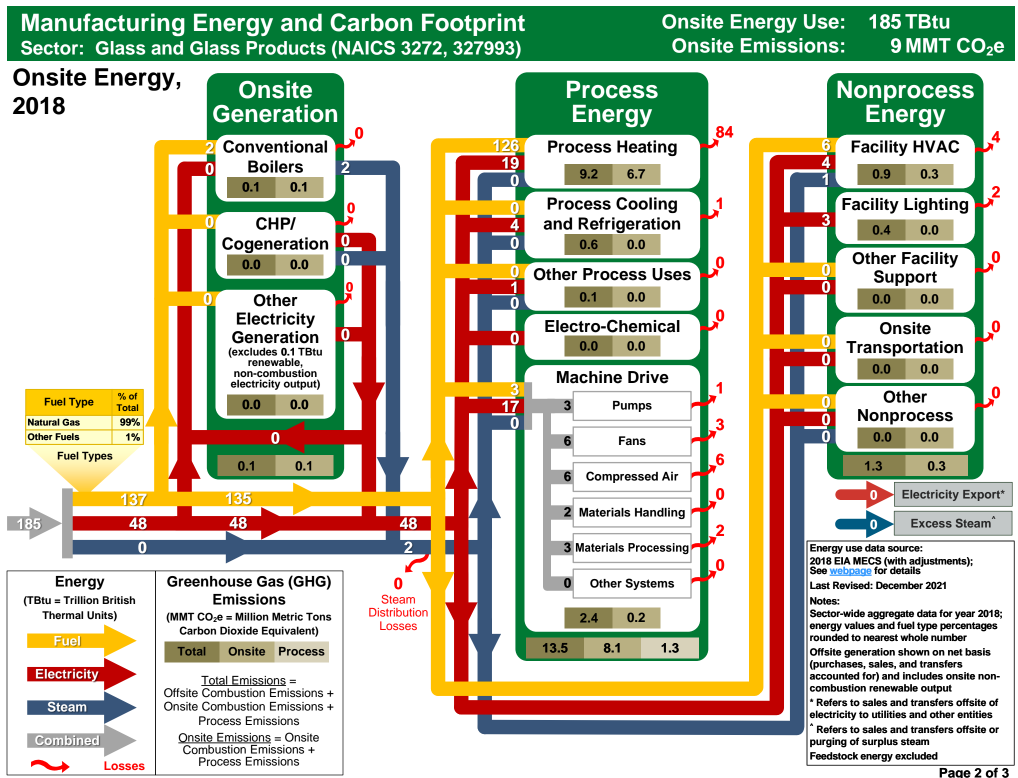
### Manufacturing Energy and Carbon Footprint Sector: Glass and Glass Products (NAICS 3272, 327993)

Primary Energy Use: 272 TBtu Total GHG Emissions: 15 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 274 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of 3



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### Manufacturing Carbon Footprint Sector: Glass and Glass Products (NAICS 3272, 327993)

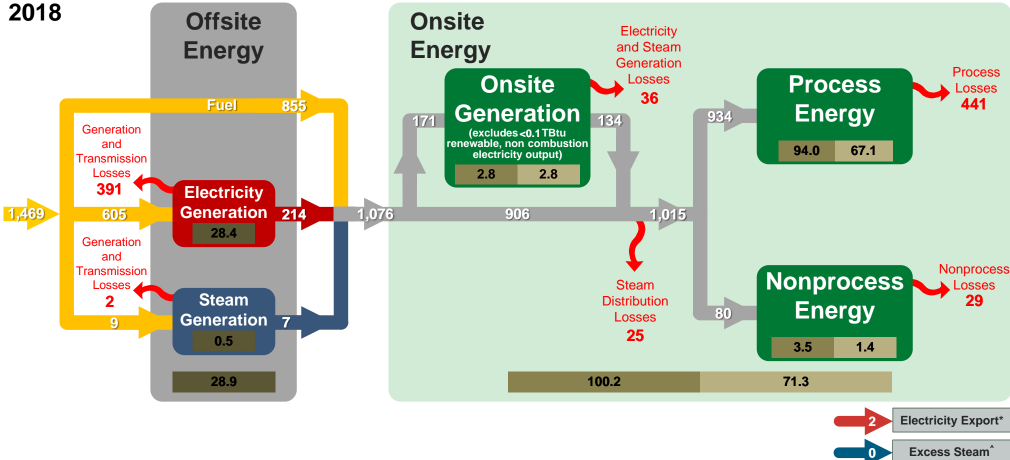
Primary Energy Use: 272 TBtu Total GHG Emissions: 15 MMT CO<sub>2</sub>e

Fuel and GHG Total Emissions, Greenhouse 6.5 6.4 13.4**Gas Emissions** 2018 15.0 Onsite **Nonprocess Process** Offsite 1.3 Generation Energy Energy Generation Conventional **Facility HVAC** 0.1 **Process Heating** 0.3Electricity 6.7 **Boilers** 126 6.4 135 Generation **Facility Lighting** 0 0.0 **Process Cooling** CHP/ 0.0 0.0 and Refrigeration Cogeneration Steam **Other Facility** 0.0 0 Generation 0.0 0 Support **Other Process** Other 0.0 0 0.0 Electricity Uses Onsite Generation 0.0Transportation Electro-Chemical 0.0 Other Nonprocess 0.0 137 **Machine Drive** Pumps, Fans, Energy use data source: Fuel Compressed Air, 0.2 3 2018 EIA MECS (with adjustments) (TBtu = Trillion British Materials Handling, Process emissions data source: Thermal Units) Materials Processing, 2021 EPA Inventory of U.S. Other Systems Greenhouse Gas Emissions and Sinks: Fuel 1990-2019 (with adjustments) See webpage for details **Greenhouse Gas** (GHG) Emissions Last Revised: December 2021 (MMT CO<sub>2</sub>e - Million Metric 135 **Tons Carbon Dioxide** Notes: Equivalent) Sector-wide aggregate data for year Combustion 2018: energy values rounded to nearest whole number; emissions values rounded to nearest tenth Process Page 3 of 3

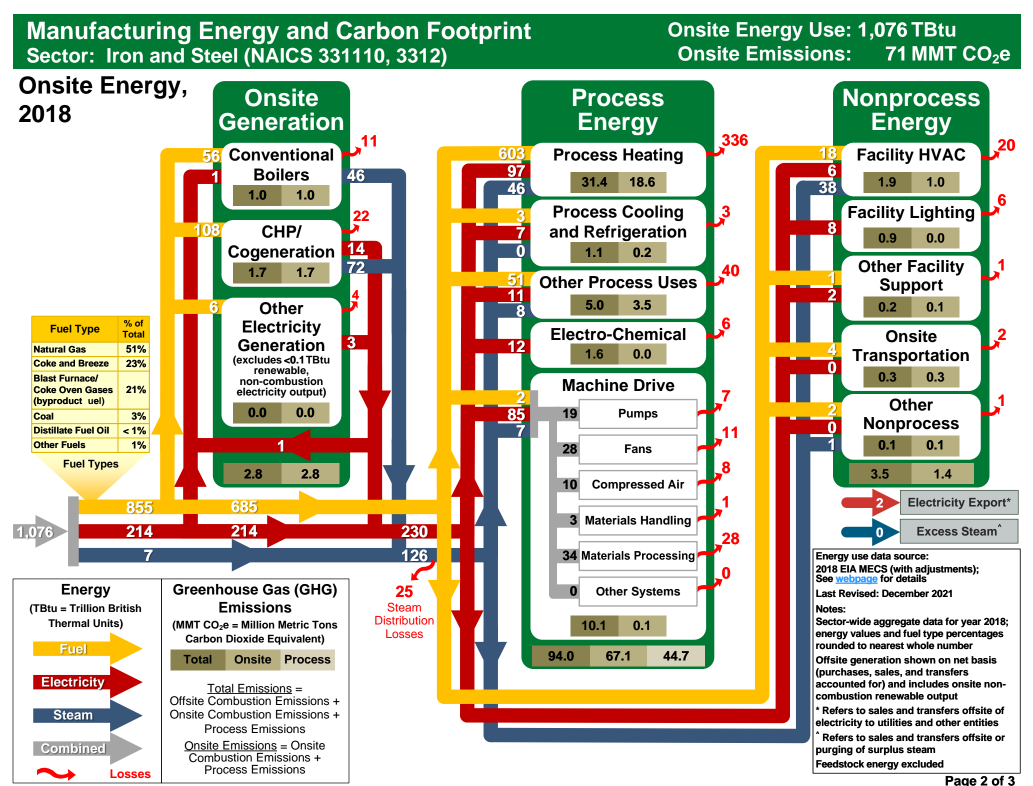
### Manufacturing Energy and Carbon Footprint Sector: Iron and Steel (NAICS 331110, 3312)

Primary Energy Use: 1,469 TBtu Total GHG Emissions: 100 MMT CO<sub>2</sub>e

# Primary Energy,

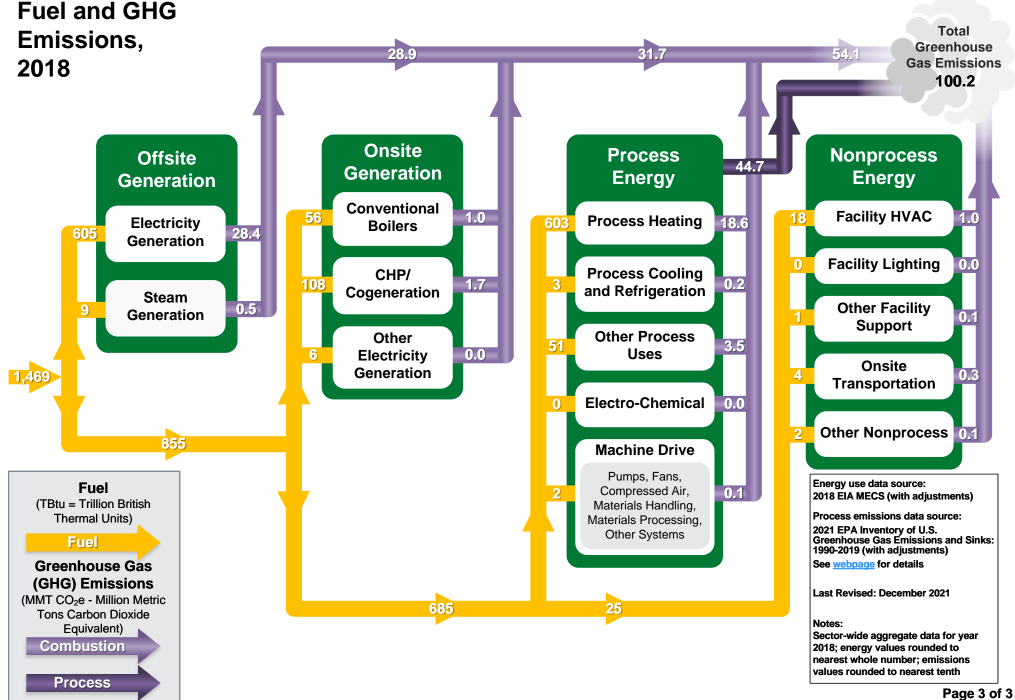


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other see data source: visit this <u>webpage</u>	ctors,
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021	
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite no combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Pur           * Excess steam refers to the sales and transfer offsite or purging of surplus steam	
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 1,493 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use	
	Process) Emissions	Page	1 of 3



## Manufacturing Carbon Footprint Sector: Iron and Steel (NAICS 331110, 3312)

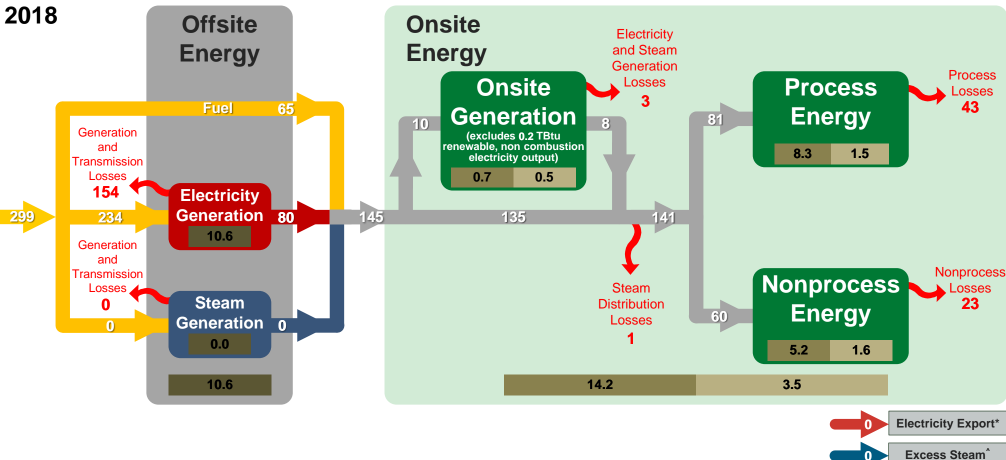
#### Primary Energy Use: 1,469 TBtu Total GHG Emissions: 100 MMT CO<sub>2</sub>e



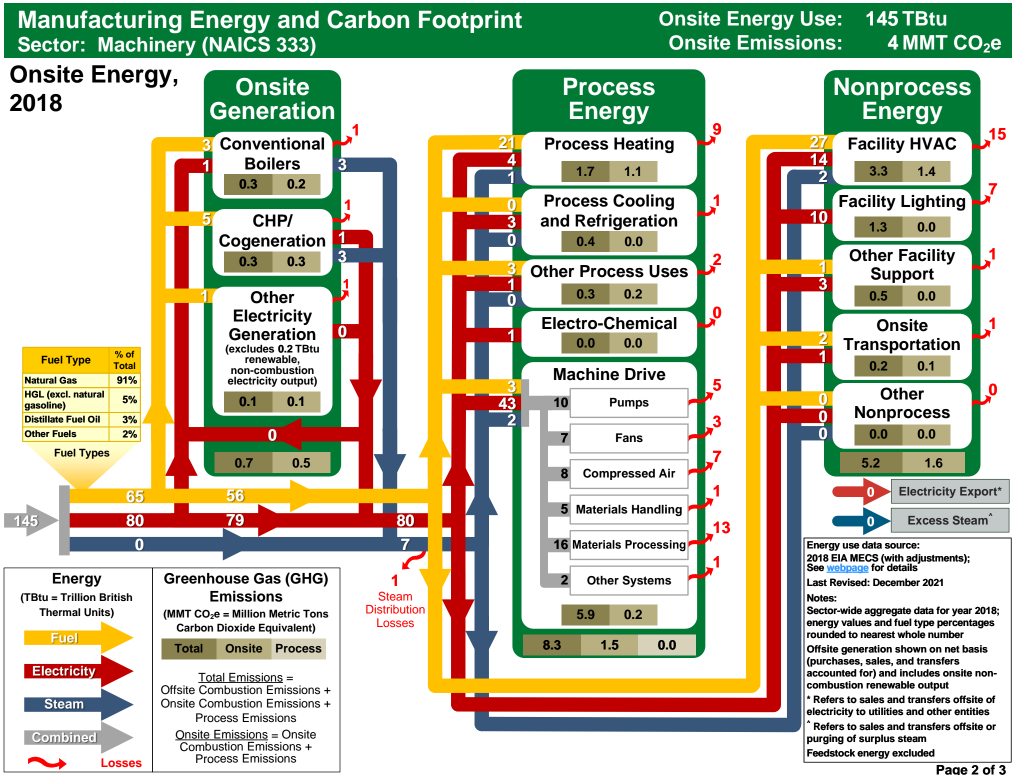
### Manufacturing Energy and Carbon Footprint Sector: Machinery (NAICS 333)

Primary Energy Use:299 TBtuTotal GHG Emissions:14 MMT CO2e

Primary Energy,

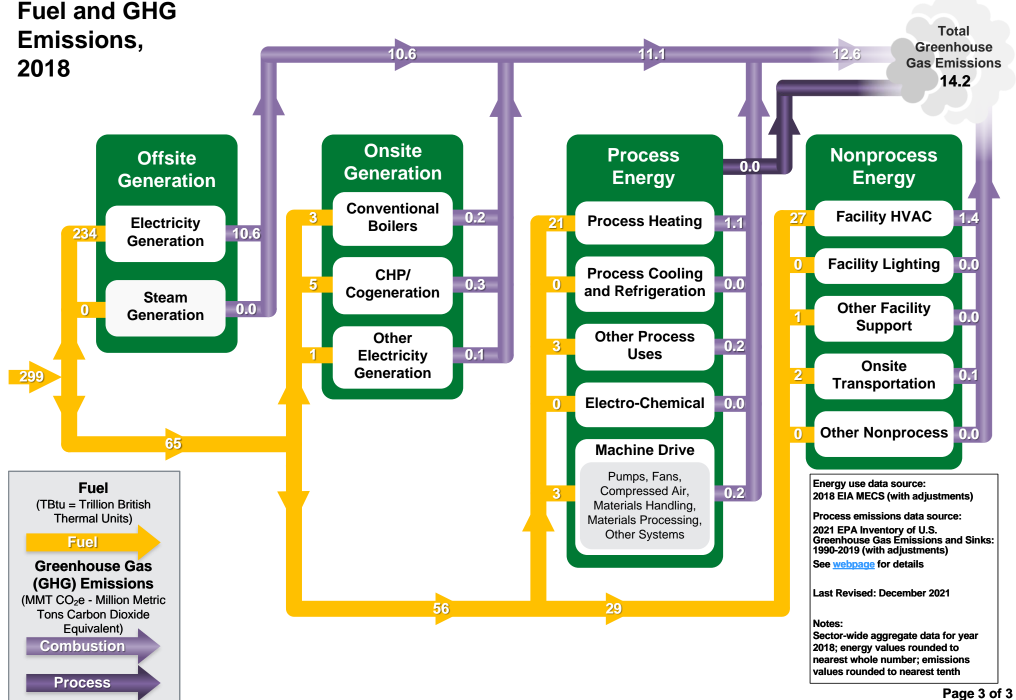


Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purpose         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 302 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of



### Manufacturing Carbon Footprint Sector: Machinery (NAICS 333)

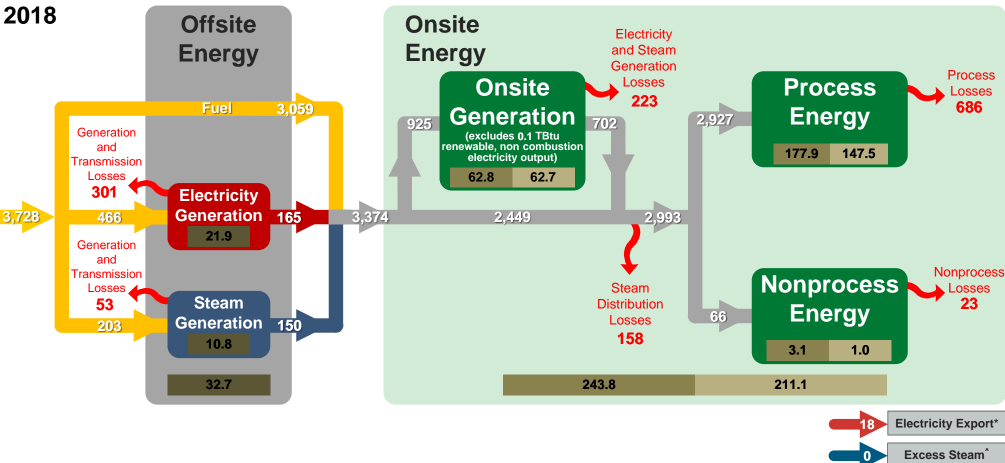
#### Primary Energy Use: 299 TBtu Total GHG Emissions: 14 MMT CO<sub>2</sub>e



### Manufacturing Energy and Carbon Footprint Sector: Petroleum Refining (NAICS 324110)

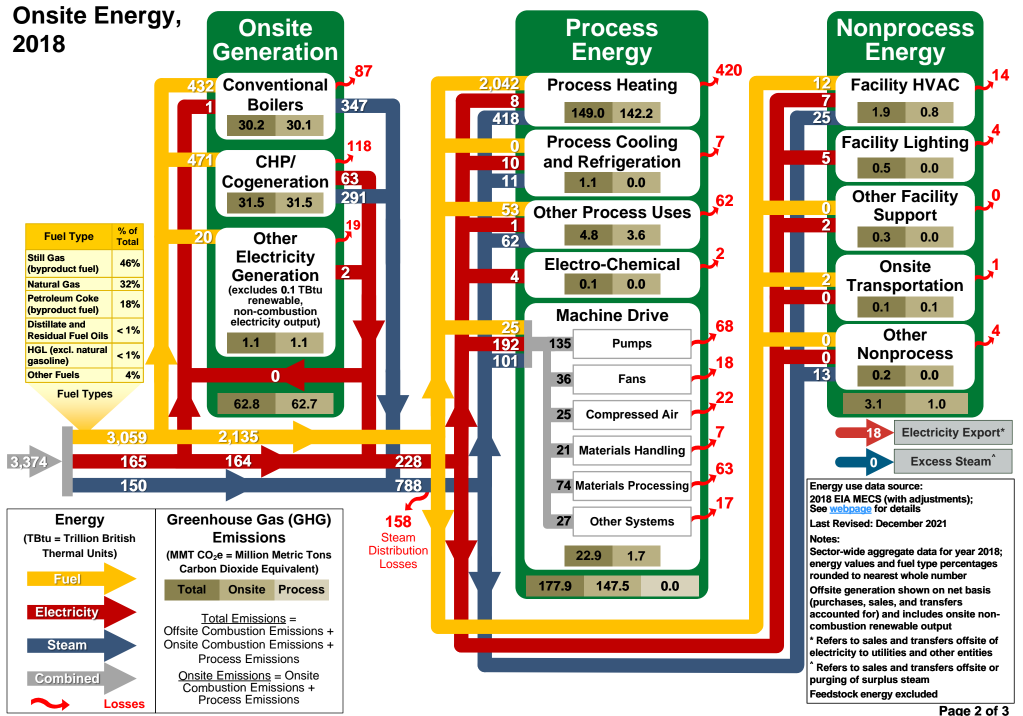
Primary Energy Use: 3,728 TBtu Total GHG Emissions: 244 MMT CO<sub>2</sub>e

Primary Energy,



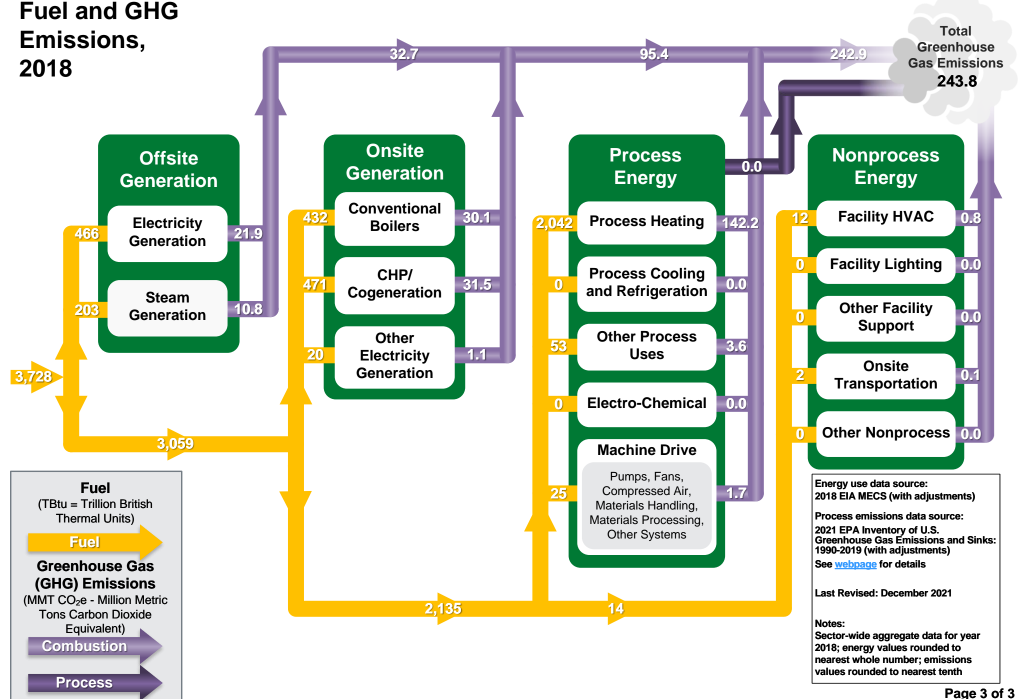
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sector data source: visit this webpage
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Carbon Dioxide Equivalent) Offsite Total Onsite Total Emissions =	Notes: Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non combustion renewable output * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purp * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 3,728 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use Page 1

Manufacturing Energy and Carbon Footprint Sector: Petroleum Refining (NAICS 324110) Onsite Energy Use: 3,374 TBtu Onsite Emissions: 211 MMT CO<sub>2</sub>e



## Manufacturing Carbon Footprint Sector: Petroleum Refining (NAICS 324110)

#### Primary Energy Use: 3,728 TBtu Total GHG Emissions: 244 MMT CO<sub>2</sub>e

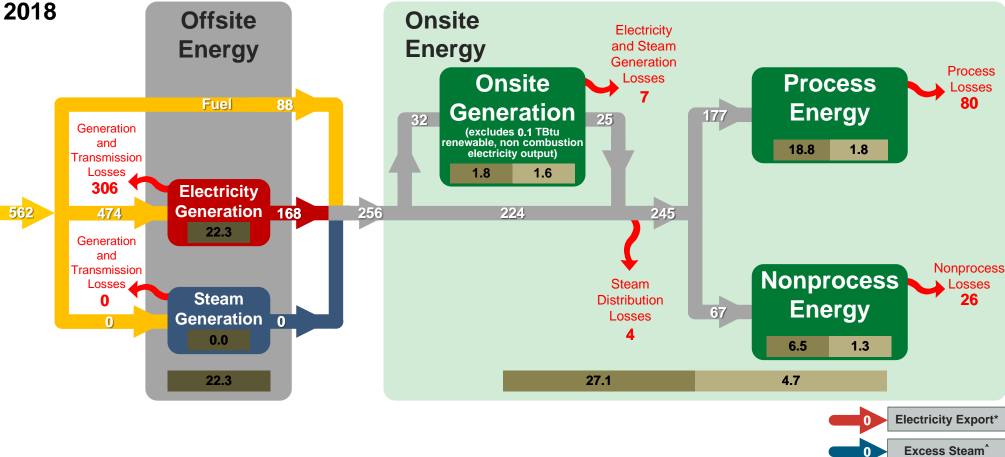


## **Manufacturing Energy and Carbon Footprint** Sector: Plastics and Rubber Products (NAICS 326)

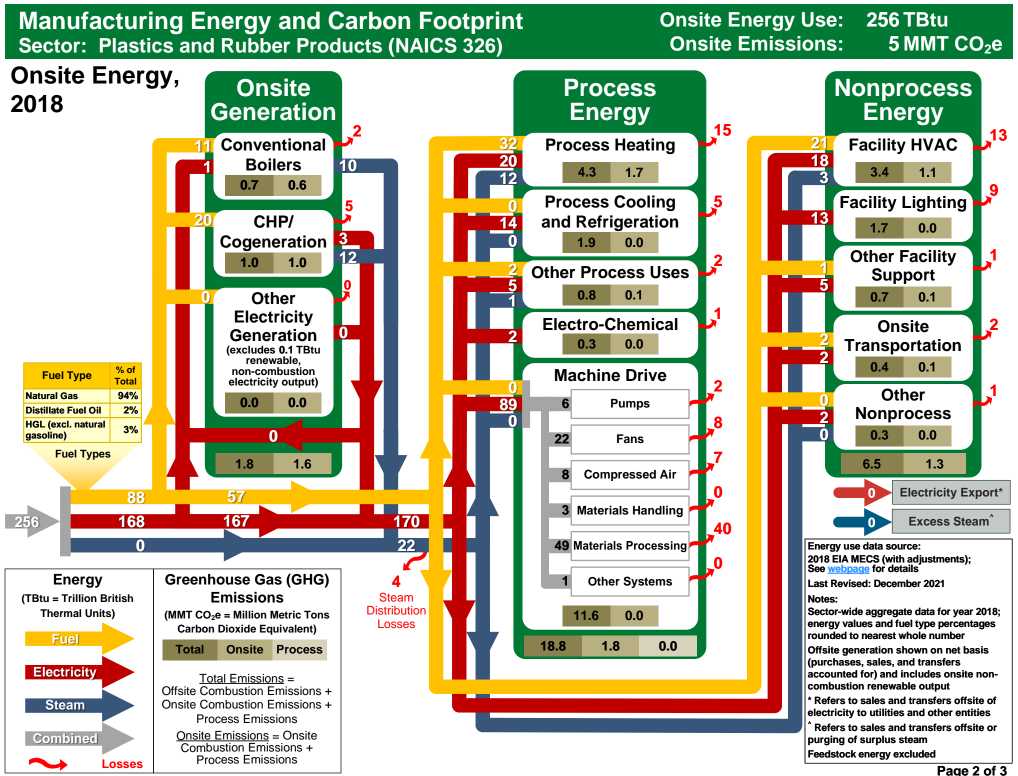
Primary Energy Use: **562** TBtu **Total GHG Emissions:** 

27 MMT CO<sub>2</sub>e





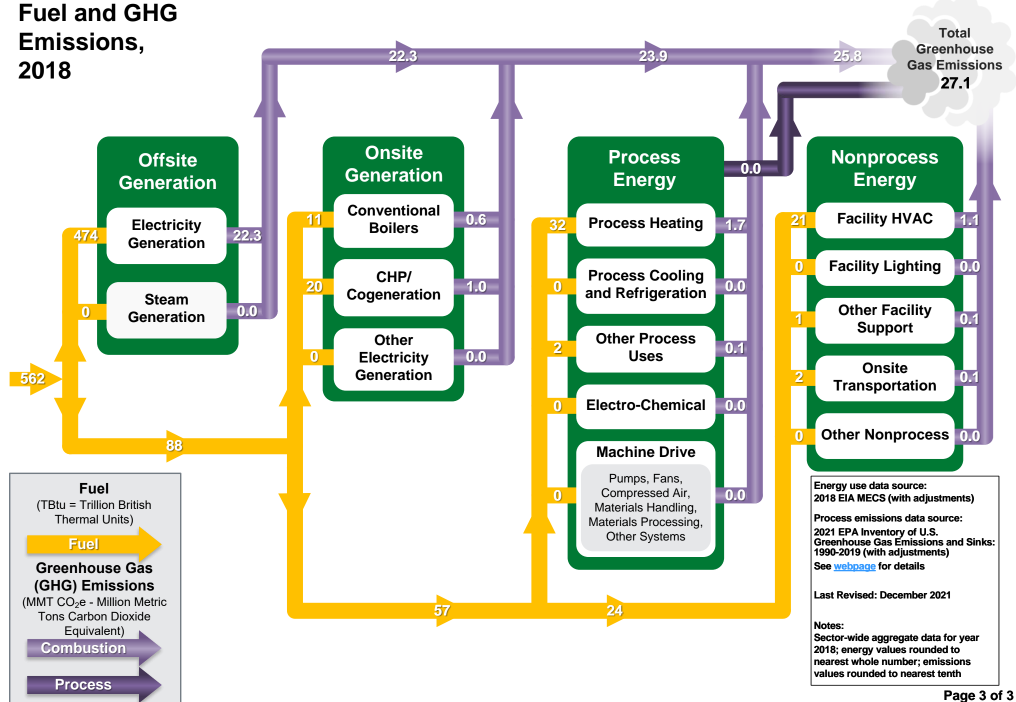
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 563 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of 3



#### Manufacturing Carbon Footprint Sector: Plastics and Rubber Products (NAICS 326)

Primary Energy Use: 562 T Total GHG Emissions: 27 M

**562 TBtu 27 MMT CO<sub>2</sub>e** 

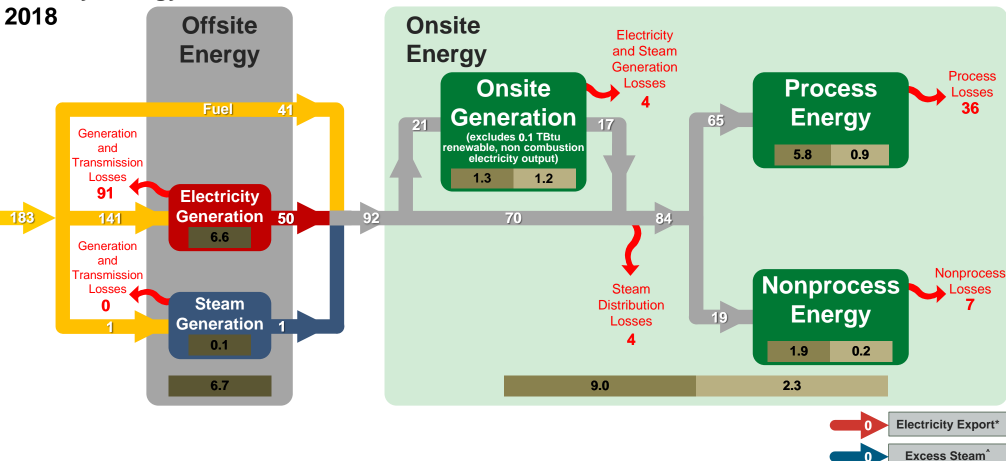


#### **Manufacturing Energy and Carbon Footprint** Sector: Textiles (NAICS 313-316)

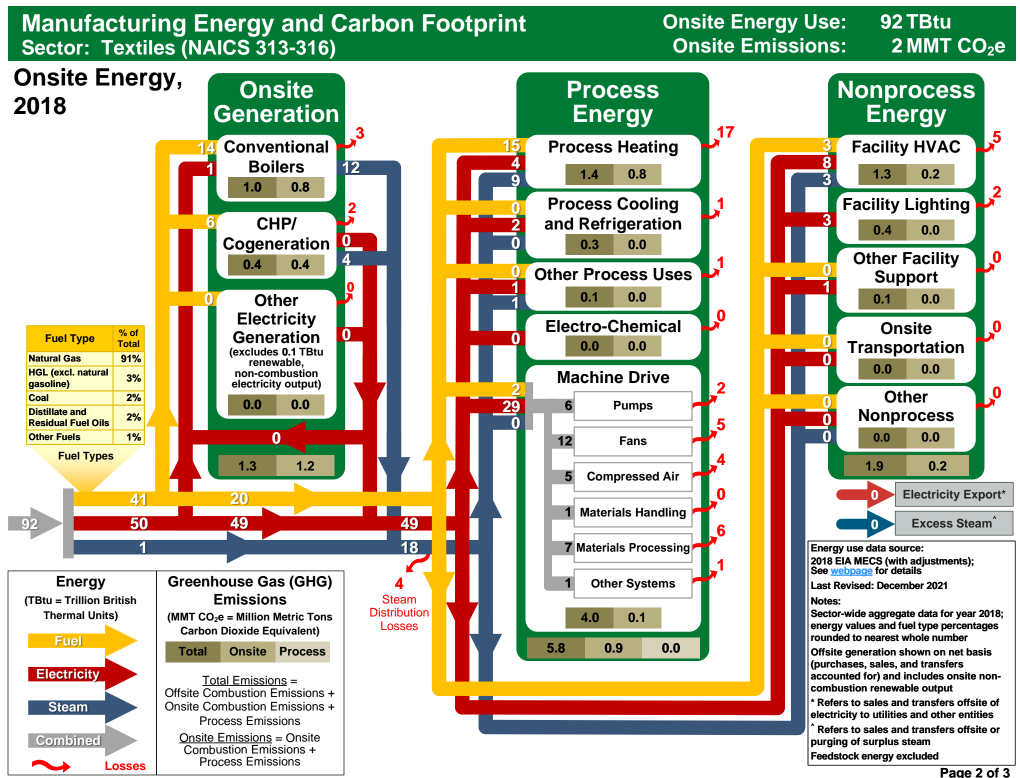
**Primary Energy Use: 183 TBtu Total GHG Emissions:** 

9 MMT CO<sub>2</sub>e

Primary Energy,



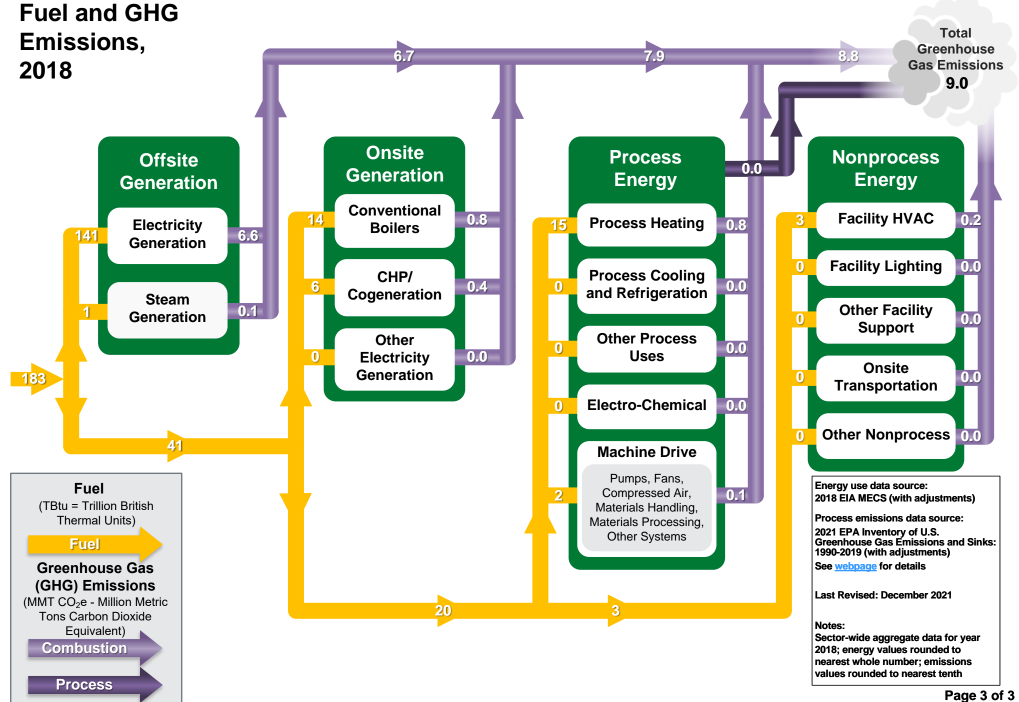
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion + Process) Emissions	Energy for All Purposes estimated at 183 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use Page 1 of 3



#### **Manufacturing Carbon Footprint** Sector: Textiles (NAICS 313-316)

#### **Primary Energy Use: 183 TBtu Total GHG Emissions:**

9 MMT CO<sub>2</sub>e

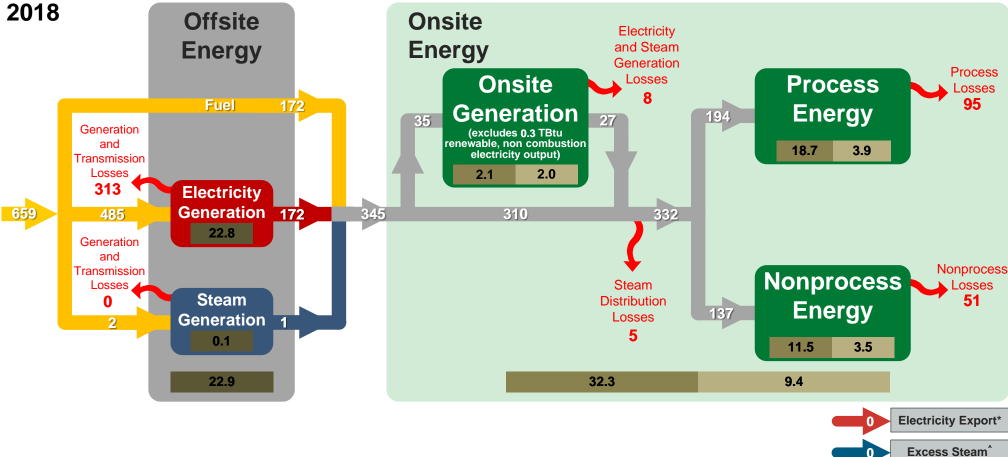


## **Manufacturing Energy and Carbon Footprint** Sector: Transportation Equipment (NAICS 336)

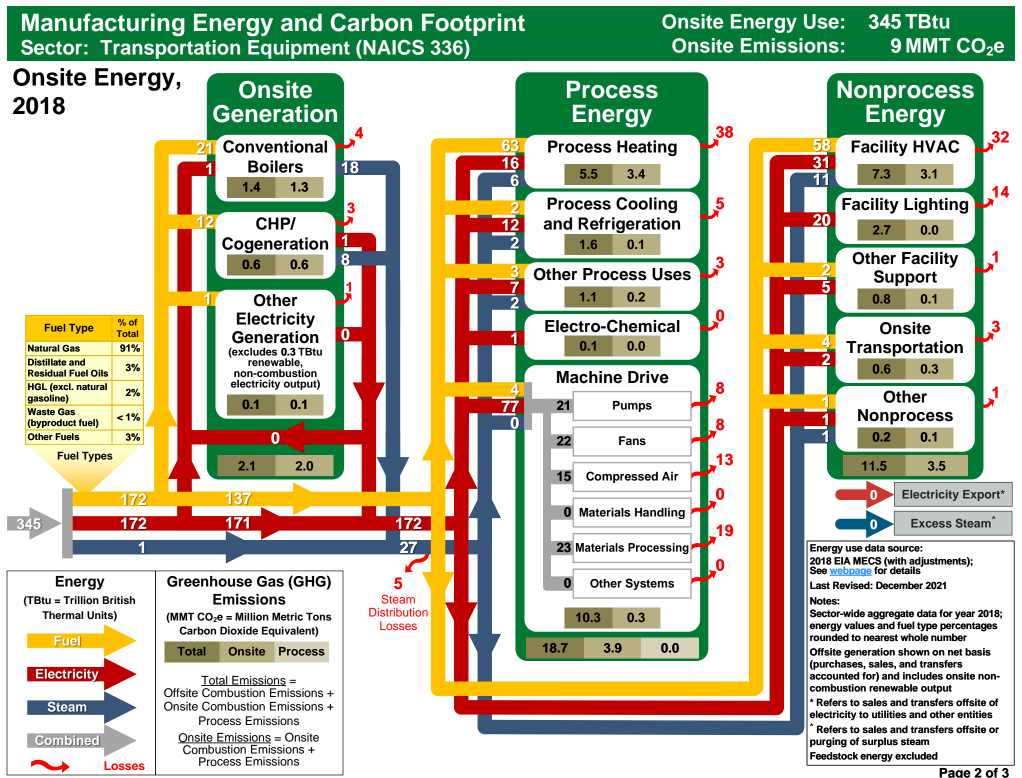
Primary Energy Use: 659 **TBtu Total GHG Emissions:** 

32 MMT CO<sub>2</sub>e

# Primary Energy,



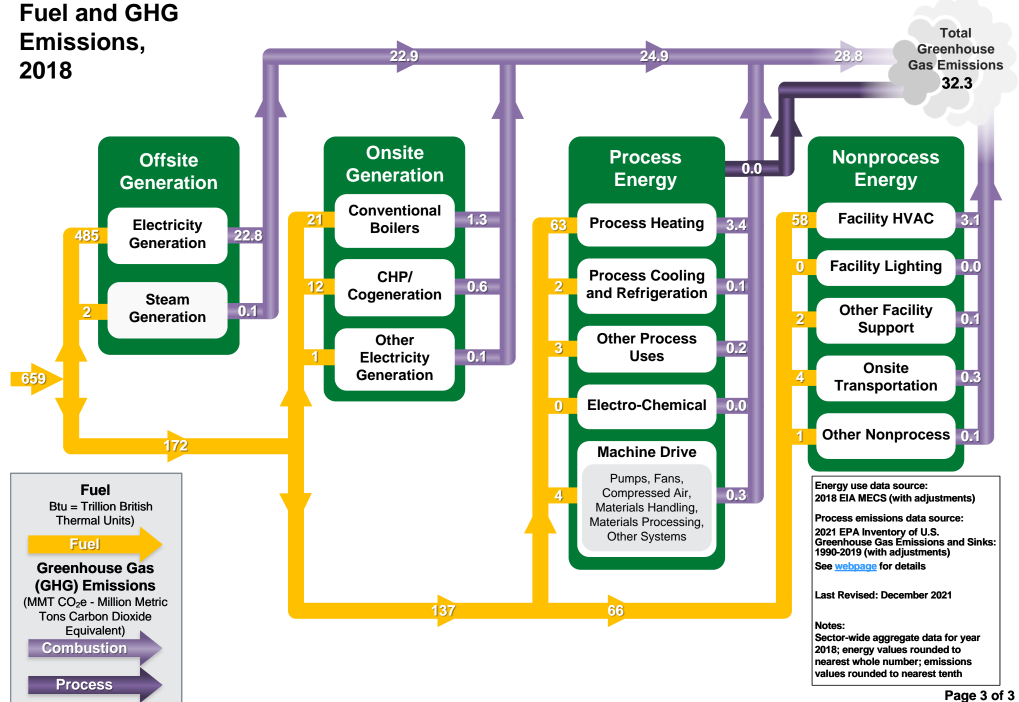
Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO <sub>2</sub> e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:       Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number         Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output         * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities         Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purposes         * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 662 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of 3



## **Manufacturing Carbon Footprint** Sector: Transportation Equipment (NAICS 336)

**Primary Energy Use:** 659 **TBtu Total GHG Emissions:** 

32 MMT CO<sub>2</sub>e

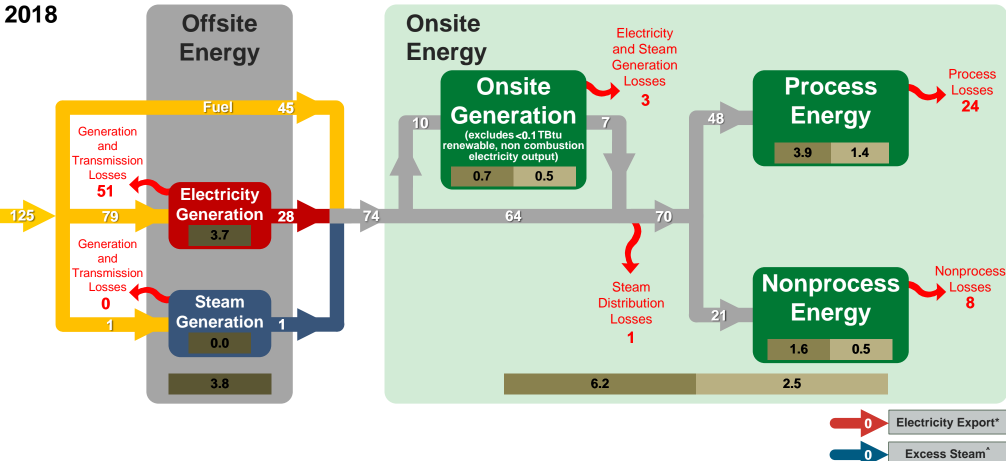


## Manufacturing Energy and Carbon Footprint Sector: Automobile and Light Duty Motor Vehicle (NAICS 33611)

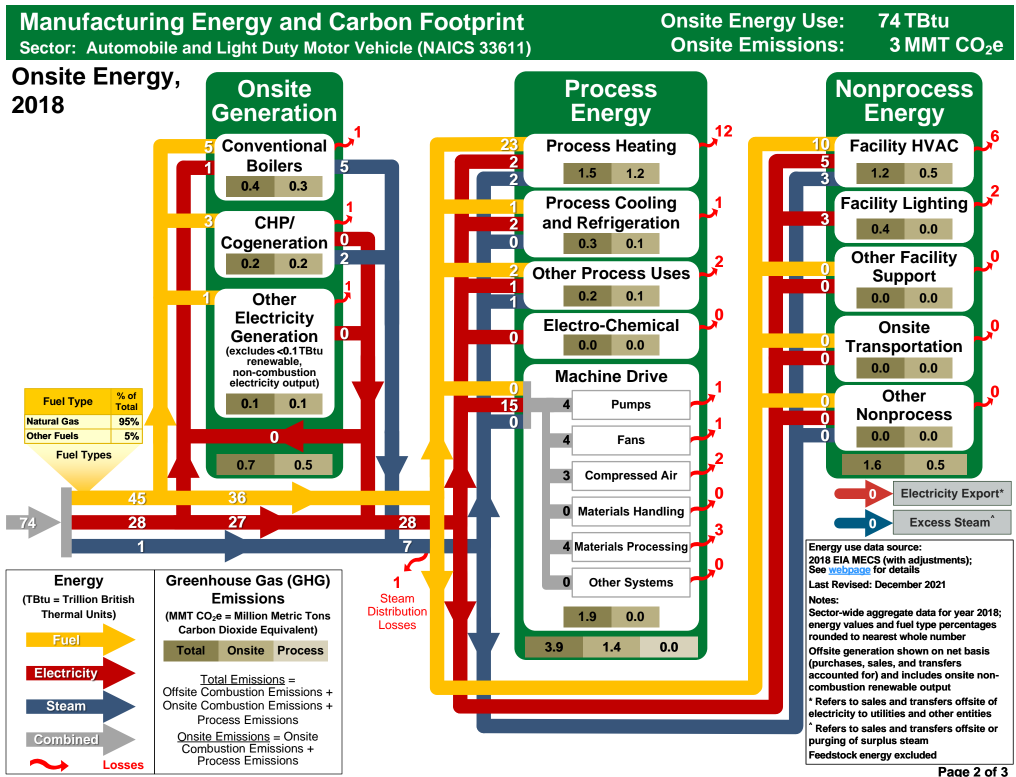
Primary Energy Use: 125 Total GHG Emissions: 6

125 TBtu 6 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purpose           ^ Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 126 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
	Process) Emissions	Page 1 of

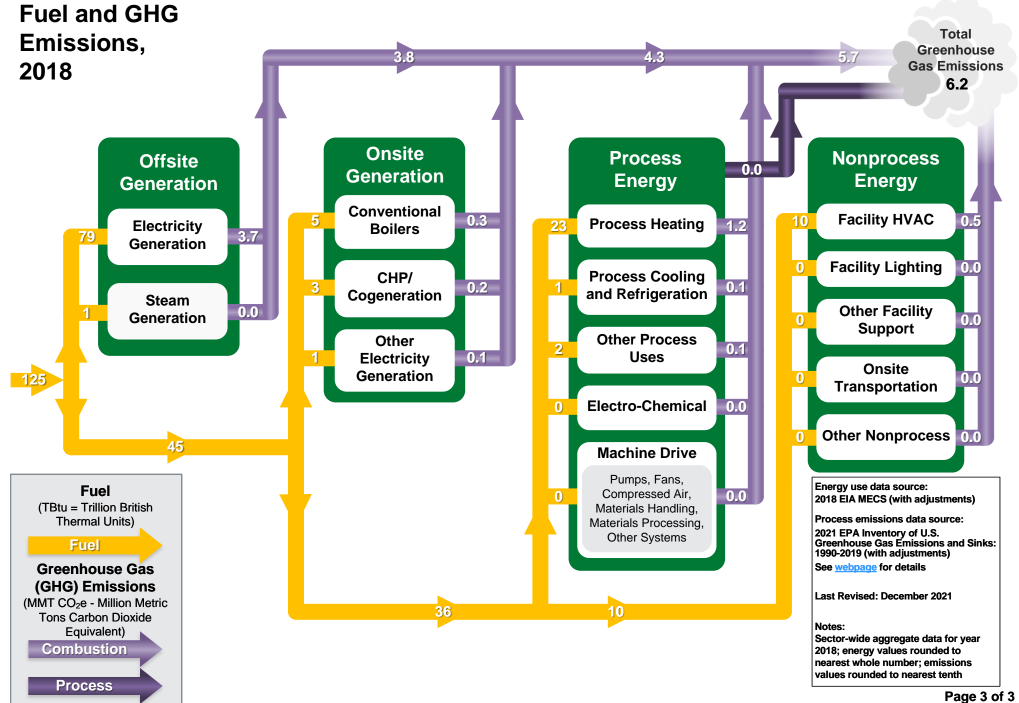


# Manufacturing Carbon Footprint

Sector: Automobile and Light Duty Motor Vehicle (NAICS 33611)

Primary Energy Use: 128 Total GHG Emissions: 6

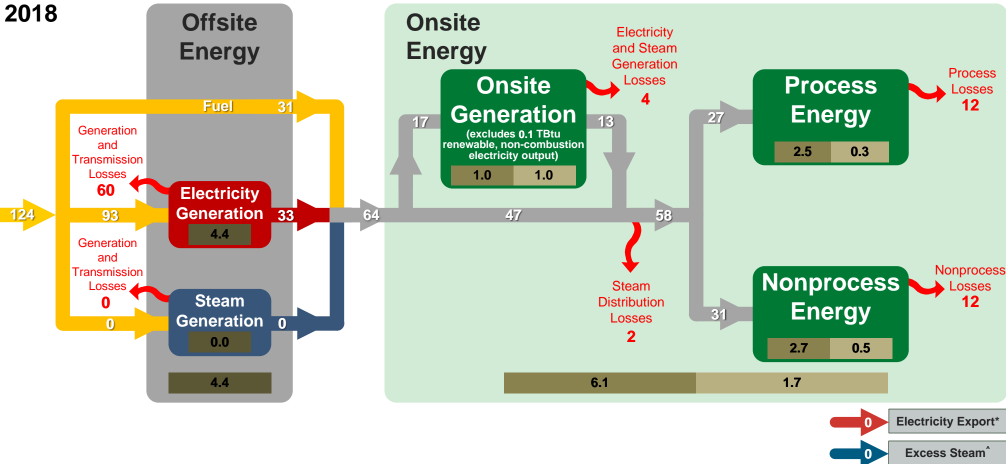
125 TBtu 6 MMT CO<sub>2</sub>e



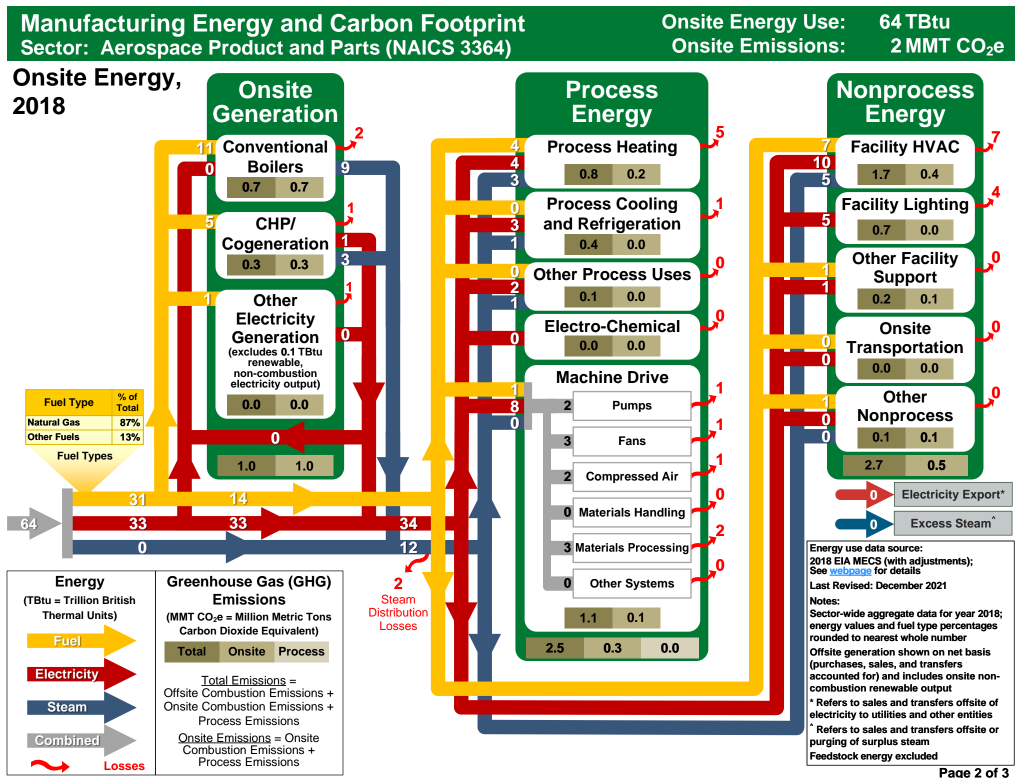
#### Manufacturing Energy and Carbon Footprint Sector: Aerospace Product and Parts (NAICS 3364)

Primary Energy Use: 124 TBtu Total GHG Emissions: 6 MMT CO<sub>2</sub>e

Primary Energy,



Energy (TBtu = Trillion British	Greenhouse Gas (GHG) Emissions	Energy use 2018 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors data source: visit this <u>webpage</u>
Thermal Units)	(MMT CO₂e = Million Metric Tons Carbon Dioxide Equivalent)	Last Revised: December 2021
Fuel Electricity Steam	Offsite       Total     Onsite       Total Emissions =	Notes:         Sector-wide aggregate data for year 2018; energy values rounded to nearest whole number           Offsite generation shown on net basis (purchases, sales, and transfers accounted for) and includes onsite non-combustion renewable output           * Electricity export refers to sales and transfers offsite of electricity to utilities and other entities           Feedstock energy excluded from primary, offsite, and onsite energy values and included in Energy for All Purpose           * Excess steam refers to the sales and transfer offsite or purging of surplus steam
Combined	Offsite Emissions + Onsite (Combustion +	Energy for All Purposes estimated at 126 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Process) Emissions	Page 1 of



#### Manufacturing Carbon Footprint Sector: Aerospace Product and Parts (NAICS 3364)

Primary Energy Use: 12 Total GHG Emissions:

124 TBtu 6 MMT CO<sub>2</sub>e

