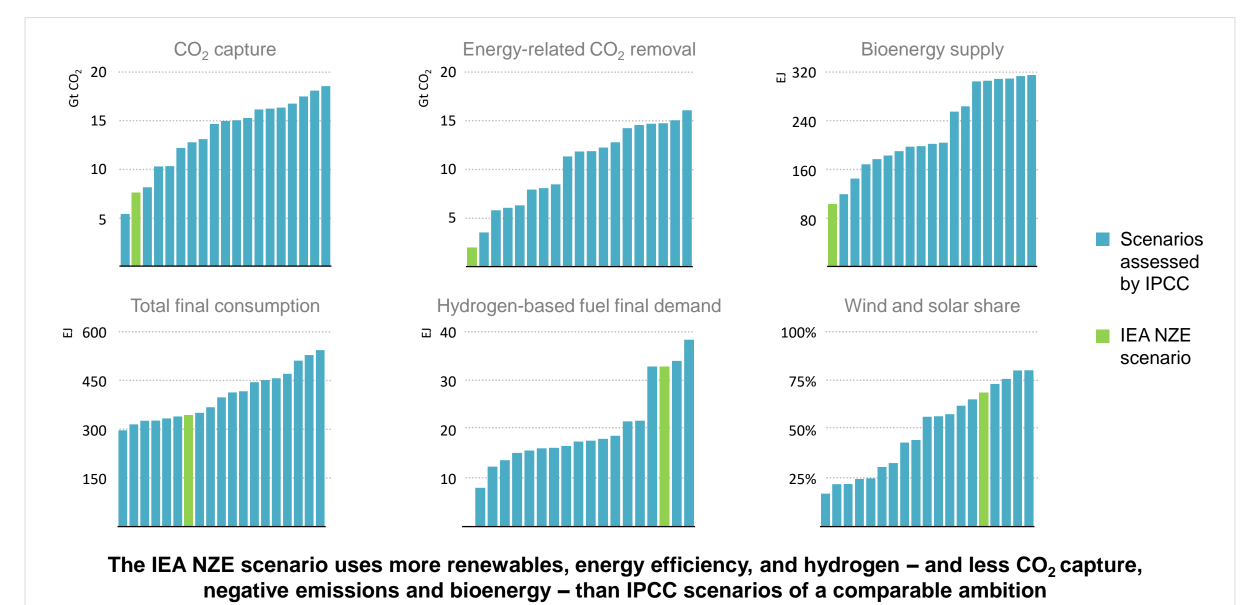


### Net Zero by 2050: a Roadmap for the Global Energy Sector

3 June 2021 – First meeting of the Structured Expert Dialogue of the second period review (session 2) Mechthild Wörsdörfer, Director of Sustainability, Technology and Outlooks

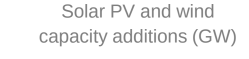
#### The IEA's NZE in 2050 compared with IPCC net-zero scenarios

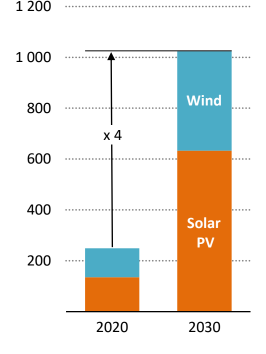




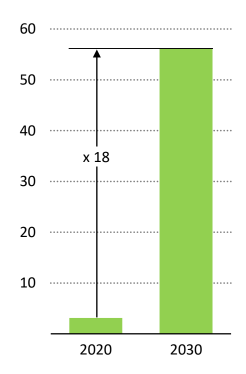
### Make the 2020s the decade of massive clean energy expansion



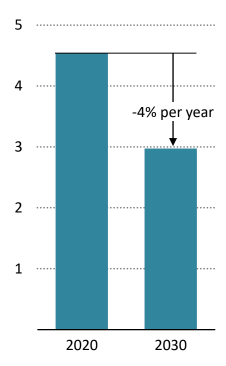




# Electric car sales (millions)



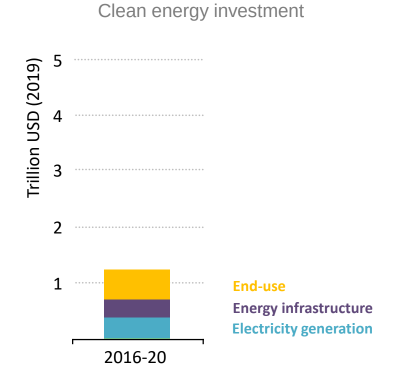
## Energy intensity of GDP (MJ per USD PPP)



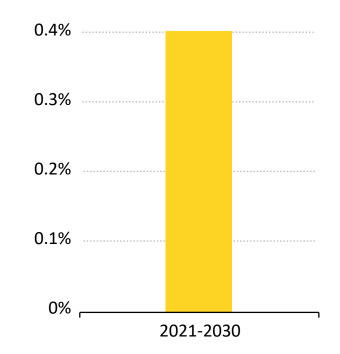
Technologies for achieving the necessary deep cuts in global emissions by 2030 exist, but staying on the narrow path to net-zero requires their immediate and massive deployment.

### Drive a historic surge in clean energy investment





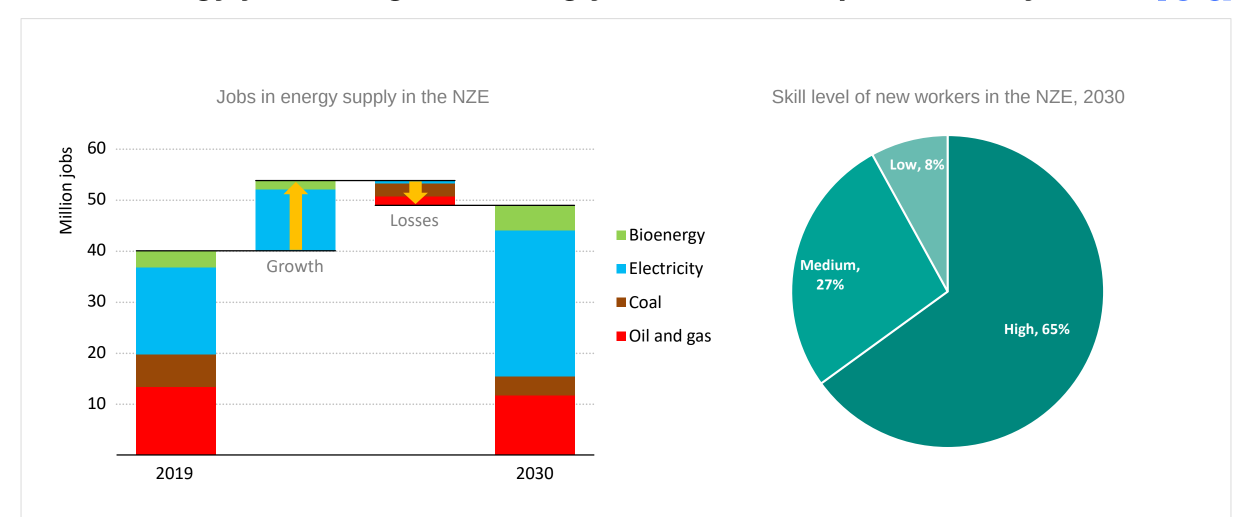




Annual clean energy investment more than triples by 2030 in the NZE scenario, driving an average 0.4% per year increase in global GDP to 2030 & speeding the recovery from the COVID-19 shock

### Clean energy jobs will grow strongly but must be spread widely

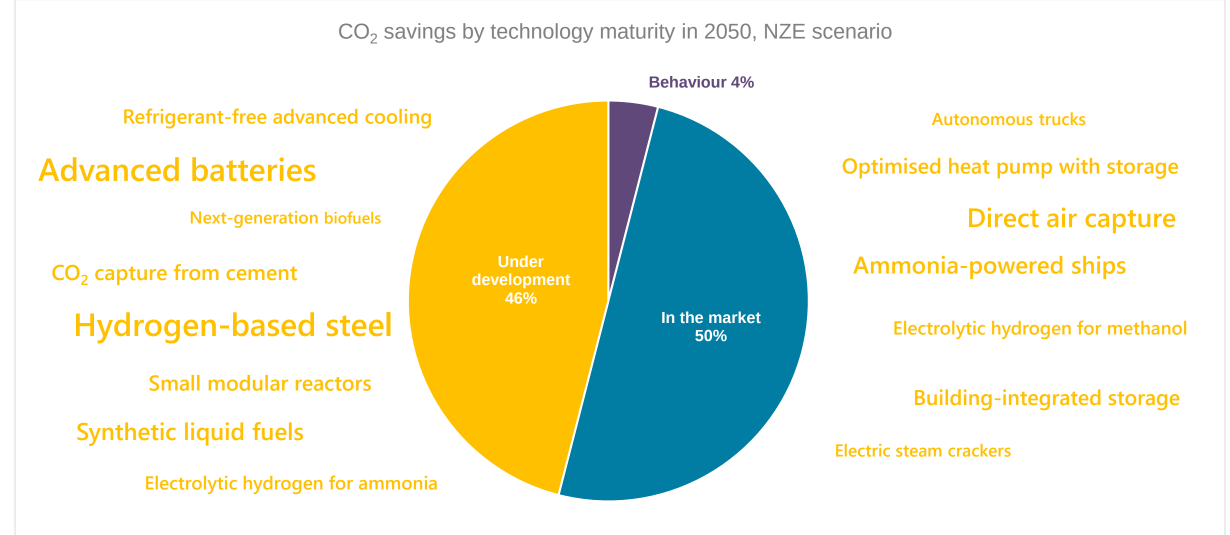




By 2030 there are 14 million jobs created in global energy supply, and a further 16 million in clean energy end-uses; but inclusive policies are needed to support reskilling & diversification in fossil-fuel dependent communities

### Prepare for the next phase of the transition by boosting innovation





Unlocking the next generation of low-carbon technologies requires more clean energy R&D and \$90 billion in demonstrations by 2030; without greater international co-operation, global CO<sub>2</sub> will not fall to net-zero by 2050.

### Set near-term milestones to get on track for long-term targets



