## EXPANDFIBRE Accelerating the development of sustainable bioproducts



## What is **ExpandFibre**?



ExpandFibre (2020-2024) is a 50 M€ R&D collaboration and an Ecosystem launched by Fortum and Metsä Group and co-funded by Business Finland. It focuses on upgrading pulp fibre, hemicellulose and lignin from renewable and sustainable sources of straw and northern wood into new bioproducts. Its ambition is to meet the growing demands for sustainable textile fibres and other added value biomaterials.

The **research and development in ExpandFibre**, aiming at producing new ground-breaking technologies and smart business concepts, is divided into seven research themes:







Textiles Biocomposites Packaging

Lignin products

Hemicellulose

Sourcing & Other fibre fractionation of straw products



ExpandFibre invites actors in these value chains to join in building a world-leading innovation ecosystem to eventually commercialize new bioproducts and green businesses

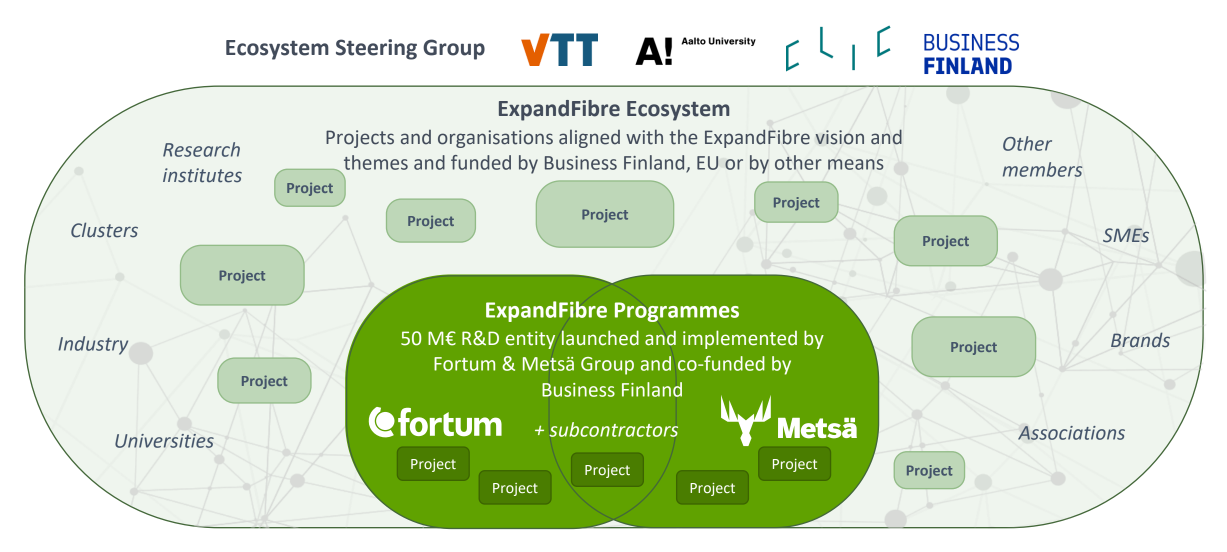
products







### **ExpandFibre Programmes & Ecosystem**



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## ExpandFibre Ecosystem aims at developing novel bioproducts with a reduced environmental impact

Vision	New bioproducts based on sustainable biomass contribute significantly to the reduction of the negative environmental impact of our everyday lives
Mission	ExpandFibre Ecosystem strives to meet the growing demand for sustainable bioproducts by developing ground-breaking materials and technologies and smart business concepts

#### Short term objectives (2020-2024)

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- Build knowledge-based competitive advantage among the ecosystem members
- Create/strengthen test-beds for piloting and proof-of-concept validations in the theme areas
- Identify and fill in gaps in the R&D landscape within ExpandFibre themes
- Create a thriving business-driven innovation ecosystem
  for new biomass-based textile fibres

#### Long-term objectives (2030 and beyond)

- Provide markets with new bioproducts that have less than 20% of the carbon footprint of the current products
- Bring new revenue to ecosystem partners through the increasing production and sale of new value-added bioproducts and technologies.
- Significantly increase investments into biomass-based value chains

#### Metsä Group

#### Purpose

Advancing bio-economy and circular economy by efficiently processing northern wood into first-class products

#### Vision

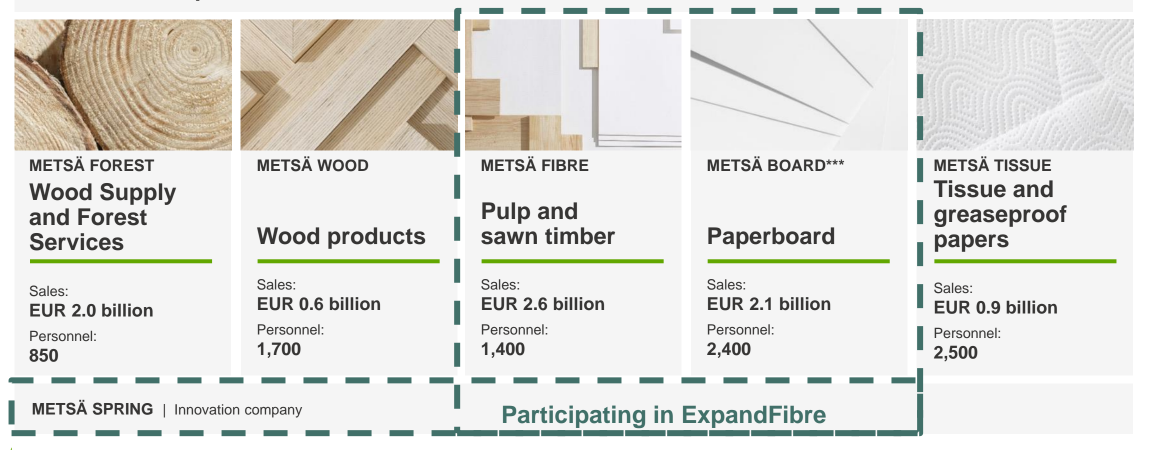
The preferred partner in developing sustainable business



### Metsä Group | Sales\* EUR 6.0 billion | Personnel 9,500 | Renewable energy\*\* 27.7 TWh

Metsäliitto Cooperative | The Group's parent company | Owned by nearly 100,000 Finnish forest owners

Metsä

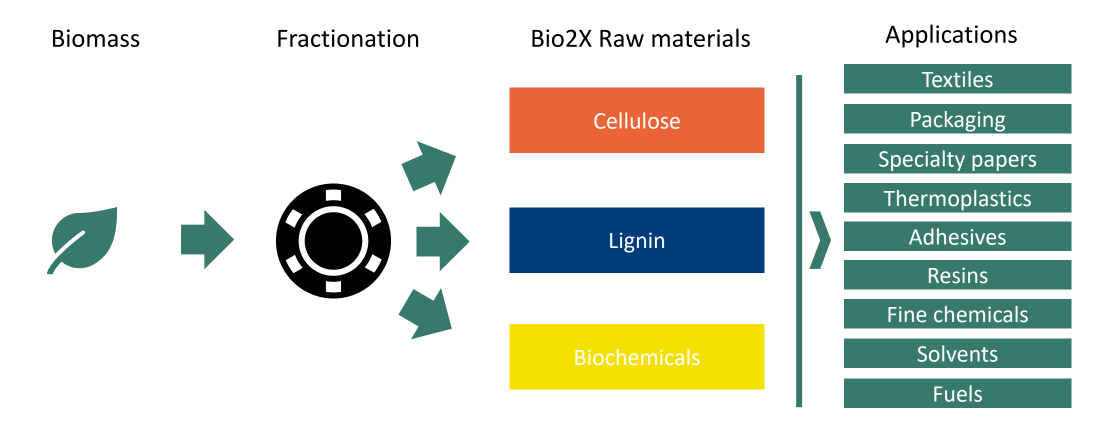


## Fortum Group is a major European clean power and gas company





### Fortum Bio2X: Provider of bio-based materials



Our biorefineries turn biomass into novel, **high-value raw materials** for a wide range of industries.

Bio2X

## Fortum and Metsä Group aim to inspire a larger ecosystem to join the mission

#### ExpandFibre is built upon a strong partnership

- Both Fortum and Metsä Group have strategic targets to build new and sustainable biobased businesses of considerable scale
- Focus is on different raw materials (straw for Fortum, wood pulp for Metsä Group) but both companies have multiple complementing capabilities and solutions.

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#### ExpandFibre Ecosystem complements the partnership

- The ExpandFibre Ecosystem, consisting of a multitude of bioeconomy players, has a central role in co-creating new technologies and concepts that complement the R&D efforts of Fortum and Metsä Group
- All projects in the Ecosystem are on the same mission

## ExpandFibre connects to multiple R&D initiatives by Fortum and Metsä Group

Collaboration with Chempolis and construction of the biorefinery in India (Fortum)

Demonstration of sustainable straw-based textiles (Fortum)

Development of novel materials utilising recycled plastics (Fortum)

Development of a new 3D woodbased packaging product to replace plastics (Metsä)



Sourcing & fractionation of straw

Hemicellulose

Lignin

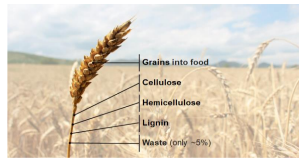
Textiles

Biocomposites

O

Packaging

Other fibre products



High material efficiency through fractionation (Fortum)

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Metsä

Converting hemicellulose and lignin into value-added products (Fortum)

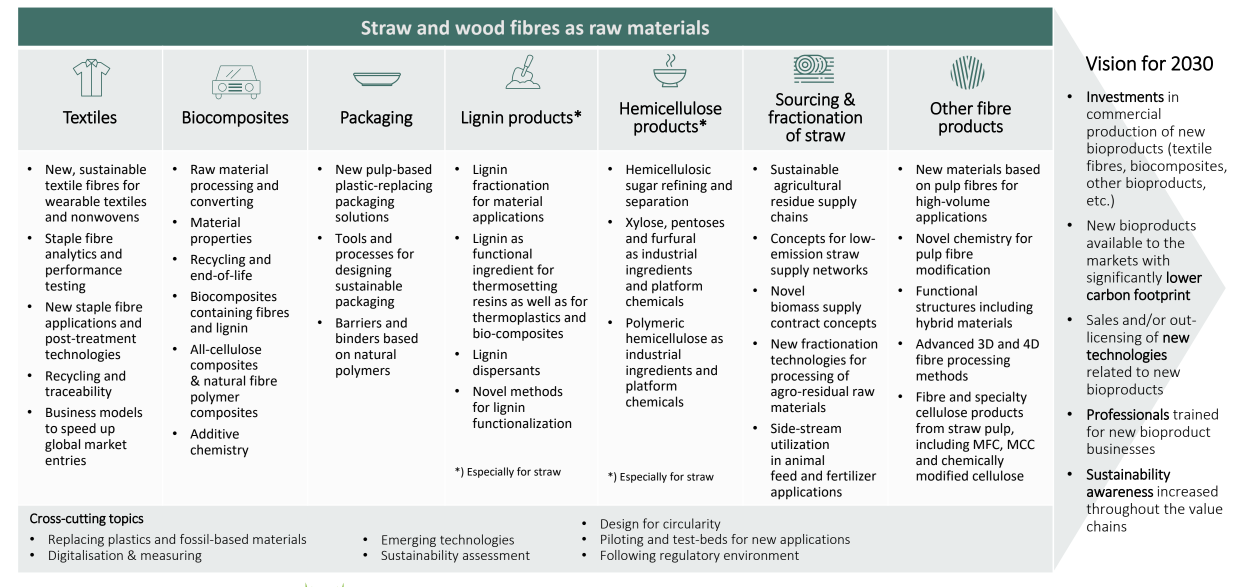


Development of sustainable textile fibre from paper-grade pulp (Metsä)

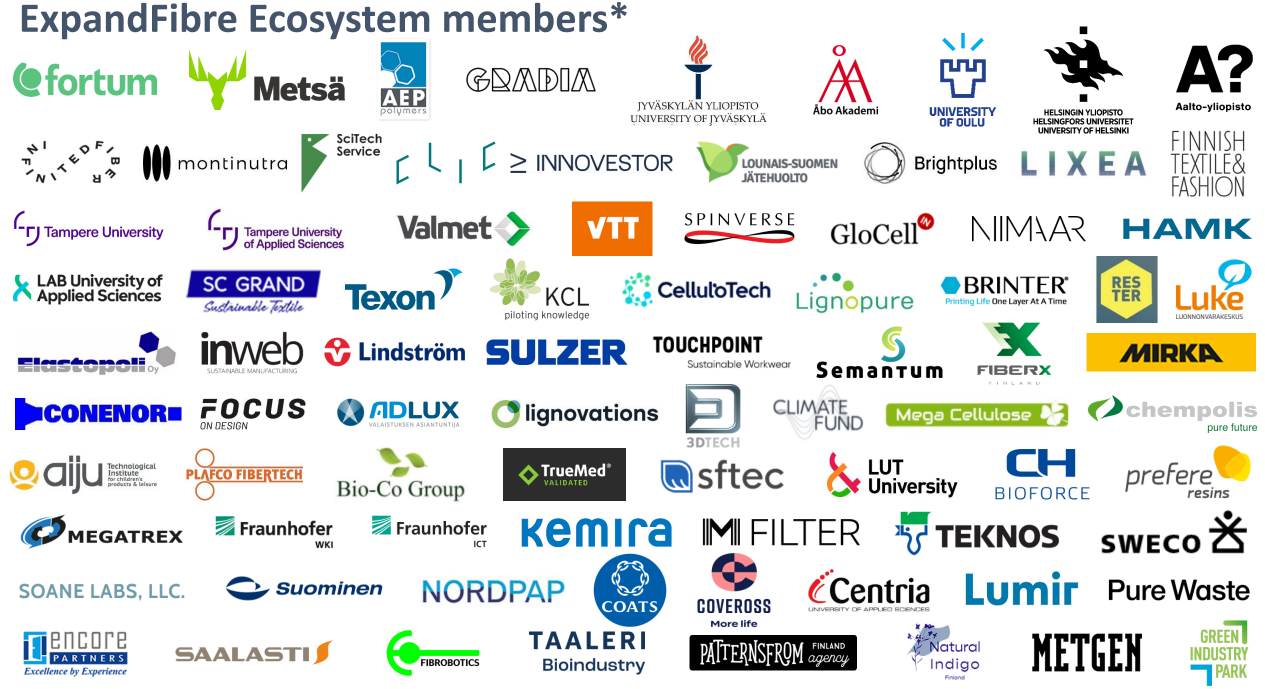


Establishment of Paperboard and Packaging Excellence Centre in Äänekoski (Metsä)

#### ExpandFibre Ecosystem R&D&I focus points on the road towards the Vision 2030



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\*situation as of May 2022

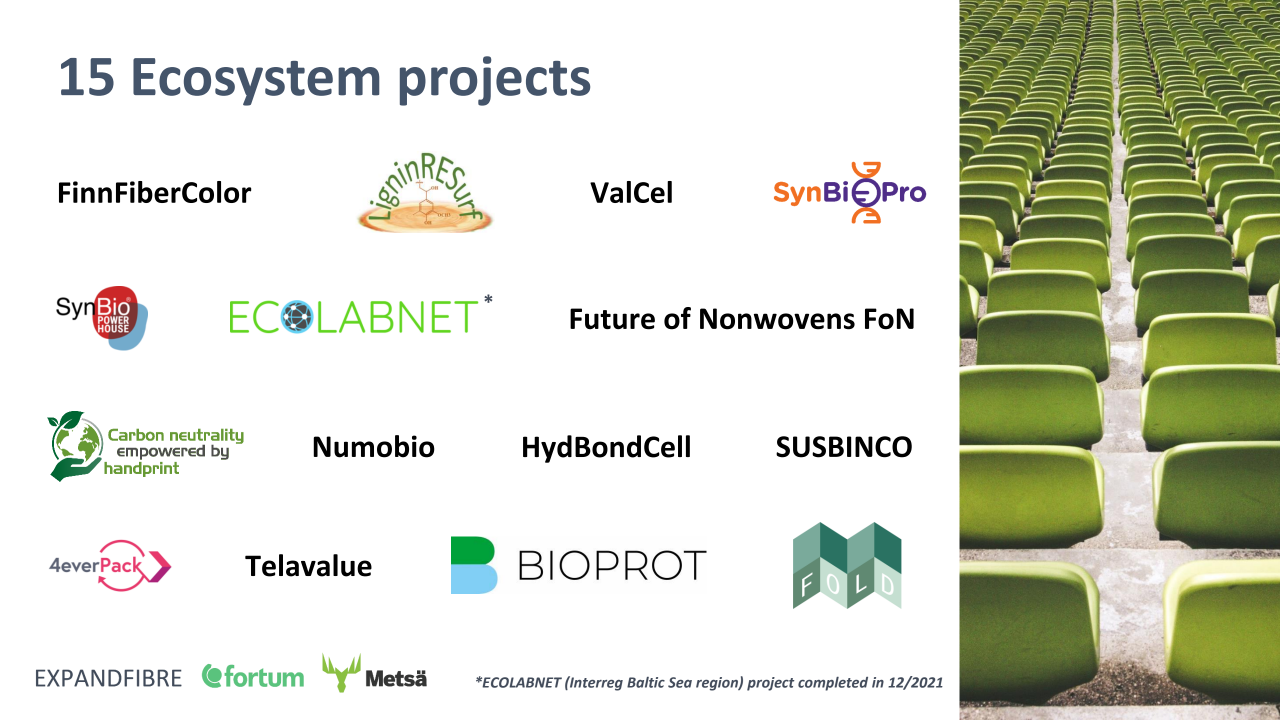
## **Overview of the Ecosystem\***

- 80 Ecosystem member organizations in addition to Ecosystem hosts Fortum and Metsä Group
- Member organisation nationality:
  - 68 Finnish members (85 %) and 12 international members (15 %)
- Organisation types:
  - Industry: 26 members (32 %)
    - Large: 10 members
    - SME: 16 members
  - Service and/or technology provider: **31 members** (39 %)
    - Large: 4 members
    - SME: 27 members
  - Total company members in the Ecosystem: 57
    - Large: 10 + 4 = **14** (24 % of company members)
    - SME: 16 + 27 = 43 (76 % of company members)
  - University: 11 members (14 %)
  - RTO: 5 members (6 %)
  - Others: 7 members (9 %)

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\*Situation as of May 2022



## Ecosystem projects (1/3)\*

Project name	Theme(s)	Duration	Funding scheme	Partners
FinnFiberColor - From cellulose to new Finnish man-made cellulose fibers and sustainably colored textiles	Textiles	02/2021 – 01/2023	BF Research	<b>Aalto</b> , Fortum, Metsä Spring, Andritz, UPM, Kemira, Stora Enso, Orneule, Jokipiin Pellava, Tam-Silk, Sidoste
LigninReSurf - Novel Fiber Surfaces Functionalized by Lignins	Lignin & packaging	01/2021 – 12/2023	BF Research	<b>Åbo Akademi University (ÅAU)</b> , BOKU, IEM, CH Bioforce, St1, MetGen, Mirka, Kemira, 3D Tech
ValCel – Value for Cellulosics	Textiles & other fibre products	01/2021 – 12/2022	BF Co- innovation	VTT, Univ. of Helsinki, Univ. of Oulu, Kemira, Metsä Fibre, Metsä Spring, Brightplus, Liuotin Group, Pixact, TopAnalytica
<b>SynBioPro</b> - Synthetic biology as enabler for scalable production of renewable chemicals and fuels	Textiles, lignin, hemicellulose	01/2021 – 12/2022	BF Research	<b>VTT</b> , Tampere University, Fortum, Neste, Kemira, Mirka, Olfactomics
SynBio powerhouse ecosystem	All	08/2018 →	BF Growth Engine	<b>VTT</b> , Growing synthetic biology ecosystem of current 1500 connections
<b>ECOLABNET</b> - network of service providers for eco-innovation (ended)	Biocomposites & cross-cutting	01/2019 – 12/2021	Interreg Baltic Sea Region	<b>Centria</b> , VAMK, Kaunas Univ. of Technology, Univ. of Tartu, Czestochowa Univ. of Technology, VIA Univ. College, Vilnius Univ., Lithuanian Business Confederation, Labsamera MB, Estrotech Ltd



## Ecosystem projects (2/3)\*

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Project name	Theme(s)	Duration	Funding scheme	Partners
FoN - Future of Nonwovens	Textiles & Biocomposites	05/2021 – 04/2023	BF Co-innovation	<b>VTT,</b> Anpap, CH-Polymers, Fortum, Infinited Fiber Company, Metsä Spring, UPM Kymmene, Suominen, Valmet
Carbon neutrality empowered by handprint	Cross-cutting	09/2021 – 09/2023	BF Research	VTT, LUT University, Borealis Polymers Oy, Fortum Power and Heat Oy, Oy Hartwall Ab, HyXo Oy, Höyrytys Oy, Konecranes Oy, Martela Oyj, Neste Oyj, Urbaser Oy
<b>NUMOBIO</b> -Advanced NUmerical MOdelling for rapid development of BIOcomposite applications	Biocomposites & cross-cutting	09/2021 – 09/2023	BF Research	VTT, Tampereen yliopisto, Metsä Fibre Oy, Huawei Technologies Oy (Finland) Co Ltd, Primo Oy, Parlok Oy, Profcomp Oy, Block Solutions Oy, Nature Line Cutlery Oy, Elastopoli Oy, Muoviteollisuus ry
<b>HydBondCell -</b> Control of hydrogen bond formation in cellulose structures - one application area a biomaterial-based filter membrane	Textiles, other fibre products & cross-cutting	09/2021 – 02/2023	BF Research	<b>Tampere University</b> , Mirka Oy, Fortum Power and Heat Oy, Teho Filter Oy, Filterpak Oy Ab Ltd, Eagle Filters Oy, Nanoksi Finland Oy, Valmet Technologies Oy
SUSBINCO – Sustainable Binders & Coatings Project preparation facilitated & coordinated by CLIC Innovation	Biocomposites, Packaging & Hemicellulose products	09/2021 – 11/2023	BF Co-innovation	Åbo Akademi University (ÅAU), Lappeenranta-Lahti University of Technology (LUT), Natural Resources Institute of Finland (Luke), Tampere University (TAU), University of Eastern Finland (UEF), University of Oulu (UO), VTT Technical Research Center of Finland (VTT), CH-Polymers, Metsä Board, Mirka, Montinutra, Teknos, and UPM-Kymmene, Brightplus, CH-Bioforce, Kiilto, MetGen, and Valmet Technologies.

## Ecosystem projects (3/3)\*

Project name	Theme(s)	Duration	Funding scheme	Partners
4everPack	Packaging	08/2021 – 07/2023	BF Research	VTT, University of Vaasa, Brightplus, MetsäBoard, Borealis, Berner, Kiilto, Kotipizza, S-group, Kesko, HUS, City of Helsinki, Kamupak, NordicID, UpCode, Tomra
<b>Telavalue</b> – Value Chains for Sustainable Production, Use and Cycles of Textiles	Textiles, Other fibre products & Cross-cutting topics	02/2022 – 01/2024	BF Co-innovation	VTT, LAB UAS, Turku UAS, Kemira Oyj, Pure Waste Textiles Oy, Touchpoint Oy, Rester Oy, Image Wear Oy, Fiare Solutions Oy, Reima Oy, Fortum Power and Heat, Metsä Spring Oy, Valmet Technologies Oy, Mirka Oy, Freudenberg Home and Cleaning Solutions Oy, Lounais-Suomen Jätehuolto Oy (LSJH), Helsingin seudun ympäristöpalvelut -kuntayhtymä (HSY), Saimas Spinnery Oy, Coveross Oy, Finnish Textile & Fashion
<b>BioProt</b> – Development of bio- based and antimicrobial nonwoven materials and use as protective equipment	Textiles & Other fibre products	01/2022 – 12/2023	BF Co-innovation	Research institutes: <b>LUT</b> , VTT, JYU, Luke, LAB, University of Helsinki Companies: Lifa-Air, Premix, Teknikum, Teknos In-Kind partners: HUS, Mehiläinen, Berner, Optitune, Spinnova
<b>FOLD</b> - Novel folding technology for light-weight design structures and protective packaging	Packaging, Other fibre products, Cross-cutting topics	01/2022 – 12/2023	BF Co-Innovation	VTT, Aalto, Metsä Board, Anpap, Elomatic, Lumene, Mirka, Orfer, Soften, Stora Enso

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\*Note: Ecosystem projects as of April 1<sup>st</sup> 2022 – listing updated as new projects join the Ecosystem

### Why should you join the ecosystem?

The ExpandFibre Ecosystem is an opportunity to:

Finding innovation and collaboration partners – incl. access to exclusive member events and the ExpandFibre Ecosystem platform

Finding new business opportunities

Cross-discipline and end-to-end value chain cooperation

Sharing thoughts and ideas with those who share the same vision for a sustainable future

Connection to the Business Finland Veturi ecosystem funding scheme

Being a part of a large-scale go-to-market vehicle

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## Why join? The ExpandFibre value proposition to non-Finnish members

The ExpandFibre Ecosystem is an opportunity to:

Networking and collaborating with the Finnish innovation value chains

Gaining overall visibility of and to the Finnish R&D landscape

Cross-discipline and end-to-end value chain cooperation

Better insights and connections to existing and upcoming project preparations between companies, and between companies and research institutes

Sharing thoughts and ideas with those who share the same vision for a sustainable future

Being a part of a large-scale go-to-market vehicle

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## Why join? The ExpandFibre value proposition to projects

The ExpandFibre Ecosystem is an opportunity to:

Increase the visibility of the project and its results via dissemination

Validate project results through dedicated workshops

Find partners to take project results to the market to speed up commercialisation

Identify and create next projects and find partners for them

Expand the project scope and find new materials/technologies/other solutions to test

Exchange ideas with those who share the same vision for a sustainable future, and engage in cross-sectional collaboration





## Membership of ExpandFibre Ecosystem

- As a principle, ExpandFibre Ecosystem welcomes organisations as well as existing projects and project applications as a part of the Ecosystem, if their vision is in line with ExpandFibre vision and if they work in the ExpandFibre Theme areas.
- By joining the Ecosystem you join a mailing list and give permission to use your organization's / project's name and logo on the ExpandFibre website and other similar communications materials.
- ExpandFibre will send a questionnaire to each member annually, asking for **certain public KPI's** to track the progress of the ecosystem.

#### **ExpandFibre Programme Managers**

- (=ExpandFibre Management Group) manage all membership issues:
- Fortum
  - Maiju Miettinen
  - Technology Expert, Fortum Bio2X
  - maiju.miettinen@fortum.com
  - +358400476788

#### Metsä Group

Katariina Kemppainen,

- VP, Group R&D, Metsä Spring
- katariina.kemppainen@metsagroup.com +358503752212

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## **Process to join the Ecosystem**

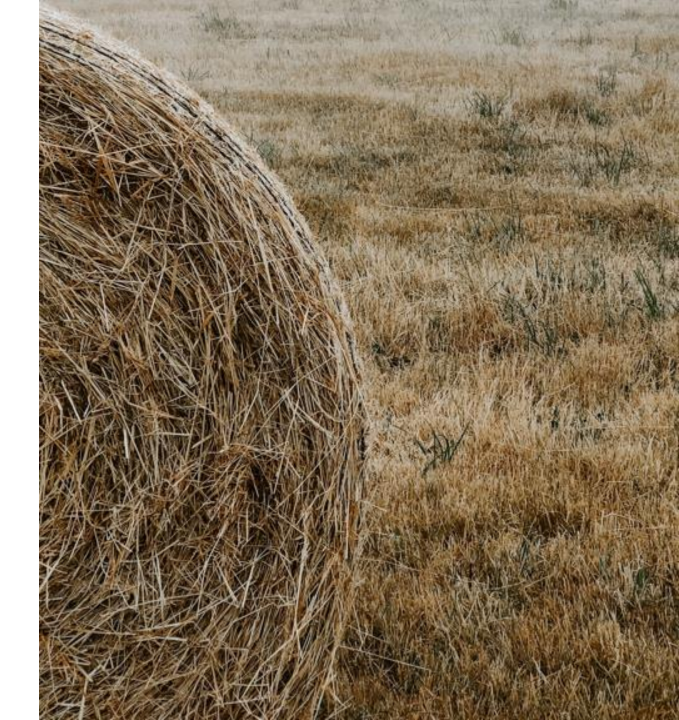
- **1. Contact ExpandFibre Programme Managers** (by email or through the website contact form) to discuss and align common interests.
- If interests are aligned, you will receive a link to an online form to provide information about your organisation or project.
- 3. ExpandFibre management decides on the approval and informs the member / project of the decision, and upon a positive decision collects their logo and adds them to the Ecosystem mailing list





# Ecosystem events & communication

- ExpandFibre targets to create awareness, facilitate match-making, identify gaps and initiate the preparation of new R&D projects.
- This takes place through:
  - Actively meeting with ecosystem members and creating new links between them, with the help of a platform tool
  - Arranging theme related workshops, ecosystem events and an annual seminar
  - Co-operating and coordinating work with other ecosystems
- e.g. CLIC Innovation and its ecosystems (4Recycling), FinnCERES Materials Cluster & other Business Finland Veturi ecosystems
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### Join us to meet the growing demand for sustainable bioproducts – we need players from every part of the value-chain

