

BUILDING GREEN

Building Green Copenhagen – Extended Sustainability Document

This form is intended for exhibitors within the following categories:

Advisors, research and educational institutions, knowledge organizations, government, municipalities, other authorities, standardization bodies, cluster organizations, industry associations, support organizations, GTS institutes, etc.

<p>The document is divided into two categories to be answered</p> <ol style="list-style-type: none"> 1. Company level 2. Project level (<i>Own projects, funded projects, advisory role in projects</i>) <p>The document will be used to graphically present your company and product/service profile at the conference. Your responses will be made available to conference participants via QR code and download.</p>	
<p>General information</p>	
Company Name	Innofor Finland Ltd
Contact Person	Marcus Walsh
Name of the Product/Solution	EverCover non-clearcut timber
Short Description of the Product/Solution	The World's First certified nature and climate-friendly ecological timber from non-clearcut forests: https://aeforest.org
<p>1. Company level</p>	
<p>Are you ISO14001 certified? If yes – insert link to certificate.</p> <p>Please show/attach your strategies for: Environment, CSR, Energy, Sustainability, Procurement</p> <p>Please insert link to: Code of Conduct UN Global Compact CSRD report (or alternatively voluntary environmental report, climate accounts per GHG protocol)</p>	<p>No</p> <p>We are a company of 10 people. Do not yet have our own internal sustainability programme. However, we recycle all our waste effectively – including glass, metal, organic waste and plastics - as part of Finnish law.</p>
<p>Your Own Green Initiatives – Are You Practicing What You Preach?</p>	
<p>How do you operate your locations?</p> <p>How do you manage your services and green initiatives?</p> <p>Examples: Do you use fossil energy or renewables? Do you have a food waste program? Do you run social initiatives? Anything else you wish to highlight?</p>	<p>The entire company is part of a green initiative: We are the Finnish Group Certifier for the world's first ecologically produced timber – EverCover See https://aeforest.org</p> <p>We use a combination of fossil energy and renewables, the former mostly for transport into clients' forests. Electric cars have not yet for us sufficient range.</p> <p>We do not run social initiatives.</p>

BUILDING | GREEN

BUILDING GREEN

2. Project level

Planning, mapping, design, demolition, construction site, operation, etc.

When you advise, guide, support, or participate in projects as knowledge providers, do you explore new initiatives for increased sustainability with your clients/partners/applicants? How – please give one or more specific examples.	Yes. As green (non-clearcut) forest managers, our entire business is about increasing forestry sustainability. This includes increased carbon sequestration and biodiversity compensations. See www.innofor.fi
How do you challenge the client? What questions do you ask to enhance the focus on sustainability?	See above.
How do you increase sustainability in projects, and what are the typical outcomes/solutions you end up with? Please give a specific example.	We encourage forest owning clients to change from clearcut forestry to non-clearcut. This profoundly affects forest biodiversity, carbon sequestration and local human welfare.

Value Chains in Projects:

Which of the following questions do you ask suppliers/participants in your project?
(Answer all that fall within your areas of expertise or project scope, e.g., during project funding applications.)

2a. Production – which questions do you ask of suppliers / partners?

Where in the world is your product/component manufactured?	We are a service provider
Are all or parts of your raw materials/components recycled or surplus from other productions/activities? If partially: What share is recycled or surplus?	See above
Is the production powered by renewable energy? Do you produce it yourself or purchase credits?	See above
Are there electrical or electronic components in your product? And where are they produced?	No components. See above
Biodiversity – how do you manage biodiversity at and around your production site(s)?	We do not log high nature value forests at all. We apply the FSC/PEFC, but we represent also, and recommend to forest owners, the vastly superior AEFC (Association for Ecological Forestry Certification) https://aeforest.org
Packaging – what type and quantity of packaging is used for your product? (e.g., weight of packaging vs. product)	No packaging. See above

BUILDING GREEN

How do you manage extended producer responsibility for packaging?	
How much waste do you generate in production? How is it measured? (e.g., % of production, quantity)	None, we are a service provider.
What do you do with waste or surplus from production and activities? (e.g., surplus heat to district heating, canteen food waste to biogas, workwear to textile recycling)	See above
Do you have off-take agreements for your waste? Who collects it and how is it processed?	Our office waste is sorted and recycled strictly in accordance with Finnish law
Other relevant input?	
2b. Resources – Raw Materials, Waste, Residuals, Packaging, Inputs–Outputs, etc. (Consider the entire value chain, both upstream and downstream)	
Which questions do you ask of suppliers / partners?	
Where do you source your raw materials, components, etc.? DK/Nordics/EU/BRICS/?	We are a service provider. Our "raw materials" are office products we use to produce our outputs and automobiles to reach our clients' forests.
What are the end-of-life options for your product, and how do you manage them? (e.g., take-back schemes, leasing models, product-as-a-service, or is the product crushed or incinerated?)	See above.
Where does your production waste ultimately end up? (Please answer with the final destination of the waste – not just the next party in the chain, such as the waste service provider. For instance, wires may end up in Pakistan where PVC is incinerated and copper recycled.)	We sort and recycle all office waste in acc. with Finnish law.
Are there risks of child labor/forced labor/slavery in your value chain (upstream and downstream)? How do you identify it? – If yes, how do you address it?	No risk
How are environmental and climate impacts handled in the value chain? Is there a risk of soil/air/groundwater/freshwater pollution?	We encourage forest owning clients to change from clearcut forestry to non-clearcut. This profoundly affects forest biodiversity, carbon sequestration and local human welfare. If clearcutting is carried out around waterways,

BUILDING GREEN

And how is it handled?	either above or below ground, there is a profound risk to water pollution from nutrients and of heavy metals from scarification. This happens in forestry all the time. This is why we promote AEFC certification and its non-clearcut alternatives.
How do you manage subcontractors? (Policies, monitoring, audits, etc.)	Acc. to AEFC regulations. See https://aeforest.org/wp-content/uploads/2025/09/AEFC-Global-Forest-Standard_version2.0.1.pdf
Other relevant input?	
2c. Logistics and Transport - Which questions do you ask of suppliers / partners?	
How far are incoming raw materials/components transported? And how? (Truck, train, plane – fossil, hydrogen, or electric?)	We are a service provider
How far are your products typically transported? And how? (Truck, train, plane – fossil, hydrogen, or electric?)	See above.
How far is waste/spillage transported to its final destination? And how? (Truck, train, plane – fossil, hydrogen, or electric?)	See above
How do you manage returns? Are they reused – wholly or partially?	See above.
Other relevant input?	

BUILDING GREEN

Documentation for Environmental and Climate Impact

Please include links to:

LCA according to ISO14040/14044 including critical/panel review

Product Evaluation and Information

Please include links to:

Updated CE marking under revised Construction Products Regulation (CPR)

Social LCA according to UN guidance

Cradle To Cradle (C2C)

Digital Product Passport (DPP)

Environmental Product Declaration (EPD)

Product Environmental Footprint (PEF)

Forest Stewardship Council (FSC)

Programme for the Endorsement of Forest Certification (PEFC)

Nordic Swan Ecolabel

EU Ecolabel (Flower)

Association for Ecological Forestry Certification (AEFC)

Innofor Ltd is AEC pilot certifier for Finland
<https://aeforest.org>

Future Vision for Your Product/Solution:

How do you plan to:

- Increase sustainability?
- Reduce emissions?
- Better support biodiversity?
- Improve quality of life in your value chain?

In 5 years?

In 10 years?

We will conduct an internal sustainability review during 2026. Reducing emissions for us is about using electric cars and flying as little as possible.

We can compensate these emissions through buying our own forest and certifying it through AEFC, which we hope to achieve by 2030. All Innofor's work supports biodiversity and local quality of life through promotion and realising of AEFC certification

Sources:

This form has been developed in collaboration with experts in the construction industry, based on: Danish Marketing Act, Guidelines from the Consumer Ombudsman, Green Claims Directive, DDD – Due Diligence in the Value Chain, Construction Products Regulation (CE marking), UN guidelines on social LCA, the Jysk/IKEA case, EMF Vol. 1