

#### How to Save the Diminishing Carbon Sinks of the EU?

Ilkka Hämälä President and CEO, Metsä Group

Eurooppasali, Helsinki

12 June 2023

### Metsä Group | Sales\* EUR 7.0 billion | Personnel 9,500 | Renewable energy 27.7 TWh

Metsäliitto Cooperative | The Group's parent company | Owned by over 90,000 Finnish forest owners

METSÄ FOREST	METSÄ WOOD	METSÄ FIBRE	METSÄ BOARD**	METSÄ TISSUE
Wood supply and forest services	Wood products	Pulp and sawn timber	Paperboard	Tissue and grease- proof papers
Sales: EUR 2.1 billion	Sales: EUR 0.7 billion	Sales: EUR 3.1 billion	Sales: EUR 2.5 billion	Sales: EUR 1.2 billion
Personnel: <b>750</b>	Personnel: <b>1,550</b>	Personnel: <b>1,600</b>	Personnel: <b>2,250</b>	Personnel: <b>2,450</b>

**METSÄ SPRING** | Innovation company



#### Our ambitious sustainability targets towards 2030



Metsä

#### **Being a forerunner requires investments**

Metsä Group is in the journey of profitable growth.

1	2016–2019	1	2022	2023	PLANNED INVESTMENTS
	Mills at Punkaharju,		Rauma sawmill	Kemi bioproduct mill	Äänekoski Kerto LVL mill
	Lohja and Pärnu		Demo plant for 3D	Kemi linerboard	Kaskinen paperboard mill
			fibre product	machine	The fibre line at the Husum pulp mill
		<b>2020</b> Demo plant for textile fibre	Mänttä tissue paper mill	Husum paperboard machine	Further investments in tissue paper production In addition, potential new textile fibre and fibre product mills
			Husum recovery boiler and turbine	Mariestad tissue paper mill	

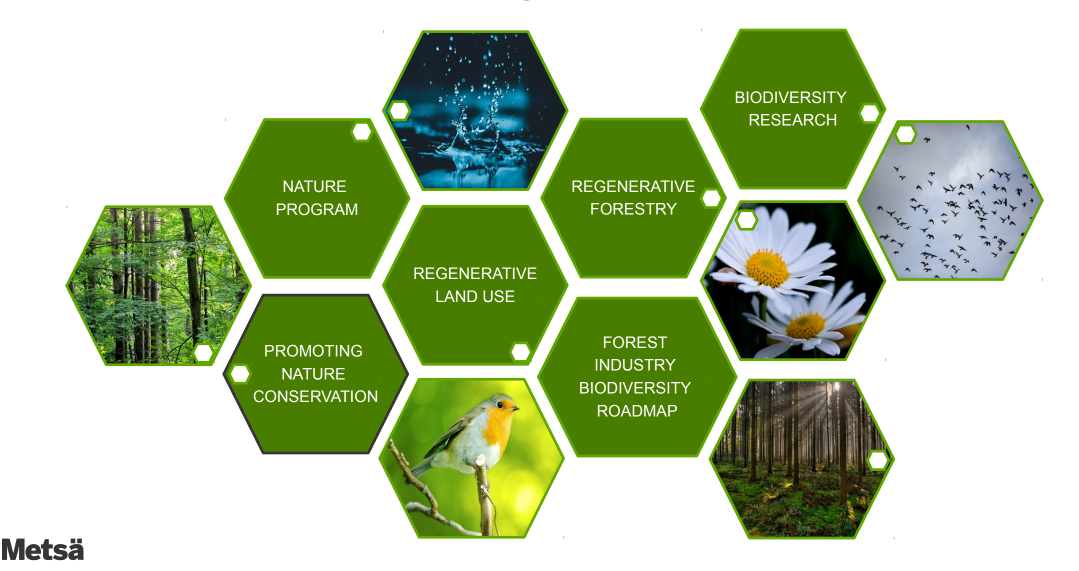


Nearly

EUR T BN

Our completed, ongoing and planned investments since 2015.

#### Metsä Group's biodiversity portfolio



Metsä Group's goal is to enhance the state of nature by 2030 as part of the strategy of regenerative forestry

> Biodiversity – net positive impact Holistic ecosystem service strategy Impact data on products and value chains

## Forest management plan as a part of Metsä Group's regenerative forestry



Management plan for typical forest stands

Separate management plan at threatened species hot spots

# Metsä