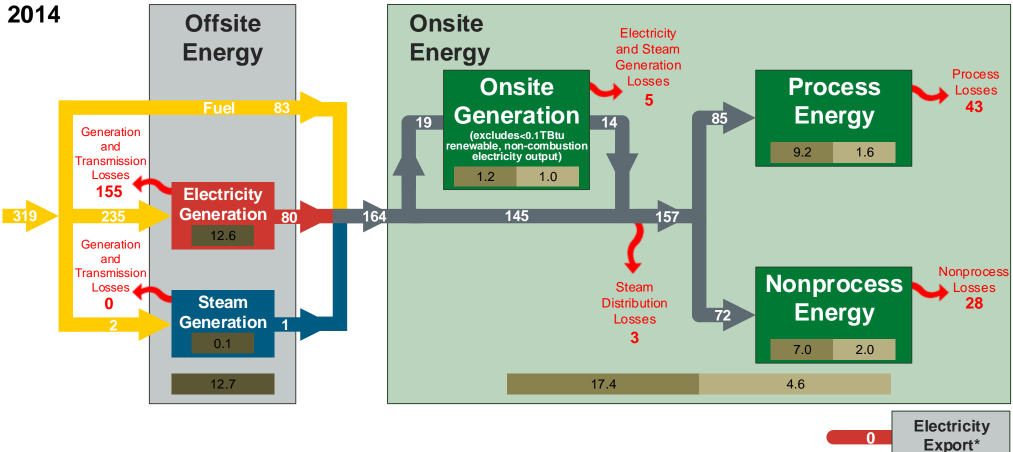
Manufacturing Energy and Carbon Footprint Sector: Machinery (NAICS 333)

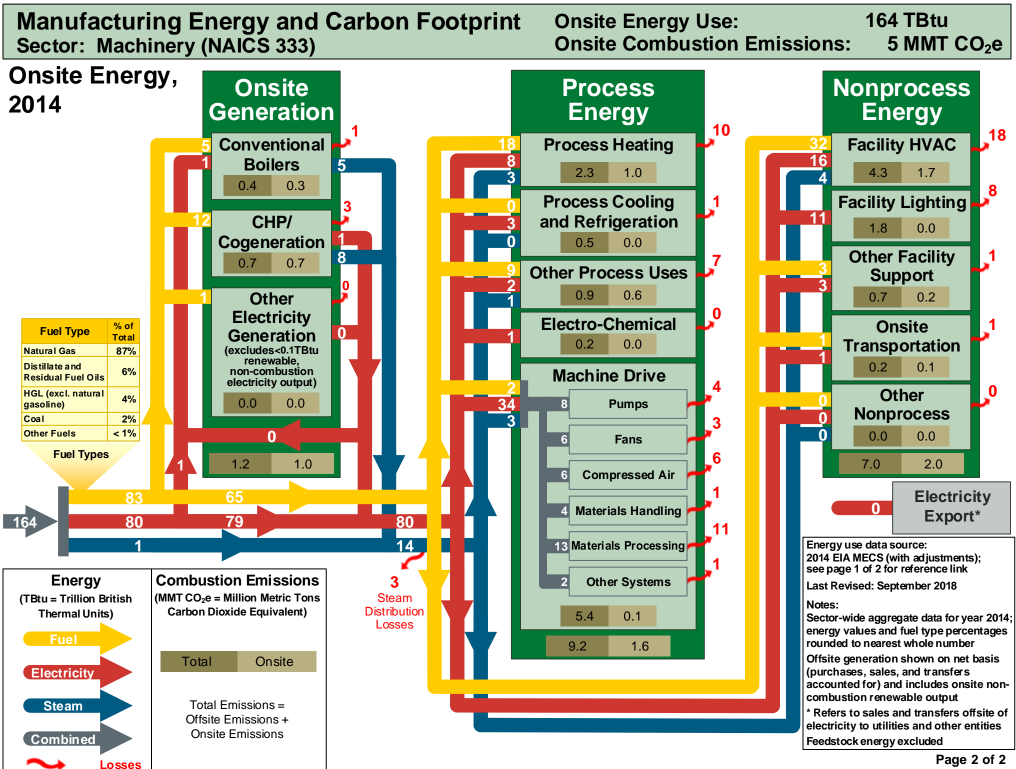
Primary Energy Use: 3 Total Combustion Emissions:

319 TBtu 17 MMT CO₂e

Primary Energy,



Energy (TBtu = Trillion British	Combustion Emissions (MMT CO ₂ e = Million Metric Tons	Energy use 2014 EIA MECS (with adjustments). For full information on references, definitions, assumptions, and other sectors, data source: visit: <u>https://www.energy.gov/eere/amo/manufacturing-energy-and-carbon-footprints-2014-mecs</u>
Thermal Units)	Carbon Dioxide Equivalent)	Last Revised: September 2018
Fuel Electricity	Offsite Total Onsite Total Emissions =	Notes: Sector-wide aggregate data for year 2014; 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
Steam Combined		Energy for All Purposes estimated at 320 TBtu Includes primary energy plus net energy consumed for nonfuel purposes, including feedstock use
Losses	Offsite Emissions + Onsite Emissions	Page 1 of 2



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