



SUSTAINABILITY GREEN PRODUCTION GUIDELINE

CHECKLIST / REPORT

This report, based on green production guidelines, emphasizes our commitment to minimizing the environmental impact of our productions. From transportation to catering, every aspect plays a role in reducing CO2 emissions. Our Green Production Guideline offers actionable points to achieve this goal. As your initiatives kick off, sustainability becomes a natural focus in your endeavors.

GREEN PRODUCTION GUIDELINE

PROJECT TITLE: PRODUCTION MANAGER: PRODUCTION LOCATION: TYPE OF PRODUCTION: GREEN FILM CONSULTANT: NUMBER OF CREW MEMBERS: **INTERNAL ORDER NUMBER: PROJECT INFO:**

TRAVEL AND TRANSPORT

TRAVEL AND TRANSPORT					
CONTENT		COMMENT	SUPPORTING MATERIAL		
Train travel should be preferred. If the jour- ney by train exceeds 5 hours or if the distance is more than 500 km, air travel can be an option.	IMPLEMENTED INTENDED NOT IMPLEMENTED				
Consider produc- tion cars that use CO2-reducing fuels or be EURO6 certified vehicles: hybrid, electric - preferably with green electricity (according to ÖFI 2023), liquid gas, CNC.	IMPLEMENTED INTENDED NOT IMPLEMENTED				
For trucks, only CO2-re- ducing fuels or EURO6 certified vehicles should be used, examples are hybrid, electric, LPG, CNC.	IMPLEMENTED INTENDED NOT IMPLEMENTED				
If possible, carpool and	IMPLEMENTED				

If possible, carpool and offer green transport alternatives on set: e.g. INTENDED bicycles, escooters, golf carts, etc. NOT IMPLEMENTED

Choose accommodation as near as possible to the filming/event locations.

IMPLEMENTED INTENDED

NOT IMPLEMENTED

At least 50% of the overnight stays should be in hotels with an environmental program (meazsurement examples: usage of renewable energy, ener-IMPLEMENTED gy and water saving INTENDED initiatives, separation of waste). Pay attention to the EU Environmen-NOT IMPLEMENTED tal Ecolabel or other comparable certification (Green Global, Green-Key, Leed, etc.) or check with our travel agency.

CATERING AND MEALS

CATEKING AND MEALS			
CONTENT		COMMENT	SUPPORTING MATERIAL
Give preference to catering companies that work according to ecological criteria. Use products – as far as possible – which are regional, sea- sonal, organic and ideally try to redu- ce meat options. Use reusable crockery for catering.	IMPLEMENTED INTENDED NOT IMPLEMENTED		
For smaller groups, restaurant catering is preferable to catering companies.	IMPLEMENTED INTENDED NOT IMPLEMENTED		
In areas without drin- king water, canisters should be preferred rather than many indivi- dual containers.	IMPLEMENTED INTENDED NOT IMPLEMENTED		
Only reusable contai- ners (plates, bottles, cutlery, etc.) are used throughout production; coffee machines and tea are only used with reusable packaging or without packaging.	IMPLEMENTED INTENDED NOT IMPLEMENTED		
Snacks during breaks are only offered vegan or vege	IMPLEMENTED INTENDED NOT IMPLEMENTED		
A food survey in advan- ce enables a needs-ba- sed distribution and portioning of the food	IMPLEMENTED INTENDED NOT IMPLEMENTED		
ENERGY			
CONTENT		COMMENT	SUPPORTING MATERIAL
Try to con- vert to green electri- city at all production sites. For example, ask your providers whether they are using green electricity on location and in their server farms and whether they are reu- sing the server heat.	IMPLEMENTED INTENDED NOT IMPLEMENTED		
Use energy via a power supply line whenever possible. Hybrid-Ge- nerators or Battery Units should be pre- ferred. If these are not available, the generator should have an exhaust gas cleaning system of at least stage 3A and a strategy for a limited term. Limit the use of diesel genera- tors! When using a small generator, prefer a gas generator. Moreo- ver, the output of each generator should be tailored to requirements (no oversizing, no idle	IMPLEMENTED INTENDED NOT IMPLEMENTED		

times).

Avoid disposable bat- teries on all production sites, in favour of rechargeable batteries.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
Reduce the energy consumption through the appropriate location selection according to the availability of light, as well as the choice of energy-efficient light sources, e.g.: LED headlights or alternative lighting concepts such as reflector systems, or the use of daylight.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
If possible, only green electricity should be used in post-production	IMPLEMENTED INTENDED NOT IMPLEMENTED			
ENVIROMENTAL POLLU	JTANT			
CONTENT		COMMENT	SUPPORTING MATERIAL	
Environmental pollu-	IMPLEMENTED INTENDED NOT IMPLEMENTED			
If harmful substances are released, measures to eliminate them should be taken immediately. In case of paints and varnishes, preference should be given to pro-	IMPLEMENTED INTENDED			

should be given to products with the Ecolabel NOT IMPLEMENTED or the ,Blue Angel' label. IMPLEMENTED If wood is needed, it must come from sustainably managed forests and e.g. B. be marked INTENDED with the FSC seal NOT IMPLEMENTED The use of the follo-

in exceptional cases; PVC, solvent-based INTENDED paints, Styrofoam, isocyanates, and other environmentally harmful NOT IMPLEMENTED substances. In general, a resourcesaving circular economy

should be strived for	IMPLEMENTED		
- this includes not only			
sustainable materials but also the possibility	INTENDED		
of recycling and re-			
usability, including the			
avoidance of single-use	NOT IMPLEMENTED		
plastic			

Acquisition and Circular Economy

IMPLEMENTED

wing is only permitted

Remote Production		COMMENT	SUPPORTING MATERIAL	
Production ensures that no waste water is impro- perly discharged under- ground on site. Toilets need to be properly inspected and maintai- ned. A good alternative are of course ecological toilet facilities, which are provided with saw- dust, for example.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
Reuse/upcycling stock for costume, sustainable cleaning, sustainably certified make-up pro- ducts, microplastic free both for textiles (fleece) and for cosmetics.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
All natural wood products, as well as chipboard etc., should be FSC or PEFC certi- fied or regional.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
Resources CONTENT Where a printout cannot be avoided save paper by reducing the number of print- outs and preferring double-sided printing.	IMPLEMENTED INTENDED NOT IMPLEMENTED	COMMENT	SUPPORTING MATERIAL	
Correct collection and disposal of all waste at production sites is essential.	IMPLEMENTED INTENDED NOT IMPLEMENTED			
Avoid disposable plastic as far as possible at all production sites	IMPLEMENTED INTENDED NOT IMPLEMENTED			
Recycling is import- ant, but it is even better to stop waste being created in the first place. Therefore, rather rent than buy, ask for products and devices designed to be reused, repaired, or remanufactured.	IMPLEMENTED INTENDED NOT IMPLEMENTED			

Remote production or at-home produc-	
tion - is a workflow in which live event	IMPLEMENTED
content is captured and sent via IP links	INTENDED
to a centralized pro- duction facility where the final program	
is produced and distributed, which is	NOT IMPLEMENTED
allowing you to have	
less people travel to the shooting/event	
location.	

location.