

ELSTREE STUDIOS

Sustainability Statement

Elstree Studios is committed to encouraging all staff, clients, tenants and contractors to practice sustainability in their work on site.

We recognise the importance of limiting our environmental impact and aim to become one of the most eco- friendly Film & Television Studios in the UK.

This will be achieved with a researched effort to continually introduce site-wide schemes to reduce any negative effects on the environment.

We are frequently reviewing our service providers and current systems in place with an aim to update them and function as a sustainable Film & Television Studios.

NEW STAGES

Elstree Studios' new stages and associated workshops and ancillary facilities are currently in construction and set to open in late Spring 2022. A sustainable construction process to make these stages as 'green' as possible has been at the forefront of the the design and management of the development.

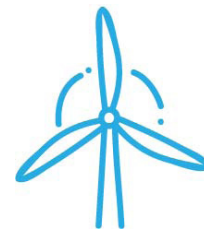
Elstree Studios and Hertsmere Borough Council's trusted partners and contractors (Baqus, RG Carter and BK Structures) have considered the most environmentally friendly materials and resources for the construction process.



The Timber Cassettes use either PEFC or FSC certified timber, all sourced from managed forests.

Solar panels installed on the roofs of the new stages will help to power them once open and operational.

power them once open and operational.



ENERGY

100% of our electricity comes from renewable sources.

- We are introducing energy-saving LED lighting site-wide, replacing Halogen and flourescent lights.
- We are part of the Solar Energy Programme in association with Hertsmere Bourough Council.
- Gas heating boilers around site are being replaced with air pumps and electric systems.
- We've installed double-glazed windows on site and are rebuilding roofs on our workshops to conserve energy.



WASTE

96% of waste produced at Elstree Studios is disposed of using regenerative schemes including:

- Polymer recycling
- Conversion to refuse derived fuel used in poser and anaerobic digestion plants
- Re-use within the agriculture industries (as fertiliser)

Additionally, our on-site caterer CH&Co. use compostable or recycled cutlery, and service boxes.



TRANSPORT

- Cycle racks are stationed around site and all clients and staff are encouraged to cycle or car share for their commute.
- We are installing electric car charging points on site.

For any further queries, please contact:

ELSTREE STUDIOS