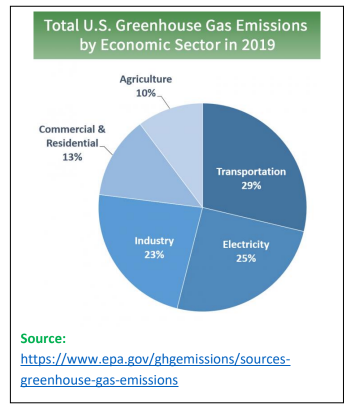
A Reminder...The sources of greenhouse gases can be grouped into five categories:

- **Transportation** is the biggest, perhaps electric vehicles will reduce this number, over time. Hydrogen is still on the list.
- Electricity generation is second. The chart below shows the contribition of renewable sources to the generation of electricty.
- Industrial greenhouse gas emissions primarily come from burning fossil fuels for energy, as well as greenhouse gas emissions from certain chemical reactions necessary to produce goods from raw materials.
- Commercial and residential construction accounts for13% of GHG emmissions. Local codes addressing materials, methods and waste can reduce this number.



• **Agriculture** greenhouse gas emissions come from livestock such as cows, agricultural soils, and rice production. Human dietary changes such as the shift to plant based "meats" makes a difference.

Local actions, actions by small cites and towns can affect all five sources of greenhouse gas emissions.

Source: https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions

Energy Sources of Electric Generation 2020

- Natural Gas: about 40% of U.S. electricity generation in 2020.
- Nuclear: about 20% of U.S. electricity generation in 2020
- Coal: the third-largest energy source for U.S. electricity generation in 2020 -about 19%.
- Petroleum: less than 1% of U.S. electricity generation in 2020.
- **Renewables:** the source of about 20% of total U.S. electricity generation in 2020.
 - wind: 8.4%
 - hydroelectric: 7.3%
 - solar: 2.3%
 - **biomass:** 1.4%
 - geothermal: 0.5%

Source: EIA.gov