[Al Gore - The Case For Optimism on Climate Change](https://cop23.unfccc.int/news/al-gore-the-case-for-optimism-on-climate-change)

|  |
| --- |
| What % of our energy still depends on carbon based fuels? How much extra heat energy is being trapped each day? |
| Describe what has happened to the “normal distribution” of temperatures using data from the clip. |
| What is happening to ocean temperatures and what impact has this had? |
| What has happened to global levels of humidity and why? What effect does this have? |
| How have predictions on the development of wind power been wrong? |
| What progress has been made in use of energy storage? |
| How were predictions on use of solar wrong? |
| How have investments in renewable/clean energies from business (corporate) sources grown? |
| How does this compare to previous projections (eg cell phones)? What were the reasons for this? What was the role of LICs? How might this be applicable to energy? |
| What evidence is there of individual nations taking action? |
| Why do the actions of individuals have importance? |
| What is the relevance of the story about Kennedy’s challenge to the US to go to the moon and the average age of the team who worked on this? |
| Why is this regarded as a moral challenge? |