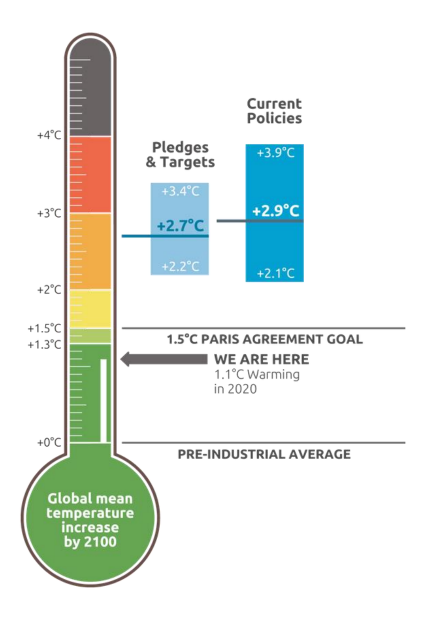
Dataharvest The European Investigative Journalism Conference

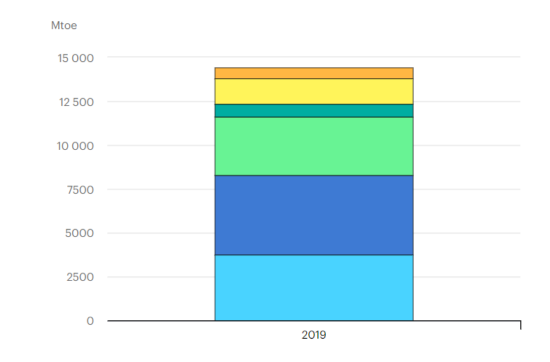
How big polluters infiltrate UK politics

Mat Hope, Editor, DeSmog UK





Global total primary energy demand by fuel, 2019



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There is no doubt that increases in fossil fuel usage "There is no doubt that increases in fossil fuel ng the potential usage....are aggravating the potential problem of increased CO2 in the atmosphere." Technological of only 50% of the CO2 would double the cost of power generation.

1978

of the next century. The most sophisticated geophysical computer models predict that such a doubling could increase the global mean temperature by 1.3-3.3°C. The release of other (trace) gases, notably chlorofluorocarbons, methane, ozone and nitrous oxide, which have the same effect, may the warming by predicted factors ranging from 1.5 to 3.5°C.

1988

ands, and industrial processes such as lime burning and fermentation. If all of this carbon dioxide remains in the atmosphere, the concentration is increasing at the present time at a rate of 30 per cent a century. This would cause a temperature rise of 1.1° C. per century, which is very close to the average temperature rise observed so far in the 20th century. However, some of this additional carbon dioxide is absorbed by the biosphere and by Tord ans.

1961

#TheyKnew

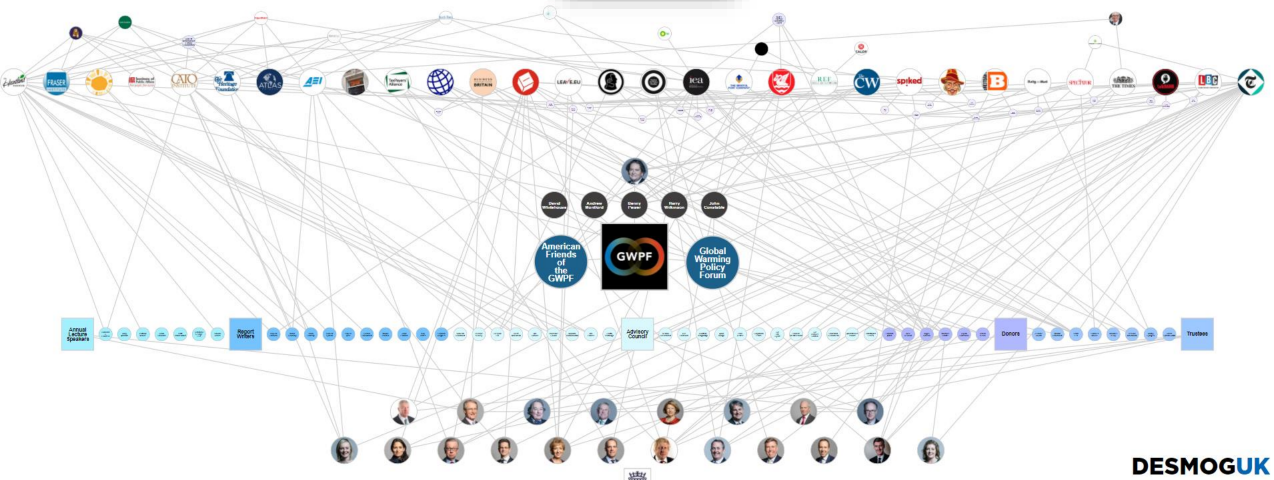




DeSmog UK is an independent investigative media outlet that aims to expose lobbying and greenwash by corporations and politicians around climate change and other environmental issues.

We are committed to **providing truthful and accurate resources** that can be used by key stakeholders to **inform and influence public and political debate**.







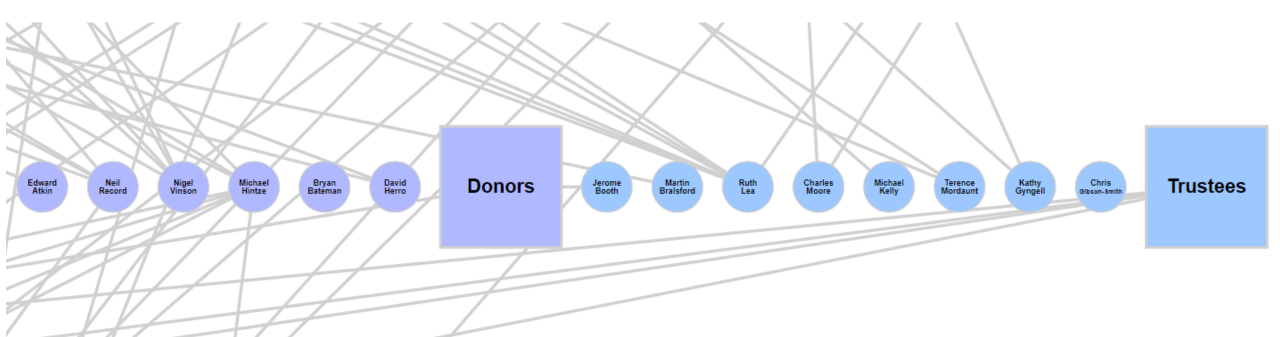
















TUFTON STREET SW1

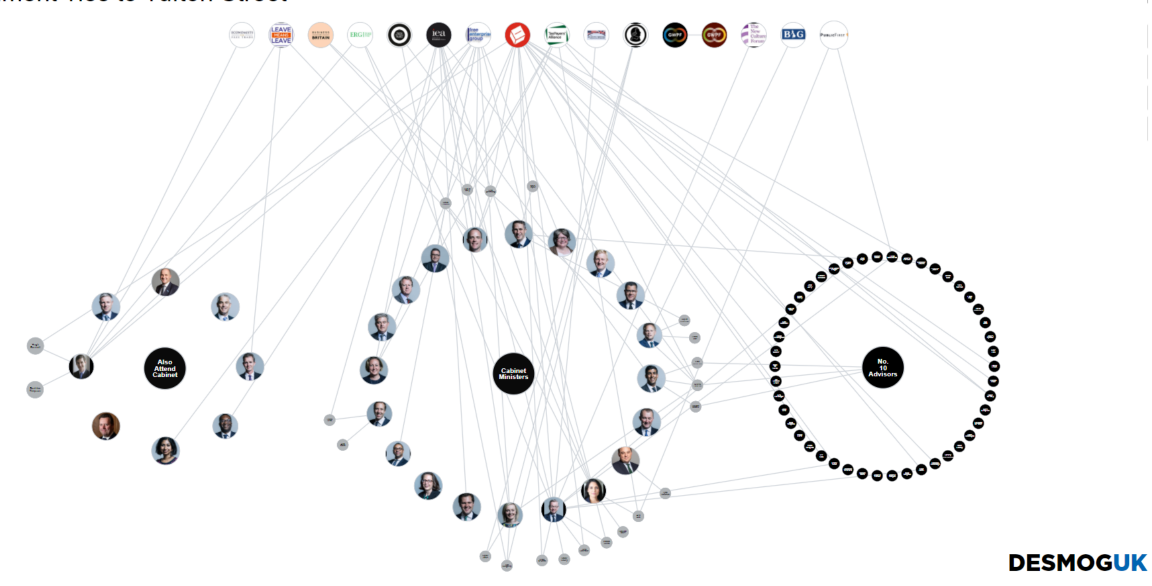
CITY OF WESTMINSTER



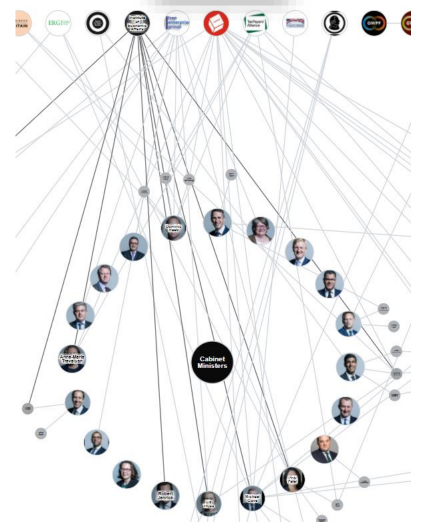




UK Government Ties to Tufton Street











































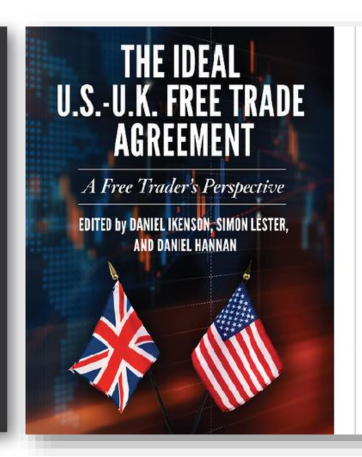
Authors

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Shanker Singham is the Director of the International Trade and Competition Unit of the Institute of Economic Affairs. The Unit is focused on providing advice to the UK government, industry and media on the Brexit negotiations, among other trade policy issues. As one of the world's leading trade and competition lawyers, he has worked on the privatisation of the UK electricity market, the transition of the Soviet, Central and Eastern European economies and the apertura in Latin America, as well as the WTO accessions of a number of countries, including China and Russia. Shanker was educated at St. Paul's School, London and has an M A in Chemistry from Balliol College, Oxford, and postgraduate legal degrees in both the UK and US.

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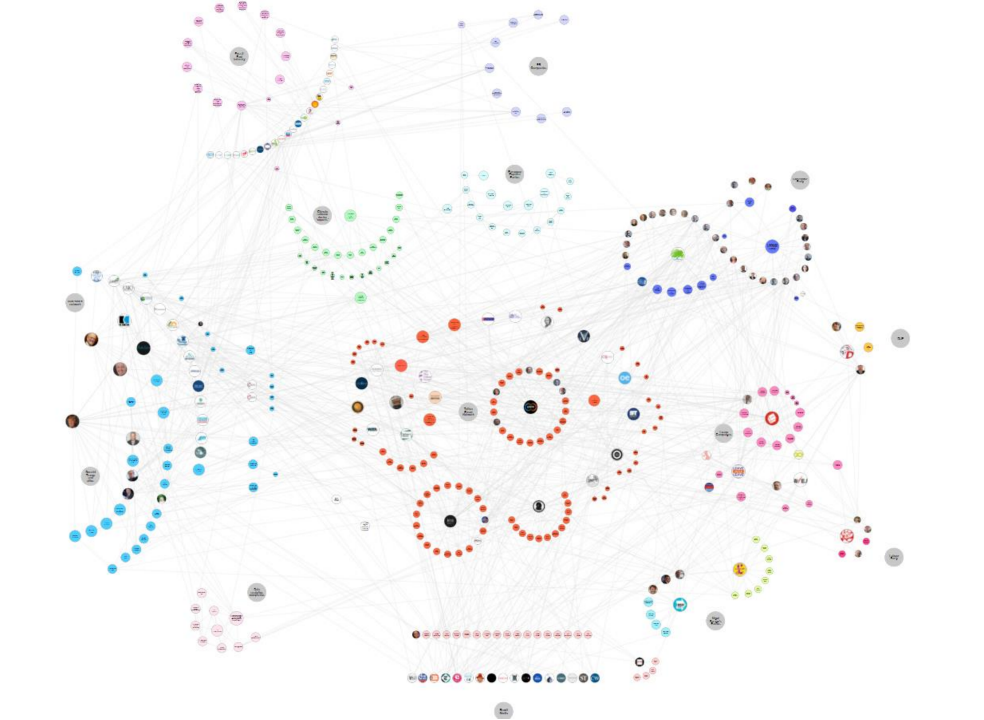
The Ideal U.S.-U.K. Free Trade Agreement

A Free Trader's Perspective

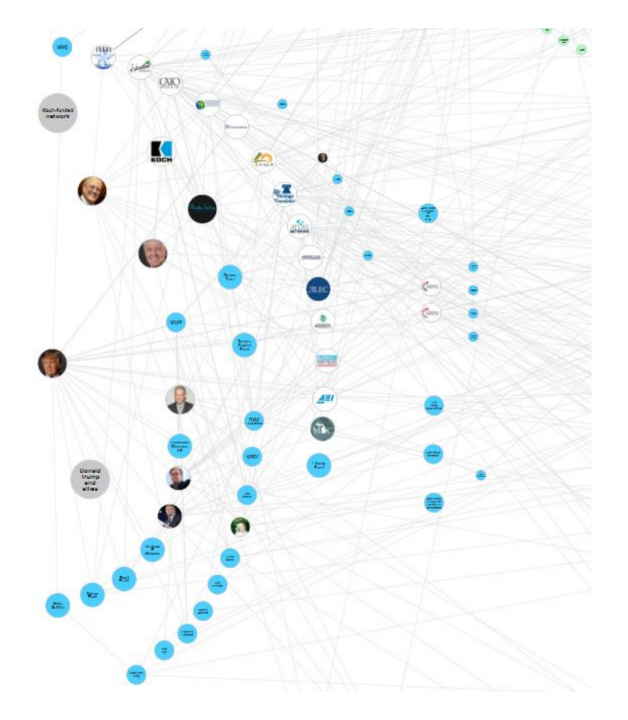
Edited by Daniel Ikenson (Cato Institute), Simon Lester (Cato Institute), and Daniel Hannan (Initiative for Free Trade)



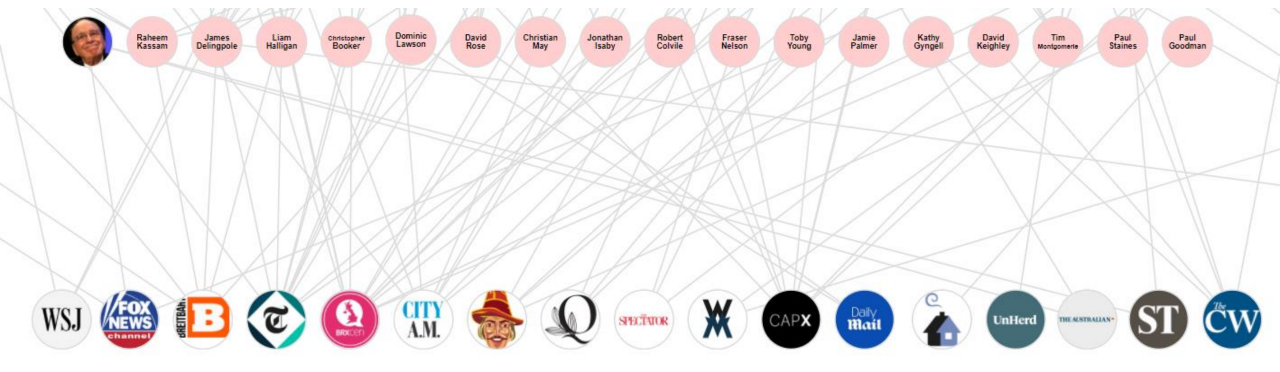




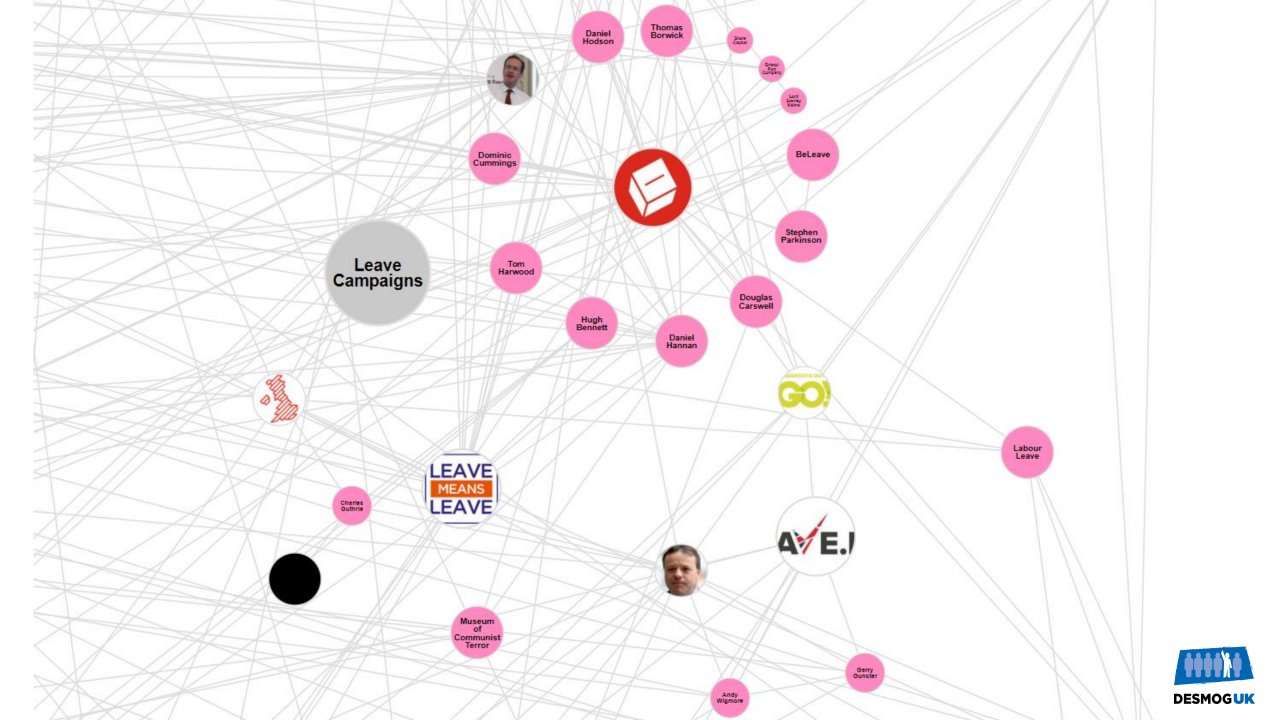


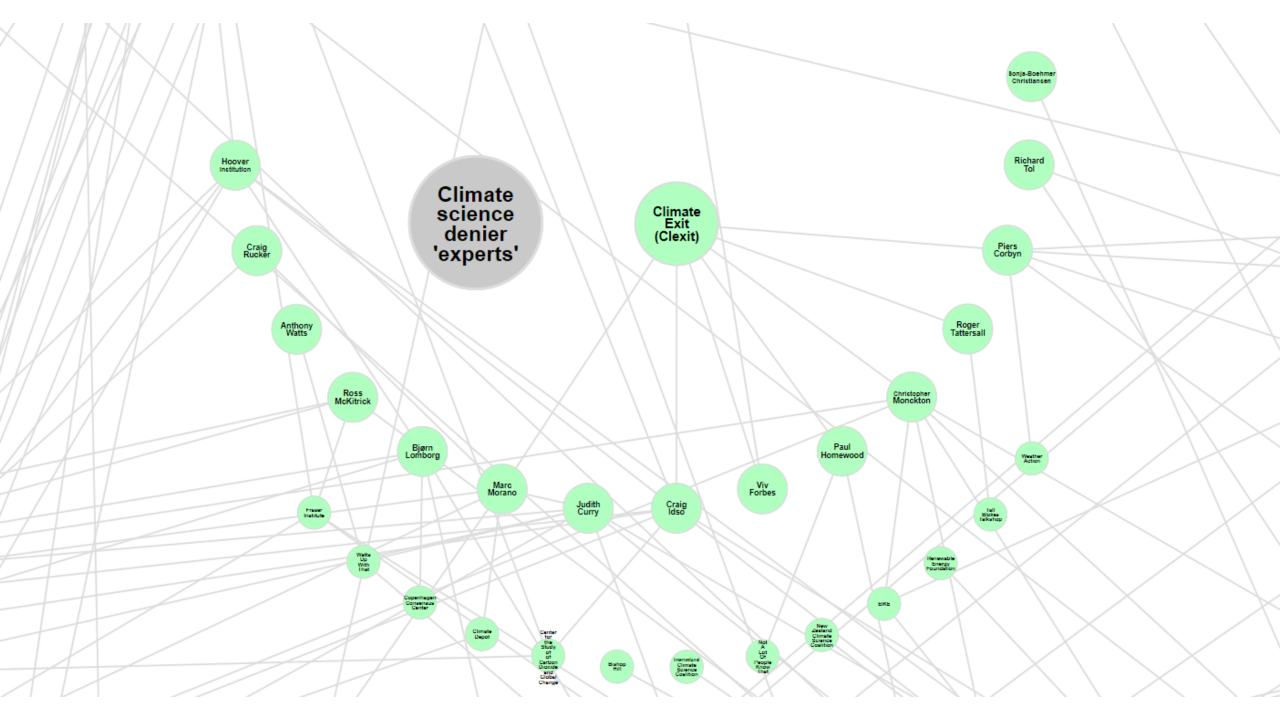


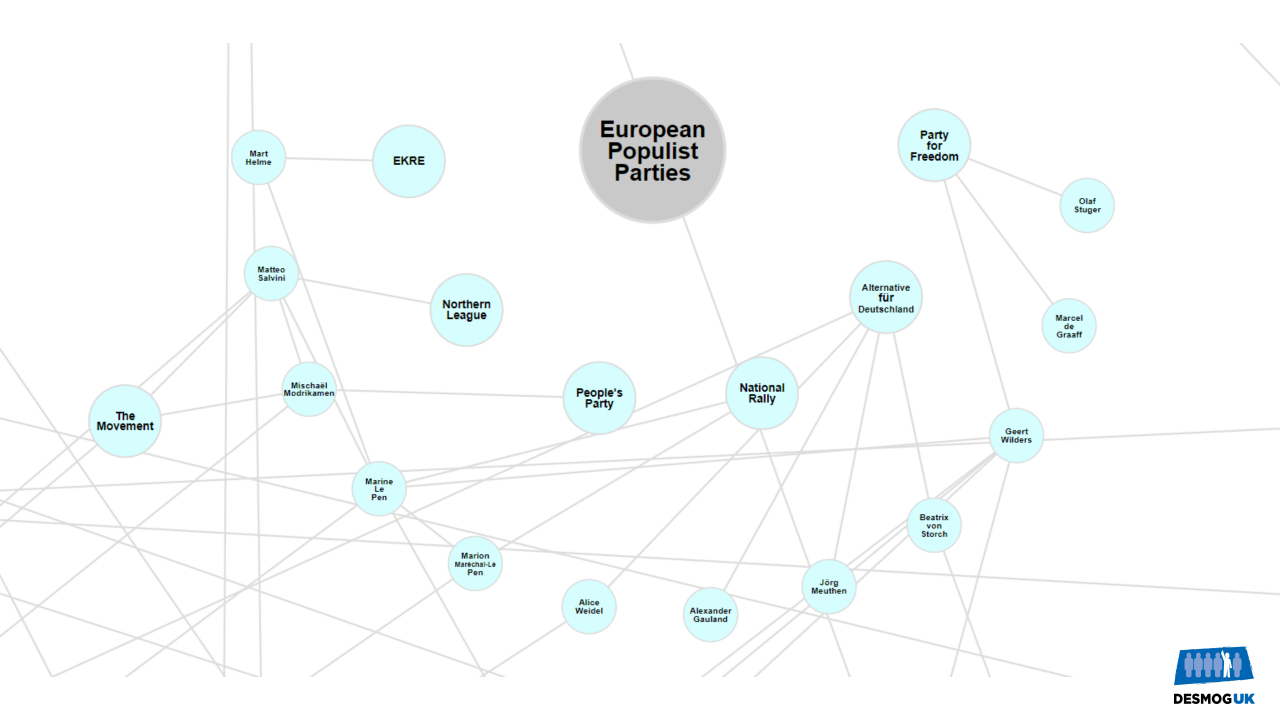


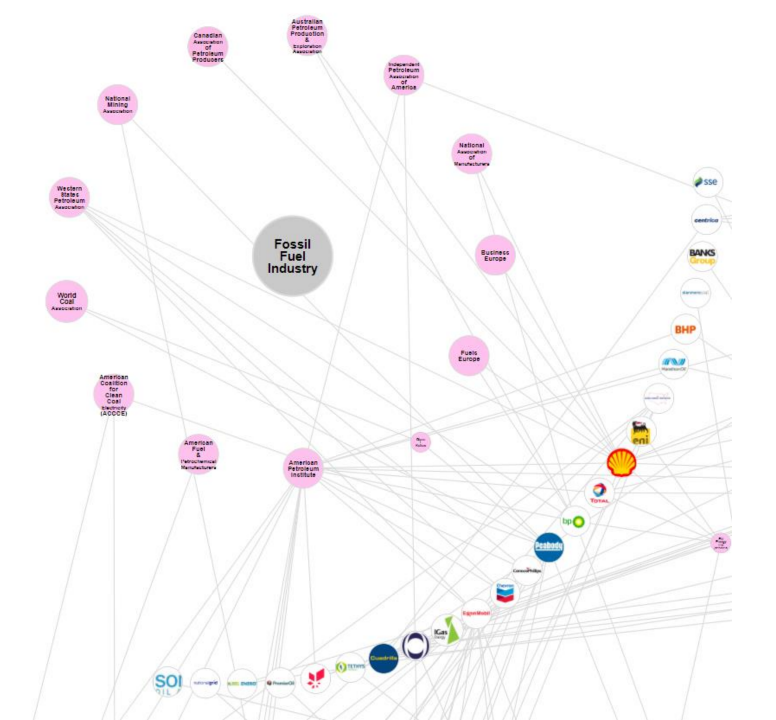










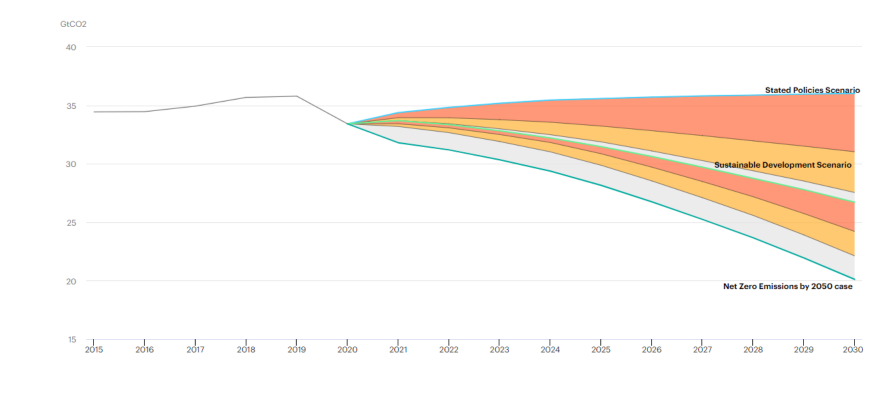




In conclusion...

Energy and industrial process CO2 emissions and reduction levers in WEO 2020 scenarios, 2015-2030

■ Behaviour ● End-use ● Power ● Stated Policies Scenario ● Sustainable Development Scenario ● Net Zero Emissions by 2050 case



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Thank you!

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