

CLEAN TEMPORARY POWER BY 2030

INDUSTRY STATEMENT OF INTENT

The UK film and TV industry faces an imperative: to modernise its operations and in doing so, seize the opportunity to tackle a significant source of our emissions.

THE CHALLENGE OF FOSSIL FUELS

For decades, the standard practice of using fossil fuel generators to power productions has been among the most environmentally damaging aspects of film and TV production, directly contributing to carbon emissions, noise pollution and poor air quality.

This reliance on what is becoming outdated technology requires an industry-wide effort to transition towards cleaner solutions.

OUR SHARED VISION

We share a unified vision to achieve Clean Temporary Power by 2030.

This vision is about creating a better, more efficient, and more sustainable future for screen production in the UK, leading to:

- Lower emissions and pollution for a healthier working environment.
- Quieter, cleaner, and more efficient temporary power – with less cabling, tidier setups, and benefits for both productions and communities.
- New pathways for innovation, industry collaboration, and sustainable growth.

SPARK: CLEAN TEMPORARY POWER BY 2030

To realise this vision, and supported by the organisations below, BAFTA albert has developed SPARK: Clean Temporary Power by 2030.

Building on extensive industry consultation and validated by independent experts from Imperial College London (via Imperial Consultants), SPARK presents a live, evidence-based roadmap which shows how we can achieve the 2030 ambition.

It details how we can accelerate activity happening across the industry, building on success we have already seen, which we are committed to developing and evolving together to ensure a cleaner more sustainable future for film and TV production across the UK and beyond.

