

Young reporters visit solar power generation

What is BBC Young Reporter - climate stories?

She also contributed to eatures about island transport on BBC Radio Jersey. BBC Young Reporter - Climate Stories is an opportunity for 18-24 year old content creators and young people interested in working in the media to produce a report for broadcast.

How does the BBC Young Reporter competition work with young people?

It works with young people in three ways: The competition winners are announced to coincide with the BBC Young Reporter Festival taking place in Birmingham from 20 to 22 June 2023.

What is BBC Young Reporter?

BBC Young Reporter engages with thousands of 11 to 18-year-olds across the UK every year, working in partnership with schools, colleges and youth organisations. The project is part of the BBC's commitment to media literacy and supporting young people's understanding and interest in broadcasting and the creative industries.

Are young reporters for the environment ready for cop28?

Read the latest news and stories from Young Reporters for the Environment or sign up for FEE's Educational Programmes newsletter in the footer! Congratulations to the 23/24 YRE Winners! Young Reporters for the Environment are ready for COP28! Litter Less Campaign Project Shines at the 70th Anniversary Celebration of the UNESCO ASPnet!

Do young people know what is going on?

Young people are very awareof what is going on. In democracies, once we are able to vote we will vote out the governments that do not listen to us." Through Tik Tok, lawsuits and loudspeakers, a growing generation of young human rights defenders are taking the lead on climate action.

Who won the BBC Young Reporter competition 2023?

The BBC Young Reporter Competition 2023 winners are: NATIONAL WINNERS Ben,14,Liverpool +Theo,14,London: AI - teenagers' take on the evolving technology Can BBC Young Reporters Theo and Ben tell whether ChatGPT has been used in each other's work? Ben and Theo's full report is available to read here.

The IUGS Young Reporters is a dynamic team within IUGS that brings together passionate and talented young and early career geoscientists. Our mission is to interview relevant authorities, create reports, videos and essays to inform and ...

According to the International Energy Agency, there are some circumstances where solar photovoltaic (PV) is now the cheapest electricity source in history. 4 This is because the price of solar has fallen sharply ...



Young reporters visit solar power generation

Raphaë1 Traverse, a 16-year-old French student, had the same opportunity to take part in two sessions of Young Reporters in 2023. After joining the first generation in Morocco alongside Hayat, the young student flew to the Futsal ...

The Young Reporters Programme takes journalism students (aged 20 to 25) or recent graduates in the fields of journalism and communications or digital media from the continents of Africa, the Americas, Asia, Oceania and Europe, right ...

Web: https://www.ecomax.info.pl

