The Global

Calculator

A free, interactive and open-source model of the world to 2050 that allows you to explore what it takes to tackle climate change.



More information: www.globalcalculator.org

Contact us: lobal.calculator@decc.gsi.gov.uk

we all use electric cars? renewables? What are the impacts of your diet? Should In the future do you think we should use nuclear power or

reduce emissions. these types of questions by letting you explore the wide range of options to The Global Calculator is an interactive tool that allows you to answer

meeting the 2°C target people's standards of living and prevent dangerous climate change by With the Global Calculator you can see that it is possible to improve

How can I use it?

difference and the impacts of their lifestyles: Anyone can learn more about what mitigation options make a real

- Learn more about energy, land, food and climate issues, and how they interact
- Understand how sectors will evolve at a global level to a low carbon 2050 and which markets could grow in the future.
- Help inform internal strategies and campaigns
- 2°C pathway. Useful in determining whether country plans are aligned with a global
- Discover what technologies and actions we need in the future

How can I access it?

free. You can also download a summary of the Global Calculator's findings. Visit www.globalcalculator.org to access the tool, videos and guidance for























和 国家发展和改革委员会能源研究所

Imperial College London



