

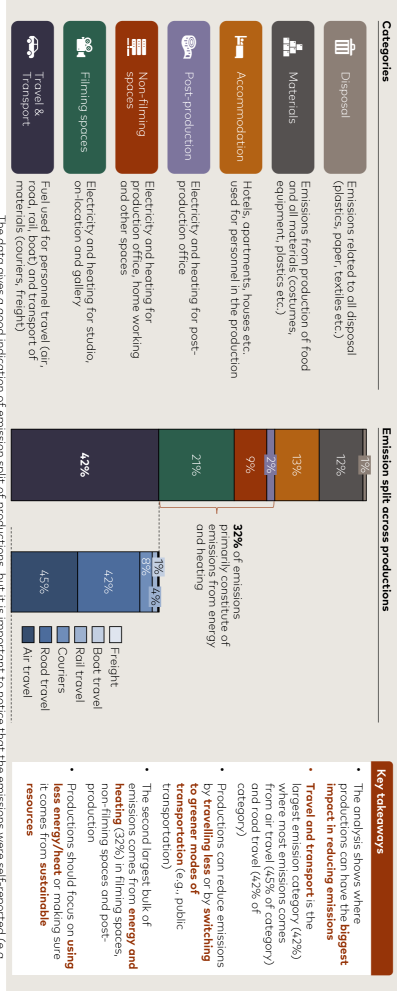
Agenda

1. Insights on emissions from film/TV productions

- 2. Nordic Ecological Standard
- 3. Adoption from the German Ecological Standard
- 4. Governance structure
- 5. Roadmap for implementation
- 6. Next steps for NES

Travel & transport accounts for ~40% of emissions across productions, while energy/heating accounts for ~30%

Carbon footprint split based on 1,933 certified carbon footprints calculated in the albert tool for emissions from film and TV productions in 2022



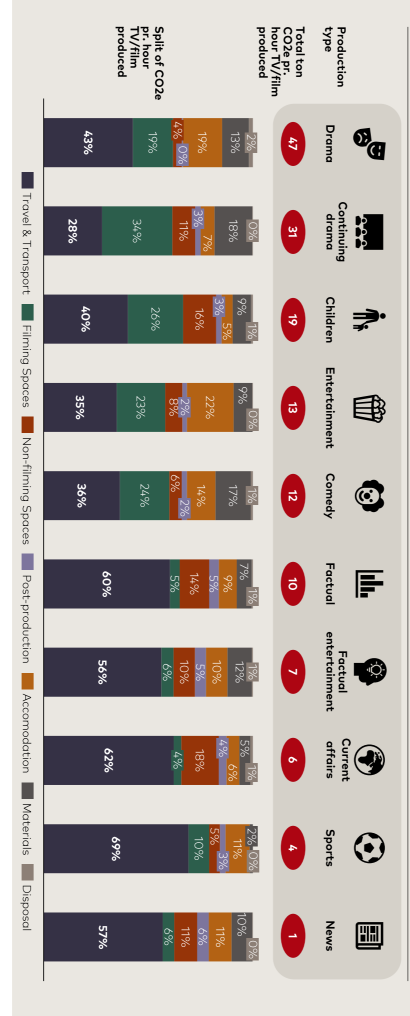
The data gives a good indication of emission split of productions, but it is important to notice that the emissions were self-reported (e.g., Notes: might have underrepresentation of non-filming spaces) and 89% of the 1,933 productions were based in the UK

Sources: BAFTA albert annual review 2022; The Footprint Firm analysis

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Across most production types, travel & transport is largest emitter with drama emitting much more pr. hour screentime

Carbon footprint based on 1,933 certified carbon footprints calculated in the albert tool for emissions from film and TV productions in 2022



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The Nordic Ecological Standard should be applicable across the Nordic countries for all productions types

Design principles of NES¹

- A Nordic Ecological Standard is meant to productions emissions in help the TV/film industry reduce
- applicable across all should not favour e.g The standard must be larger production **productions**, and



Level of conformity

One common standard across the Nordic countries

- and making cross-country applicable in all Nordic Sweden) to make it easier Standard should be co-productions for productions to navigate Finland, Iceland, Norway, countries (Denmark, The Nordic Ecological
- In addition, building on the across Europe create a better alignment some adjustments will German standard with

Production types included

All productions types in scope

- The standard should be applicable for all production
- This means both cofrom short films to dramas producer, and everything productions with one productions and
- The requirements in the budgets under 50.000 EUR for smaller productions with standard could be phased in

Geographical boundaries

Production parts realized in the Nordics

- parts filmed in the Nordics applicable for production Standard should be The Nordic Ecological
- Over time, the standard Europe filmed in other parts of out to production parts requirements could be rolled

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based on feasibility and sustainability impact Suggested adoption of the German Ecological Standard are

Methodology for adaption of requirements and targets from the German Ecological Standard to a Nordic Ecological Standard



- The following suggestions of adoption of the German Ecological Standard (GES) to the Nordic Ecological Standard (NES) takes into account whether it would be feasible in the Nordic countries based on interview inputs
- Most of the requirements and targets can be adopted from the GES to the NES



Sustainability impact

- Each requirement and target is scored in terms of how much sustainability impact they have, i.e., how important the requirement is for reducing emissions from productions
- productions, **travel and transport** requirements/targets are the most important, followed by **energy and heating** related requirements/targets

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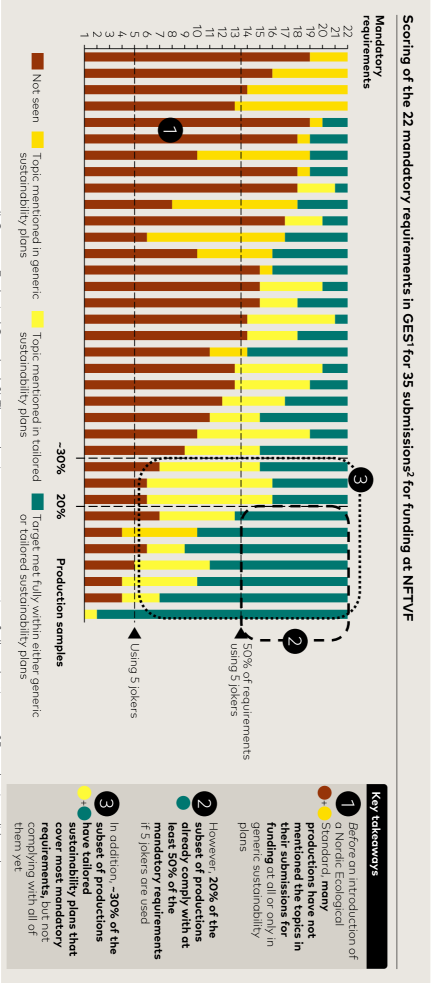
Overview | The Nordic Ecological Standard can adopt most of the requirements from the German Ecological Standard

Field of action	Requirement	NES ¹	Field of action	Requirement
	 Responsibility Statement of the Management and Line Producer(s) 	<		Minimum of 50% of Environmentally Friendly Accommodation
	2) Green Consultant	<		2 Using Regional or Organic Food from external catering
l. General requirements	3 Preparatory Carbon Footprinting	<	IV. Accommo-	8 Vegetarian Catering
	4 Subsequent Carbon Footprinting	<	Catering	4 Information on Catering and Enquiry on Meat Consumption
	5 Final Report	<		S No Disposable Tableware
	Green Energy at All Production Sites	<		\delta Demand-oriented Meals
	2 Green Energy for Temporarily Used Sites	<		Multiple Use of Material for Sets and Decoration
	3 Green Energy at "On Location" Productions	<		2 No Disposable Batteries
	4 Green Energy in Postproduction	<		3 New Wood Must Carry FSC or PEFC Seals
= 	5 Conditions for the Employment of Generators	<		4 No Material with Problematic Substances
II. Energy use	6 Time Limit for Diesel Generators	<	V Employ	5 Separable Connection Between Basic Material
	7 Exhaust Emission Standard Stage IIIA for Diesel Generators	<	ment and Use	8 Reuse of Costumes
	8 Using a Power Grid Management System	<	of Material	7 Avoiding Disposable Plastic
	Efficient Lighting Technology in the Studio	<		8 Preferred Use of Recycled Material
	🔞 Efficient Lighting Technology on Location	→		🤊 90 Percent Recovered Fiber in Paper
	Public Transport Benefits for Audience Participation	<		🔞 Waste Separation Requirement
	2 No Flights if Trains Take Less Than Five Hours	→		11) Separation of Decoration Prior to Disposal
III. Personnel	3 Employment of Low-Emission Vehicles	→		
and Material	4 Employment of Low-Emission Minibuses, Vans, and Small Trucks	<		
Transport	S Employment of Low-Emission Trucks over 7.5 Tons	<		
	6 Only EURO 6 Diesel	<		
	Operation Flooring III Driver Vericles with Groop Fronze			

Notes: 1) Nordic Ecological Standard

Sources: Ecological Standards for German Cinema, TV, and Online/VoD Productions; The Footprint Firm

Currently, productions do not follow GES, but many already comply partially and have tailored sustainability plans



1) German Ecological Standard; 2) The productions are not representative of all productions, as 25 productions did not have a Notes: sustainability plan at all and was not included in the analysis.

Source: 35 submissions for funding at NFTVF

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Deviations | The NES should follow the German standard that allows 5 deviations from the mandatory requirements

Inspiration from the German Ecological Standard

German methodology for deviations

- In the German Ecological Standard, a **maximum of 5 deviations from the 22 mandatory requirements are admissible** in justified exceptional cases where the mandatory requirements cannot be met
- Deviations from the respective mandatory requirement **should be** reduced to a minimum
- This regulation is intended to be evaluated after 2024 and the number of possible deviations **may be reduced to 3 deviations**, however, it might be hard to agree on this
- In cases where a mandatory requirement is justifiably **not relevant, it is considered fulfilled** and does not count as a deviation
- **3 requirements are non-discardable** (pre- and post-calculations of emissions and the final report (1.1-3))

Green Motion Label

- In the German Ecological Standard, it is possible for the production company to apply for a **Green Motion Label for credits and promotional purposes**
- The Green Motion Label can be awarded by an **external partner** (PwC) which has been awarded as an independent testing body

Most used deviations

- III.2: No Flights if Trains Take
 Less Than Five Hours (especially
 if there are film-stars in the
 production that want to fly)
- III.6: Only EURO 6 Diesel (as it is hard to comply to)
- II.1/4: Green energy at All Production and Postproduction Sites (as it can be difficult to prove)
- II.5: Conditions for employment of **generators** (e.g., need for emergency generators when filming)
- III.3: Employment of Low-Emission Vehicles
- IV.2: Using Regional or Organic Food from external catering (directly linked to high costs and difficult to find regional food at winter in Germany)

Number of deviations in the NES

Follow German Standard

The Nordic Ecological Standard should follow the German Ecological standard and **allow 5 deviations** from the mandatory requirements in justified exceptional cases where the mandatory requirements requirements cannot be met.

It should, however, as is the case in the German standard, be noted in the standard, that the **ambition** is to reduce the number of deviations over time.

Over time, it could be considered to introduce a similar green motion label as the German Standard, but that will not be the focus for now.

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General requirements | Adaptation to the NES

		I. General requirements			Field of action Requirement	
G	4	ω	N	•	Requir	
Final Report ²	Subsequent Carbon Footprinting ²	Preparatory Carbon Footprinting ²	Green Consultant	Responsibility Statement of the Management and Line Producer(s) ²	ement	ļ
Submitting a final report with standardized template	Calculations of CO_2 emissions from the production after project ending	Projected CO ₂ emissions from the production before project start using a specific calculating tool or similar methods	Responsible external or internal person with recent multiday training that ensure the project follows the ecological standard	Template to be filled out before project start to acknowledge the standard	Short (additional) description	
Z Þ	Key enabler	Key enabler	Z >	Z P	Sustainability impact	⊗ Mc
<	<	<	<	<		Mandatory in DE standard
Important to follow up on the reports in each of the Nordic countries	There is not yet a standard tool for calculating emissions across the Nordics, but the calculations are very important part for making sustainability impact. It will require resources from the producer to make good carbon footprints on their productions	There is not yet a standard tool for calculating emissions across the Nordics, but the calculations are very important part for making sustainability impact. It will require resources from the producer to make good carbon footprints on their productions	As there is not currently a common training in the Nordics as there is in Germany, this requirement should be to assign a responsible person in the production and over time phase in a training requirement	Need to develop a template for the Nordics		⊗Target in DE standard ✓ Partly adopt ✓ Adopt → Improve

Sources: Interviews with The Five Nordics; Ecological Standards for Notes: 1) Nordic Ecological Standard; 2) Non-discardable in the German Ecological Standard, i.e., not part of the 5/22 that can be discarded

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Energy use | Adaptation to the NES

				II. Ellery) ose						Field of action	
Efficient Lighting Tech. on Location	Efficient Lighting Technology in the Studio	Using a Power Grid mgmt. System	Exhaust Emission Standard Stage IIIA Generators	Time Limit for Diesel Generators	Conditions for the Employment of Generators	Green Energy in Postproduction	Green Energy at "On Location" Productions	Green Energy for Temporarily Used Sites	Green Energy at All Production Sites	Requirement	
Use energy efficient lighting, (e.g., LED) and avoid light bulbs and halogen spotlights	Use energy efficient lighting, (e.g., LED) and avoid light bulbs and halogen spotlights	When using several generators, use a grid management system	Generators should meet specific standards, e.g., with particle filters and without use of heating oil	Generators should not be used for more than 3 days	Allows for generators when grid access is not suitable, and production cannot be realized otherwise	Must be ensured by service provider if post-production does occur on company's own sites	Certified green energy for "on location" productions when possible	Certified green energy must be used at all temporary sites when possible	Certified green energy must be used at all company sites, including postproduction	Short (additional) description	
•	•	•	-	•	-	•	•	•	•	Sustainability impact	⊗ Ma
, ,	<	<	<	<	<	<	<	<	<	Adaption to NES ¹	Mandatory in DE standard
NES should make this mandatory as it is set to become mandatory for the German Standard in 2025	Easily implemented as most productions already have LED lights	Fine to have as a target	It could be beneficial to avoid diesel generators altogether, however, feasibility should be tested with production companies	It can be hard to set mandatory limits on the use of generators	It should be allowed to use generators, when it is not possible to connect to the power grid	It should be possible for post-productions in the Nordics to obtain certified green energy, but should consider making PPAs ² mandatory over time	Green energy for on location sites could become mandatory over time, but for some locations it might prove difficult	Green energy for temporary sites could become mandatory over time, but for production companies, it might be difficult to ensure	It should be possible for productions in the Nordics to obtain certified green energy, and for larger companies it is recommendable to make PPAs ²	Comments	⊗Target in DE standard ✓ Partly adopt ✓ Adopt → Improve

1) Nordic Ecological Standard; 2) Power Purchasing Agreements, that contrary to green certificates are more likely to increase the share Notes: of renewable energy

Sources: Interviews with The Five Nordics; Ecological Standards for German Cinema, TV, and Online/VoD Productions

Personnel and material transport | Adaptation to the NES

			III. Personnel and Material Transport				Field of action	
Charging Electrically Driven Vehicles with Green Energy	6 Only EURO 6 Diesel	Employment of Low-Emission Trucks over 7.5 Tons	Employment of Low-Emission Minibuses, Vans, and Small Trucks	Employment of Low-Emission Vehicles	No Flights if Train: Take Less Than Five Hours	Public Transport Benefits for Audience Participation	Requirement	
Certified green energy should make up at least 30% of total energy for Electrical vehicles	EU standard of diesel vehicles² should be implemented by end of 2024 of existing vehicles (excluding rented cars)	1/4 trucks >7.5t must be a CO2- reduced vehicle (electric, CNG and hybrid) with exemptions	1/3 vehicles (excl. in picture) must be a CO2-reduced vehicles (electric, CNG and hybrid)	1/3 cars (excl. in picture) must be a CO ₂ -reduced vehicles (electric, CNG and hybrid)	No Flights if Trains In addition, no private planes unless Take Less Than shown in the picture	Members of potential audience must be offered discounted options for public transport if possible	Short (additional) description	
•		•	•	•	•	-	Sustainability impact	⊗ Mo
<	<	<	<	→	→	<	Adaption to NES	Mandatory in DE standard
Making it mandatory might be hard as the productions do not control whether the power in charging stations comes from renewable energy	Follow the German standard, where most cars must be from 2015 or newer ³	Will keep as a target requirement as the infrastructure is not yet mature	Will keep as a target requirement as the infrastructure is not yet mature	Follow the German standard, but $1/2$ of cars must be CO_2 -reduced vehicles (which will be the standard for the German standard as of 2025)	Follow the German standard, but require public transportation, if it takes less than 6 hours (and not just 5 hours).	Can have some impact, but it would be difficult to set as a mandatory requirement	Comments	⊗Target in DE standard ✓ Partly adopt ✓ Adopt → Improve

Notes: 1) Nordic Ecological Standard; 2) Sets a maximum emission limit for diesel cars; 3) Euro 6

Sources: Interviews with The Five Nordics; Ecological Standards for

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Accommodation and catering | Adaptation to the NES **Mandatory in DE standard ** Partly adopt ** Adopt ** Improve**

Field of action			IV. Accom-	modation and Catering		
Requirement	Minimum of 50% Environmentally Friendly Accommodation	Using Regional or Organic Food from external catering	3 Vegetarian Catering	Information on Catering and Enquiry on Meat Consumption	No Disposable Tableware	Demand- oriented Meals
Short (additional) description	Acknowledged environmental measures (green energy, energy-saving measures on heating, water-saving measures, waste separation) if available in 15-km radius of production site	Min. 50% locally sourced (<150 km) food or min. 33% organic-labelled food when the catering is provided by an external production site	External catering should offer strictly vegetarian options min. once pr. week	Inform crew on environmentally friendly food and inquire selection of meat consumption	Disposable plates, cutlery, cups, etc. and disposable bottles must not be made available during the production	Food waste is avoided through preparing and serving demand-oriented – and not pre-portioned – meals
impact	•	•	•	•	O	•
Adaption to NES ¹	<	<	\	<	<	<
Comments	Fine requirement that should include possibility of charging EVs. However, using accommodation that has measures will not reduce emissions in itself, so this requirement could become stricter over time	Include as a target, as there is no guaranty that locally sourced food emits less CO2e, and it will require much effort from smaller productions to validate the source and mix of organic food	Both internal and external catering should be vegetarian at least 3 days pr. week	It should be a target requirement with information to inform the crew on the specific CO_2 -emissions from each meal option	This could be possible, but might be hard to implement in some productions, especially if there is no running water for on-location filming (where dishwashing could become a problem)	Could be a requirement on how much food is wasted in stead, but might be hard to implement

Notes: 1) Nordic Ecological Standard

THE FOOTPRINT FIRM Sources: Interviews with The Five Nordics; Ecological Standards for German Cinema, TV, and Online/VoD Productions

Employment and use of material | Adaptation to the NES

Field of action				V. Employ- ment and Use of Material			
Requirement	Multiple Use of Material for Sets and Decoration	No Disposable Batteries	New Wood Must Carry FSC or PEFC Seals	No Material with Problematic Substances	Separable Connection Between Basic Material	6 Reuse of Costumes	Avoiding Disposable Plastic
Short (additional) description	Materials should be used multiple times, e.g., by storage, rental or leasing. New material should be <50% in 2025	Use rechargeable batteries in stead (except for mini batteries for in-ear devices)	New wood must originate from sustainable forest management	Problematic substances (PVC, solvent-based colors etc.) should not be used. Exceptions to be justified in final report	Materials should be easily separable to be able to recycle	For necessary costumes, costume designers must do a comprehensive check trying to acquire secondhand or re-used instead of buying new	Plastic articles only used once should be avoided and replaced by environmentally friendly solutions. Makeup products used in production should not contain microplastics.
Sustainability impact	•	•	•	•	•	•	•
Adaption to NES ¹	<	<	<	<	<	<	<
Comments	Storage capacity could become problematic if the requirement is mandatory	This should be possible as it is a requirement in the German standard	This should be possible but requires more planning in the production	It is a fine target, and could be considered as a mandatory requirement over time, but might be difficult to implement	It is a fine target that could become a mandatory requirement over time	This could lead to a larger collaboration between the Nordic countries with a collective database of available costumes, but there is a need to decide the ambition level for productions	Fine to adopt, but it is difficult to make more than a target

Notes: 1) Nordic Ecological Standard Sources: Interviews with The Five Nordics; Ecological Standards for German Cinema, TV, and Online/VoD Productions

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Employment and use of material | Adaptation to the NES

	V. Employ- ment and Use of Material			Field of action Requirement
Separation of Decoration Prior to Disposal	Waste Separation Requirement	90 Percent 9 Recovered Fiber in Paper	Preferred Use of Recycled Material	Requirement
Sets and decorations which are not re-used should be separated into their principal materials in the disposal process	All waste must be separated into waste categories. It is permittable to follow regional differences in waste categories	Paper (copy paper, toilet paper, kitchen paper, etc.) must be recycled paper with >90% of waste fiber, except for props and when there is a demonstrated technological need of 100% colorfastness in creative process	The use of material with a percentage of more than 50 % recycled components should be preferential	Short (additional) description
•	•	•	•	Sustainability impact
<	<	<	<	Adaption to NES ¹
It is hard to make a mandatory requirement	Fine to have as a mandatory requirement	Fine to have as a mandatory requirement	This could become a mandatory requirement over time	Comments

Notes: 1) Nordic Ecological Standard

Sources: Interviews with The Five Nordics; Ecological Standards for German Cinema, TV, and Online/VoD Productions

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Additions | Potential additional mandatory requirements and targets for the NES

Field of action	l. General	requirements	II. Energy use		III. Personnel	Transport		IV. Accom- modation and
Requirement	<u>о</u>	5	φ σ I	∞	0	g m	2 F	5 2 m
nent	Emission reduction plans	Premium for obliging to requirements	HVO-powered biofuel generators	Economy class flights	Carpooling	Employee commuting	Local crew/actors	Estimating and reducing food waste
Description	Concrete plans on how the production plans to lower/reduce emissions	5% premium in funding if production complies with mandatory requirements (but should align to local laws)	Try to use Hydrotreated Vegetable Oil (HVO) for generators (could be ~10-15% higher price than diesel)	If flights are needed, never use business class or first-class tickets	When using cars for the production, try to make sure all seats are used by arranging carpooling	Target of min. 20% employees using public transport/biking/walking to work	Use local crew whenever possible to reduce travel	Estimate the food waste in the production and describe initiatives to reduce food waste
Field of action	V. Employ-	ment and Use of Material			VI. Bio-	diversity		
Requirement	<u></u>	9						
ment	Reuse of props	Reduction of materials			Choice of	filming location		
Description	For necessary props, the production must do a comprehensive check trying to acquire re-used instead of buying new	Description of how the production has tried to minimize the use of materials	If the filming location is in areas protected by national or EU law (nature reserves, Natura 2000 greas etc.) or in	sensitive ecosystems (bogs, glacers, floodplains, etc.), a protection plan must be submitted that includes the following, depending on the circumstance:	 Definition of the necessary protective measures Implementation of measures, e.g., 	protection of the grass layer or tree roots; prevention of damage from buildings, structures, equipment, fire, chemicals, paints, feces; marking or securing of paths	 For filming with animals, special measures must be taken to address foot damage, animal feces, and scattered materials, as 	 Ensuring communication of protective measures to all involved parties