

Malmö, 20 November 2023

Duni Group's science-based targets approved

Duni Group's science-based targets have been approved by the Science Based Target initiative. Setting science-based targets ensures the work towards further reductions of greenhouse gas emissions in line with the Paris Agreement. This is an important step towards the goal of reaching net-zero across the value chain by 2050.

Using science-based targets is a comprehensive and transparent way for Duni Group to show the long-term work to further reduce greenhouse gases. The performance will be followed-up and communicated externally annually.

Important milestone

"This is an important milestone in becoming our industry's trusted sustainability leader in 2030. To stay relevant in the future, Duni Group is a company in climate action. We want to be a part of the global climate transition", says Robert Dackeskog, President and CEO, Duni Group.

"Now that we have the data on our greenhouse gas emissions, it allows us to find the hotspots. Knowing our climate impact, we can start conversations about improvements internally, and externally with suppliers and customers across the value chain. That's the power of information – it drives change", says Erik Lindroth, Sustainability Director, Duni Group.

Duni Group's science-based targets

Near-term targets

Duni Group commits to reduce absolute scope 1 and 2 GHG emissions 57.1% by 2030 from a 2019 base year.* Duni Group also commits to reduce absolute scope 3 GHG emissions 46.2% within the same timeframe.

Long-term target

Duni Group commits to reduce absolute scope 1 and 2 GHG emissions 90% by 2050 from a 2019 base



year.* Duni Group also commits to reduce absolute scope 3 GHG emissions 90% within the same timeframe.

About SBTi

Science Based Targets initiative (SBTi) is a partnership between CDP, the United Nations Global Compact, World Resources Institute (WRI) and the Worldwide Fund for Nature (WWF). The SBTi drives ambitious climate action in the private sector by enabling companies to set science-based greenhouse gas emissions reduction targets. For more information about the SBTi, please visit: https://sciencebasedtargets.org/

For more information, please contact:

Katja Margell, Director of IR and Communications, +46 76 819 83 26, katja.margell@duni.com

*The target boundary includes land-related emissions and removals from bioenergy feedstocks