

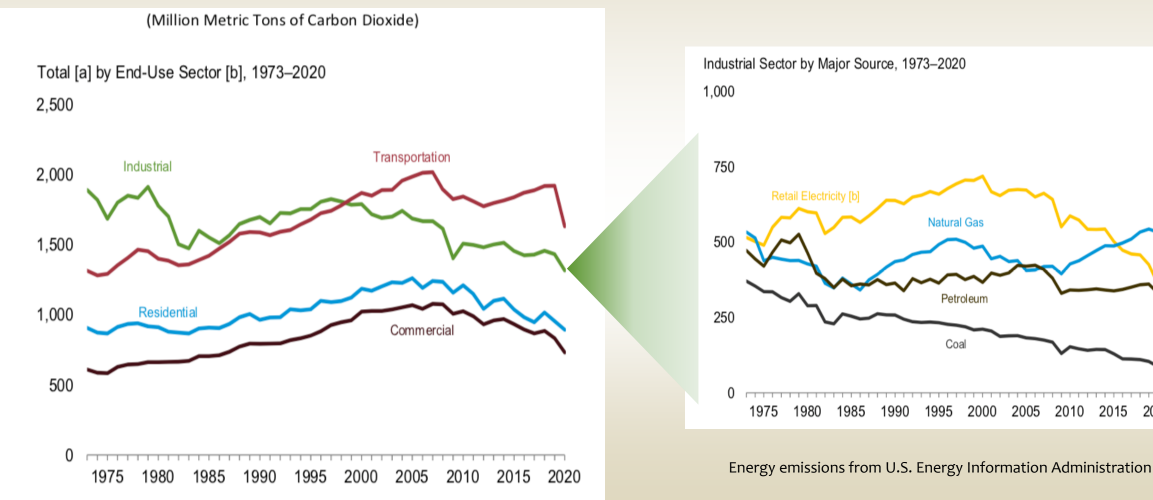
The Role of CCUS in Implementing Net Zero Industry

Roger Aines Energy Program Chief Scientist Lawrence Livermore National Laboratory USA

> Lawrence Livermore National Laboratory

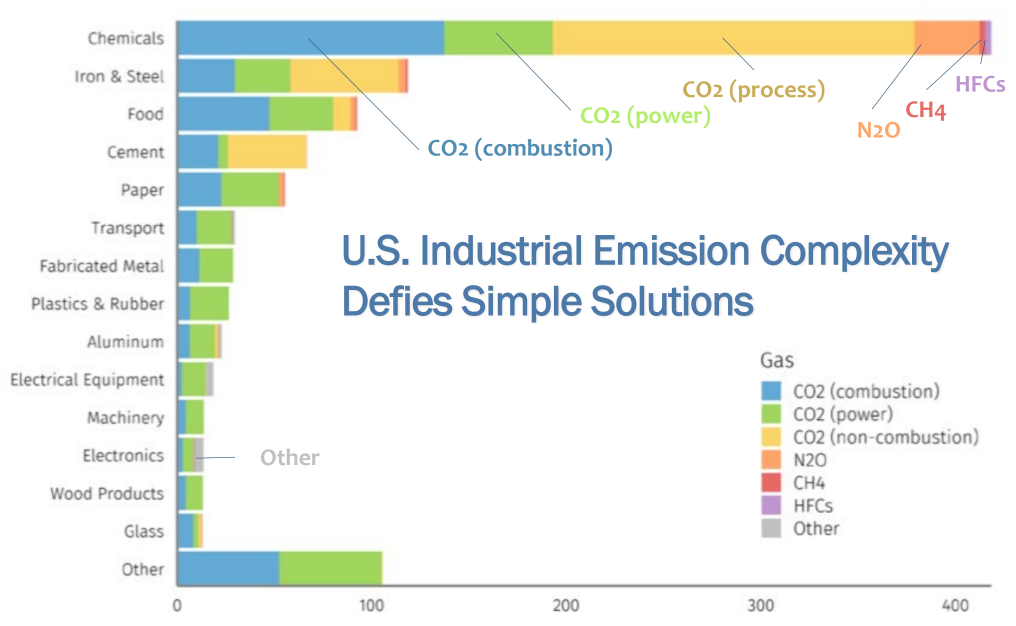
LLNL-PRES-795982

U.S. industrial emissions are roughly flat over the last decade, even with coal replacement



2020

Million metric tons of CO2e

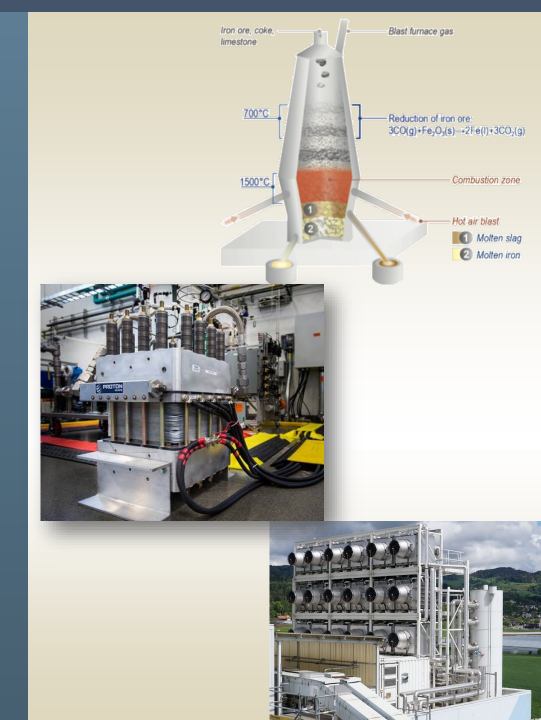


Source: Rhodium Group analysis https://rhg.com/wp-content/uploads/2020/12/Clean-Products-Standard-A-New-Approach-to-Industrial-Decarbonization.pdf

Multiple technical advances will be beneficial

Carbon capture on fossil processes Atmospheric removal methods

Better electrical heating options
Electrochemistry for hydrogen and chemicals from CO₂
Reduced carbon intensity of fuels (hydrogen and biofuels)
Offsets need development and vetting



Industry will welcome policy action

Investment and international cooperation

Infrastructure for CO₂ removal and storage

National clean products standards

Standards for carbon removals as offsets

to irreducible emissions



Climateworks

Build Clean: Industrial Policy for Climate and Justice

NGOs have published key reports recently

