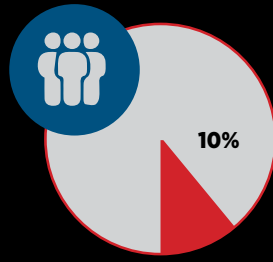
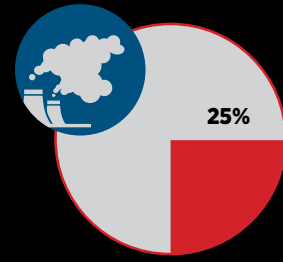


# THE G7 IS HOME TO ONLY 10% OF THE WORLD'S POPULATION BUT IS RESPONSIBLE FOR 25% OF THE WORLD'S EMISSIONS



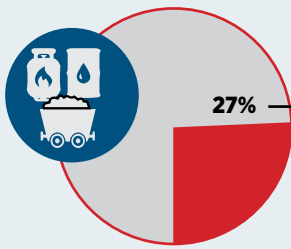
G7 share of global population



G7 share of global emissions

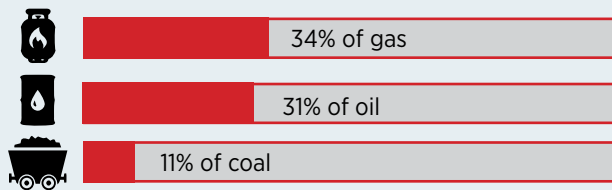
Source: Oil production (in tonnes, converted to EJ) and Gas Production (in EJ) from [www.energinet.org/statistical-review](http://www.energinet.org/statistical-review), 2022

## THE G7, AS A GROUP, IS A SIGNIFICANT PRODUCER AND CONSUMER OF FOSSIL FUELS



G7 share of current oil, coal, and gas production

### G7 share of fossil fuel consumption



Source: Oil production (in tonnes, converted to EJ) and Gas Production (in EJ) from [www.energinet.org/statistical-review](http://www.energinet.org/statistical-review), 2022

## ...AND ACTUALLY ACCOUNTS FOR HALF OF PLANNED EXPANSION OF FOSSIL FUEL PRODUCTION

G7 share of planned fossil fuel expansion:



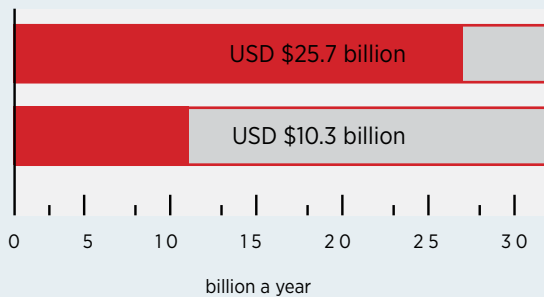
**92.9 billion tonnes**  
CO<sub>2</sub> from new oil and gas



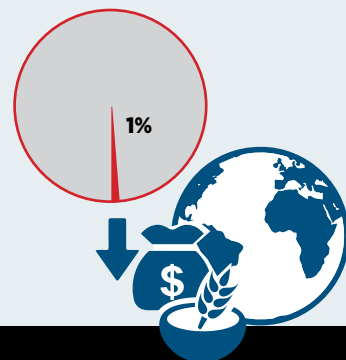
**582**  
new coal plants equivalent

Source: Oil Change International, Planet Wreckers, [priceofoil.org/planet-wreckers](http://priceofoil.org/planet-wreckers)

## THE G7 GIVES OUTSIZED INTERNATIONAL FUNDING TO FOSSIL FUEL PROJECTS COMPARED TO THEIR CLEAN ENERGY SUPPORT



## ...AND ONLY 1% OF THAT MONEY GOES TO LOW INCOME COUNTRIES



Source: [energyfinance.org](http://energyfinance.org)