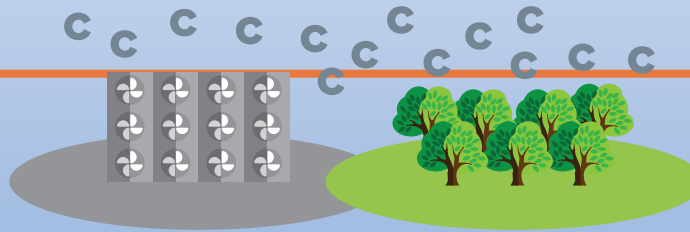


What do young people think about emerging technologies to tackle climate change?

To stop global warming, we must stop burning fossil fuels, as soon as possible. But scientists tell us that's not enough.



To keep warming under 1.5°C, we also need to remove billions of tonnes of CO₂ from the air. There are many ideas how to do this – including nature-based solutions and new technologies – but none are ready at the huge scale that's needed.



Scientists are also exploring other ideas – like restoring Arctic ice, brightening clouds, or cooling the planet by reflecting sunlight back into space.



Young people are half of the planet, many can vote, and have huge potential to shape politics.

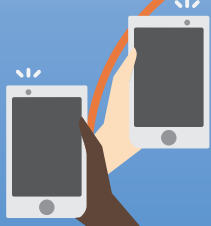


Young people's voices need to be heard - because our generation will have to live with the consequences.

All these ideas have risks, which need to be managed. Who decides if to go ahead, or how? How do we make sure these technologies are safe, and benefit everyone?



CLIMATE ACTION NOW!



Young people understand the power of emerging technology to shape the future, and should help decide what tomorrow looks like, today.

There are no easy solutions, but every bit helps, and every fraction of a degree matters.

The rules aren't written yet ... so learn more, get involved, and help create them.

C2G
Carnegie Climate Governance Initiative

An initiative of
CARNEGIE COUNCIL for Ethics in International Affairs

Learn more:
c2g2.net
contact@c2g2.net