# The Ten Point Plan.

for a Green Industrial Revolution.

2050 Net-zero carbon emissions

#### Offshore wind

Quadruple offshore wind capacity to 40GW by 2030 and investment in UK companies.



## **Aviation & shipping**

Invest in R&D of sustainable aviation fuels and industry demonstration programmes.

## Hydrogen

Increase low-carbon hydrogen capacity to 5GW by 2030 and support hydrogen heating trials.



### Greener buildings

Drive better building performance through the Building Regulations and move away from fossil fuels.

## **Nuclear** power

Continue supporting large-scale nuclear and invest in small/advanced modular reactor R&D.



## Carbon capture

Develop four operational carbon capture and storage sites by 2030.

### **Electric vehicles**

Ban new combustion cars & vans by 2030 and hybrids by 2035. Invest in UK battery factories and phase-out combustion HGVs.



#### Nature

Improve 30% of UK land by 2030 through new national parks and invest in flood/coastal defences.

## **Public transport**

Invest in zero-emission buses, electrification of rail routes and cycle lanes. Develop a fully zero-emission city centre.



#### Finance & innovation

Issue Green Bonds in 2021 and invest in emerging technologies. Launch Green Jobs Taskforce for transitioning industries.