

## Environmental Policy Statement January, 2026

**Eventful Management GmbH** endeavours to monitor and reduce the environmental impact of its business activities. We give preference to suppliers, sub-contractors, customers, and staff who demonstrate and practice environmental awareness. Where possible and practical all timber and wooden sheet materials used in the construction of scenic services are sourced from FSC (Forest Stewardship Council) certified companies. We endeavour to use paints, lacquers and finishing agent products that are completely free from acrylics, vinyl resins and harmful petrochemical solvents (VOC) and that are emission neutral and allergy free. Excess, unwanted or unneeded but re-usable decorative products and materials are retained for re-use or redistributed where possible and practical into the local community, onsite where an event takes place or from our production facility in southern Bavaria.

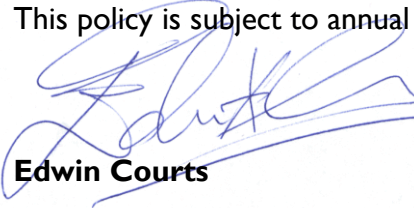
We re-use materials when possible, and re-cycle (or submit for re-cycling) paper, metals, softwood, and plastics, including delivery containers and packaging. All other waste is disposed of in a responsible manner using authorised waste management subcontractors who are monitored and audited. In common with our published Sustainability Policy (available on request or from our website) Eventful Management strives to maintain sound environmental practices at all times.

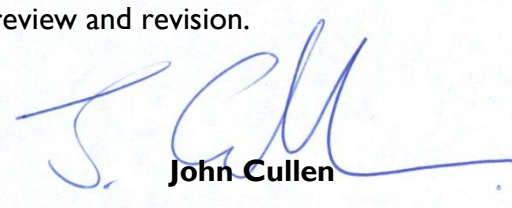
We are committed to responsible energy procurement and consumption across all our operations and events. Our workshop and production facilities are powered by renewable energy sources, reflecting our dedication to reducing our carbon footprint at every stage of event preparation and execution. Since 2024 we are actively transitioning our company vehicle fleet to electric cars, which are charged using solar energy generated on-site, demonstrating our commitment to sustainable transport solutions.

We prioritise working with venues and suppliers that demonstrate verifiable commitments to renewable energy sources, and actively seek partners who can provide transparent reporting on their energy mix and carbon footprint. When requested to do so and wherever possible, we select event locations with green energy certifications and encourage our supply chain partners to transition towards sustainable power sources. We continuously monitor our energy consumption patterns, implement efficiency measures to reduce unnecessary usage, and offset unavoidable emissions through credible carbon reduction programmes. Our goal is to minimise the environmental impact of our events whilst maintaining the high standards our clients expect, recognising that sustainable practices and exceptional event delivery are not mutually exclusive but rather complementary objectives in modern event management.

Eventful Management was accredited with DIN EN ISO 14001:2008 in 2011, an internationally recognised standard for the environmental management of businesses which prescribes controls for those activities that may have an effect on the environment. These include the use of natural resources, handling and treatment of waste and energy consumption. As part of our ongoing commitment and environmental concern our processes were revised in 2016 and re-accredited with the newly upgraded DIN EN ISO 14001:2015, and further re-certified in December 2019, December 2022 and December 2025.

This policy is subject to annual review and revision.

  
**Edwin Courts**

  
**John Cullen**

**Directors, Eventful Management GmbH**

Original document created and approved March, 2010  
Revised and approved January, 2011  
Revised and approved February, 2012  
Revised and approved January, 2013  
Revised and approved January, 2014  
Revised and approved January, 2015  
Revised and approved February, 2016  
Revised and approved February, 2017

Checked and approved January, 2018  
Revised and approved January, 2019  
Revised and approved January, 2020  
Checked and revised, March, 2021  
Checked and approved, January, 2022  
Checked and approved, February, 2023  
Checked and revised, January, 2024  
Checked and approved, January 2025  
Completely re-written, January 2026