

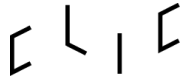


4R recycling ecosystem RDI roadmap

Recycling of bulky fibre-reinforced plastic products and industrial side-streams

4.4.2022 v2





**SYSTEMIC
CHALLENGE**

that stems from
diversified waste
material streams

**FUNCTIONAL
BIO-BASED
PACKAGING IN
GROCERY TRADE**



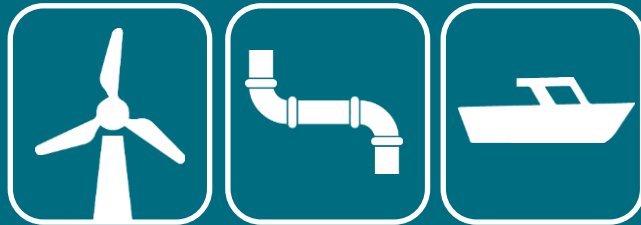
**RECYCLING
TECHNOLOGIES
FOR PACKAGING
IN GROCERY
TRADE**



**PLASTICS AND
COMPOSITES IN
CONSTRUCTION
INDUSTRY**



**RECYCLING OF
BULKY FIBRE-
REINFORCED
PLASTIC PRODUCTS
AND INDUSTRIAL
SIDE-STREAMS**





RECYCLING OF BULKY FIBRE-REINFORCED PLASTIC (FRP) PRODUCTS AND INDUSTRIAL SIDE-STREAMS

GOALS

2025

2030

2035

Enforcing regulation in place

Basic infrastructure for FRP recycling with related logistical value chains and collecting & sorting processes defined and in place

National target for Finland:

1st generation recycling plant for FRP products in operation and turning waste into recycled feedstocks

Value & logistical chains and collecting & sorting infrastructure in place for recycling of all FRP products

New recycling technologies in use and data ecosystem in place

National target for Finland:

Several large-scale demonstrations

Industrial-scale operations 'up & running' for recycling of all FRP products and industrial side-streams

Value chains for recycling working efficiently for large volumes of FRP products and industrial side-streams

System development

- Mapping of FRP waste stream variety and volumes
- Sustainable recycling system design, incl. logistics



- **Environmental impact assessment** for the chosen recycling options

- **Full value networks** with working business models
- **Material data needs** essential for FRP recycling
- **Design for recycling** to improve sustainability of FRP products

- **High-value products** out of recycled FRP
- **Logistical system** for all FRP products
- **Impacts of the presence of FRP containing novel materials in the recycling system**
- **Data ecosystem** to support FRP recycling

- **Scaling up**



Recycling technologies

- **Development of selected existing and potential new recycling technologies** for FRP products



- **Processing solutions for material mixtures**
- Utilisation of recycled FRP in **geopolymers**

- **Specific repair and modification technologies** for reuse and repurposing



- **Recycling concepts for new high-value products**
- **New recycling technologies for challenging FRP products**, including products containing novel materials
- **Pilots** for climate-neutral zero-waste recycling & for processing multiple waste streams together

- **Scaling up**



Material solutions

- **Mapping of material performance demands** for FRP products in different application areas



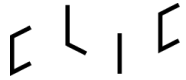
- **New environmentally friendly materials** for bulky FRP products
- **Replacing inorganic fibres** with natural ones
- **Design to last and for recycling** of FRP products with new material solutions

- **Novel environmentally friendly and easily recyclable materials** for bulky FRP products



- **Continuous development of new sustainable material solutions** for FRP products





Goals 2025

- ✓ Enforcing regulation & legislation in place in EU and Finland
- ✓ Basic infrastructure for FRP waste recycling in place
- ✓ Processes defined for collection, identification and sorting of FRP products and industrial side-streams
- ✓ Needed logistical chains identified
- ✓ New FRP recycling technologies developed

National target for Finland:

1st generation recycling plant for FRP products in operation and turning waste into recycled feedstocks in Finland

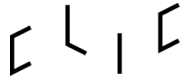


Goals 2030

- ✓ Value chains created for recycling of all FRP products
- ✓ Logistical chains and infrastructure for collecting & sorting in place for all FRP products
- ✓ New technologies for recycling FRP products in use
- ✓ Recycled FRP materials available and in use
- ✓ Data ecosystem in place; standardized material data available for both virgin and recycled feedstocks (data follows the products)

National target for Finland:

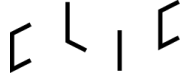
Several large-scale demonstrations



Goal 2035

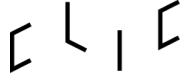
- ✓ Industrial-scale operations 'up & running' for recycling of all FRP products and industrial side-streams
- ✓ Value chains for recycling working efficiently for large volumes of FRP products and industrial side-streams





System-level development - Milestone 2025

- Understanding of the FRP waste stream variety and volumes for the design of a sustainable system for their recycling
- Understanding which of the FRP products and industrial side-streams can be recycled separately and which should/could be mixed
- Environmental impact assessment for the chosen recycling options, taking into consideration the entire lifecycles of the FRP products
- Identification of all the necessary players to the full value network for FRP recycling
- Understanding of the proper design and needed changes in the recycling infrastructure to cope with FRP products and related industrial side-streams
- Development of the sustainable logistical system for the value network of FRP recycling
- Understanding of the material data needs that are essential for FRP recycling
- Design4Recycling knowhow for the design of sustainable FRP products
- Design of innovative business models to support the system change

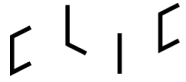


System-level development - Milestone 2030

- Development of high-value products out of recycled FRP
- Development of economically feasible and environmentally benign solutions for the logistics of all FRP products and industrial side-streams for recycling
- Understanding of the system-level and potential infrastructure impacts of the presence of FRP containing bio-based materials in the recycling system
- Establishment of the data ecosystem with novel data collection and processing technologies to support FRP recycling

Recycling technologies for bulky fibre-reinforced plastic products and industrial side-streams - Milestone 2025

- Benchmarking of existing and potential new recycling solutions and technologies
- Development of selected existing and novel recycling solutions and technologies for the most important FRP waste streams
- Development of processing different FRP waste streams together
- Development of processing different thermoset FRP together with thermoplastic composites in one recycling plant
- Development of specific repair technologies for reuse & modification technologies for repurposing of large FRP products
- Development of utilisation of recycled FRP in geopolymers

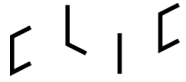


Recycling technologies for bulky fibre-reinforced plastic products and industrial side-streams - Milestone 2030

- Development of recycling concepts to produce new high-value products out of recycled FRP
- Development of recycling solutions and technologies for more challenging FRP waste streams
- Understanding of the potential impacts of novel materials, e.g., bio-based materials in FRP products on the performance of the recycling technologies and processes
- Setting up a pilot for a FRP recycling that can process multiple types of FRP products and waste materials
- Setting up a pilot for a climate-neutral, zero-waste recycling mill for bulky FRP products

Development of fibre-reinforced bulky products containing bio-based materials - Milestone 2025

- Mapping of the material performance demands for the FRP products in different application areas
- Development of new environmentally friendly materials for bulky FRP products in selected application areas
- Design to last and for recycling of FRP products with new material solutions
- LCA of the whole lifecycle of FRP products containing new materials to ensure sustainability
- Understanding of the processing challenges when replacing inorganic fibres with natural ones in the production of bulky FRP products



Development of fibre-reinforced bulky products containing bio-based materials - Milestone 2030

- Development of novel bio-based materials for bulky FRP products in selected application areas
- LCA of the whole life cycle of FRP products containing novel bio-based materials

