

Why did BBC Storyworks use solar power?

In order to stay true to the message of the film as well as Hyundai's vision for a sustainable world, BBC Storyworks was also mindful of sustainable practices during the production of the film and used solar power to charge their equipment.

What is BBC Future Planet?

About BBC Future Planet BBC Future Planet is the BBC's home for in-depth, evidence-based stories on potential solutions addressing the pressing environmental challenges around the world. BBC Future Planet is the first major online publication with a sole focus on climate change that also aims to be as close to zero carbon as possible.

What is a sustainability documentary?

This sustainability documentary explores consumerism and introduces minimalism as an ideology. Showing people from all walks of life - families, entrepreneurs, architects, artists, etc. - who strive to live a more meaningful life with less stuff. Find out more.

What is BBC Storyworks?

BBC StoryWorks is the commercial content studio of BBC Global News. It works with brands to create inspiring and engaging stories and digital executions, connecting and elevating them to the BBC's huge and influential global audience. BBC StoryWorks content is available to audiences on bbc.com outside of the UK.

This fast-paced and compelling documentary, which premieres today in New York City and in cities nationwide during April, follows a diverse group of job-seekers, activists, politicians and entrepreneurs as they tap into ...

Professor Brian Cox explores the dramatic lives of the eight majestic planets and worlds that make up our solar system. Share: Where to watch. In United States: PBS. ... BBC Earth Podcast Close your eyes and open your ears. Intimate ...

The British Library has installed solar technology across its roof, which it hopes will reduce the building's CO2 emissions by 55 tonnes a year.

Li Zheng, Secretary of CPC Fengxian District Committee, stated in his speech that Shanghai Electric, as a world-class manufacturer of high-end equipment, is committed to the ...

To document their activities and to raise awareness about marine protection and the joint approach of circular economy that Hyundai and Healthy Seas are approaching, Hyundai partnered with BBC StoryWorks, the ...

Allan Little investigates the best way to capture, store and redistribute the renewable sources of energy freely

available all over the world - wind, solar and hydro. [Show more](#)

Solar energy has become so accessible that new farms are being switched on in the most unexpected places - including in the depths of the Alaskan winter.

Soluna helps the environment, provides security, and delivers independent reliable power. Our brand stands for power delivered day and night. A curved cut and subtle gradient within the "O," denotes the cycle of our sun and moon. 24 ...

A Department for Energy Security and Net Zero spokesperson said: "Even in the most ambitious scenarios, solar would still occupy less than 1% of the UK's agricultural land - less than occupied by ...

We've collected some of the best renewable energy documentaries on Netflix, , and hand-picked videos from pre-eminent thought leaders and video podcasters.

Discover the weirdest worlds in our solar system - the misfits and oddballs with freakish shapes and sizes. Visit an egg-shaped dwarf planet that shouldn't really exist, a tiny moon that looks like a UFO, a tortured patchwork moon, and an ...

How the Sun's energy gets to us How solar cells and solar panels work What energy solar cells and panels use What the advantage and disadvantages of solar energy are This resource is suitable for ...

"The Power of the Sun" explores how solar energy can be effectively harnessed to meet global power demands. Solar energy, derived from the sun's radiation, has the potential ...

Professor Brian Cox explores the dramatic lives of the eight majestic planets/worlds that make up our solar system. Series 1: 1. A Moment in the Sun - The Terrestrial Planets (59 mins)

Guy Martin investigates how Britain makes its power and why it costs so much. ... Documentaries. Episode 1. ... from national elections to extreme weather and a solar eclipse.

It has a total usable energy capacity of 10kWh. Product features include quick and easy installation, a compact and elegant home style design and great extensibility. The R-BOX can ...

The country plans to generate 14% of its energy from solar by 2020 and by adding other renewable sources like wind and water into the mix, it is aiming to produce 52% of its own energy by 2030.

In Sweden's far north, indigenous Sami people say their traditional culture and way of life is being threatened by the country's drive to develop carbon-cutting industries.

Justin Rowlett looks at the energy revolutions that drove human history. [Show more](#) Justin Rowlett explores

what was the original solar energy revolution - harnessing the sun's rays to grow food.

Professor Brian Cox explores the dramatic lives of the eight majestic planets and worlds that make up our solar system. What is your planet personality? How much do you actually know ...

Web: <https://bardzyndzalek.olsztyn.pl>

