Electrofuel potential up to 2030

Stephanie Searle

January 11, 2018
European Parliament
Electrofuels will need high subsidies and a long time to ramp up.
Electrofuels could contribute up to 0.15% of road fuel consumption in 2030
EU policies to decarbonize each sector

- EU ETS: Efficiency
- RED II: Electrofuels
- CO2 standards: Efficiency
Double counting electrofuels: emission reductions not actually achieved in other sectors

EU ETS

RED II

CO2 standards

Electrofuels

Efficiency

Electrofuels

Efficiency

Electrofuels