
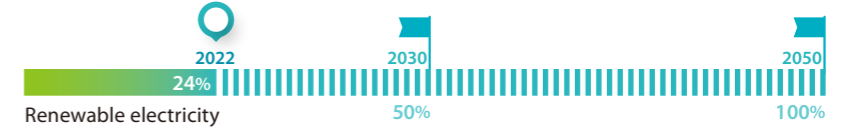






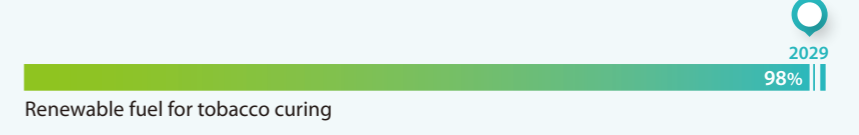


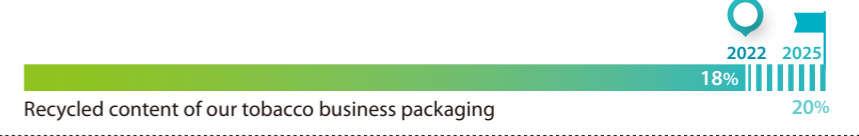



	Objective	Target	Progress
 <p>Energy</p>	JT Group will transition all of its energy use to zero carbon energy by 2050.	We will increase the proportion of renewable electricity that we use to 50% by 2030 and 100% by 2050.	 <p>Renewable electricity</p>
 <p>Emissions</p>	JT Group will reduce its emissions and commits to be Carbon Neutral for its own operations by 2030 and achieve Net-Zero Greenhouse Gas emissions across its entire value chain by 2050.	We commit to reduce absolute Scope 1 & 2 GHG emissions by 47% in line with a 1.5°C reduction pathway by 2030 from a 2019 base year.	 <p>Scope 1 & 2 GHG emissions</p>
		We commit to reduce absolute Scope 3 GHG emissions associated with purchased goods and services by 28% by 2030 from a 2019 base year.	 <p>Scope 3 GHG emissions associated with purchased goods and services</p>
 <p>Water</p>	Support global water stewardship by reducing our water withdrawal and by encouraging water risk management in our supply chain.	<p>We will continually assess water risks and water use in our supply chain and implement initiatives to conserve water resources.</p> <p>We will reduce water withdrawal associated with our tobacco business by 15%.</p>	<p>Read about our progress at JT.com.</p>  <p>Water withdrawal associated with our tobacco business 15%</p>
 <p>Forestry</p>	Ensure a sustainable wood supply for our product supply chains and further contribute to forest conservation and rehabilitation.	<p>To further focus our efforts on sustainable forest management, we have assessed the drivers for deforestation and forest degradation in communities where we source tobacco and are implementing the resulting action plans in relation to improved wood resource use, forest conservation, and forest rehabilitation.</p> <p>We will replace all wood from natural forests used in the tobacco curing process of our directly contracted growers with renewable fuel sources.</p>	<p>Based on our 2022 tree planting activities in Tanzania, Zambia and Brazil, we estimate 98% renewable wood supply in crop year (CY) 2029, based on actual tree planting captured with the Agroforestry App in CY2022 (Nov 2021-Feb 2022).</p> <p>Read more about our progress at JT.com.</p>  <p>Renewable fuel for tobacco curing</p>
 <p>Waste</p>	Further reduce the environmental impacts of waste associated with our processes and products.	<p>We will reduce the environmental impact of our products and packaging through:</p> <ul style="list-style-type: none"> - Design solutions - Facilitating responsible collection and disposal - Consumer awareness and education 	<p>Read about our progress at JT.com.</p>
		<p>More specifically, we will reduce our packaging (including plastic) and ensure that the remaining is 88% reusable or recyclable by 2025, rising to 100% by 2030. In total, recycled content will account for 20% of our tobacco business packaging by 2025.</p>	 <p>Reusable or recyclable packaging</p>
		<p>We will reduce waste associated with our tobacco business by 20%.</p>	 <p>Recycled content of our tobacco business packaging</p>
			 <p>Waste associated with our tobacco business</p>

Baseline year for targets is 2015 and target year is 2030 unless stated otherwise. The overall plan is to be reviewed every five years.