

November 11-16, 2018 Aspen, CO Co-Chairs: Jens Dinkel, Jeffrey Rissman, Nan Zhou





Applied Energy

Volume 266, 15 May 2020, 114848



Technologies and policies to decarbonize global industry: Review and assessment of mitigation drivers through 2070

Jeffrey Rissman ^a $\stackrel{\square}{\sim}$ $\stackrel{\square}{\sim}$, Chris Bataille ^{b, c} $\stackrel{\square}{\sim}$, Eric Masanet ^d $\stackrel{\square}{\sim}$, Nate Aden ^e $\stackrel{\square}{\sim}$, William R. Morrow III ^f $\stackrel{\square}{\sim}$, Nan Zhou ^f $\stackrel{\square}{\sim}$, Neal Elliott ^g $\stackrel{\square}{\sim}$, Rebecca Dell ^h $\stackrel{\square}{\sim}$, Niko Heeren ⁱ $\stackrel{\square}{\sim}$, Brigitta Huckestein ^j $\stackrel{\square}{\sim}$, Joe Cresko ^k $\stackrel{\square}{\sim}$, Sabbie A. Miller ^l $\stackrel{\square}{\sim}$, Joyashree Roy ^m $\stackrel{\square}{\sim}$, Paul Fennell ⁿ $\stackrel{\square}{\sim}$, Betty Cremmins ^o $\stackrel{\square}{\sim}$, Thomas Koch Blank ^p $\stackrel{\square}{\sim}$, David Hone ^q $\stackrel{\square}{\sim}$, Ellen D. Williams ^r $\stackrel{\square}{\sim}$, Stephane de la Rue du Can ^f $\stackrel{\square}{\sim}$, Bill Sisson ^s, Mike Williams ^t $\stackrel{\square}{\sim}$, John Katzenberger ^u $\stackrel{\square}{\sim}$, Dallas Burtraw ^v $\stackrel{\square}{\sim}$, Girish Sethi ^w $\stackrel{\square}{\sim}$, He Ping ^x $\stackrel{\square}{\sim}$, David Danielson ^y $\stackrel{\square}{\sim}$, Hongyou Lu ^f $\stackrel{\square}{\sim}$, Tom Lorber ^z $\stackrel{\square}{\sim}$, Jens Dinkel ^{aa} $\stackrel{\square}{\sim}$, Jonas Helseth ^{bb} $\stackrel{\square}{\sim}$



OF GLOBAL GREENHOUSE GAS EMISSIONS

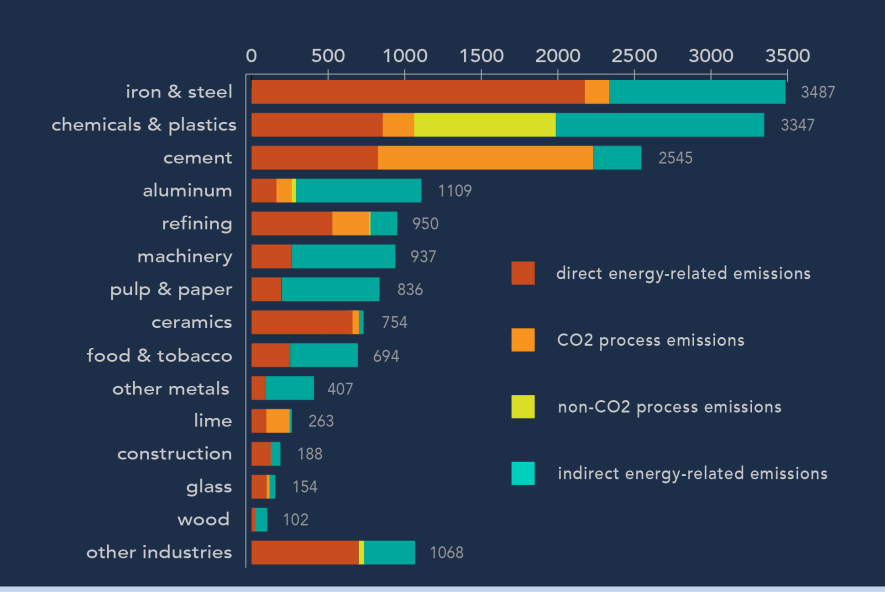


The top 10 industries account for 90% of global industry emissions

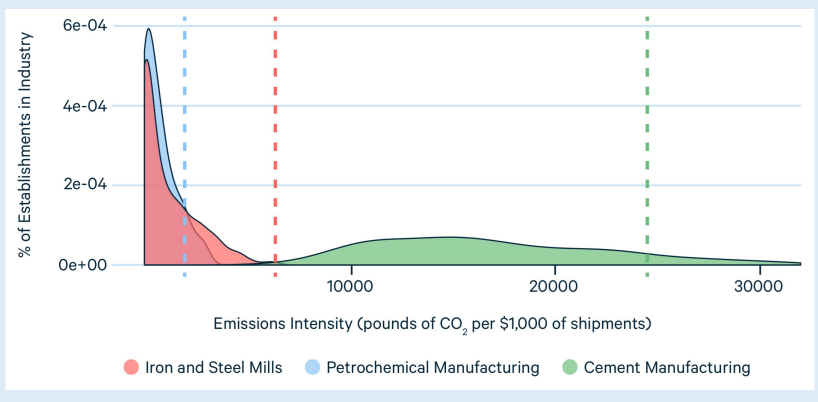
the top 3 industries
account for over 55% of global
industry emissions



GLOBAL GREENHOUSE GAS EMISSIONS BY INDUSTRY* IN 2014



Distribution of Emissions Intensities in Three Key US Industries

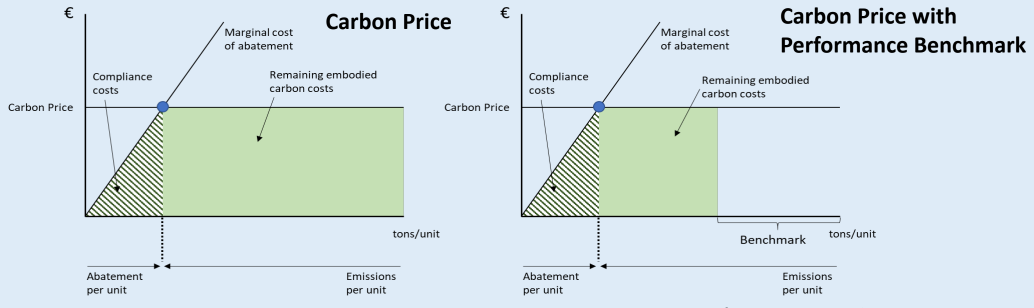


Gonzales, Linn and Morgenstern: RFF Issue Brief 20-06

- Improving emissions rates among the ten percent worst performers (vertical lines)
 would yield 6.5 million metric tons of near-term emissions reductions
- However, deep decarbonization requires substantial innovation and investment

Policy to Drive Innovation and Support Industry

- Carbon pricing offers greatest efficiency, but faces challenges
- Flexible emissions performance standards drive innovation and protect markets



Löfgren, Burtraw and Keyes: RFF Report 20-03

 R&D, efficiency standards, government procurement, labeling and data disclosure enable innovation and industrial leadership



Net Zero by 2070: Decarbonizing Global Industry

Christopher Bataille: Institute for Sustainable Development and International

Relations, and Simon Fraser University

Nan Zhou: Lawrence Berkeley National Laboratory

Jeffrey Rissman: Energy Innovation

April 30, 2020

