**UK is responsible for 3.5% of the global total emissions reductions. Therefore to take its fair share of global effort the UK must reduce greenhouse gas (GHG) emissions by a total of 200% below 1990 levels by 2030.**

That means UK net zero is only half the story. Additionally, we have to support at least the same level of emissions reductions in low-income countries overseas.

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**Domestic Initiatives**
- Decarbonise the UK economy while addressing inequality. Estimated cost: £1 trillion.
- The wealthiest take greatest responsibility
- Just transitions to 100% renewable energy
- End high carbon consumption
- Deliver low-carbon trade deals

**International Initiatives**
- Delivering the UK’s fair share also means fulfilling our responsibility to support low-income countries in the global south reduce their GHG emissions.
- Sustainable energy access for all
- Promote agro-ecological farming
- End UK public money funding fossil fuels
- Eliminate tropical deforestation
- Support sustainable urbanization
- Scale up public climate finance for mitigation
- Additional public climate finance for adaptation and loss and damage including social protection and access to public services

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1. Fair shares calculations use the climate equity reference calculator. A progressive equity assumption shows the fair share effort for the UK’s as 202% below 1990 levels.
2. Dotted line on graph show the UK 4th and 5th carbon budget. Net-zero should be domestic only, no offsets.
3. The £1 trillion calculation uses the CCC cost estimate for UK net zero and assumes equivalence for international mitigation.