

February 21, 2023

## Enviro postpones publication of 2022 year-end report until February 27, 2023

Scandinavian Enviro Systems (publ) ("Enviro", "the company") will postpone publication of its 2022 year-end report until February 27, 2023.

The 2022 year-end report will be published before 9:00 a.m. on February 27, 2023, instead of February 23, 2023 as previously planned.

The reason is that the process of closing the accounts has taken longer than expected and the Board of Directors has thus decided to postpone publication.

The company's financial calendar has been updated at <https://envirosystems.se/investor/>.

**For further information, please contact:**

Thomas Sörensson, CEO Enviro, +46 (0)735-10 53 43, [thomas.sorensson@envirosystems.se](mailto:thomas.sorensson@envirosystems.se)  
Alf Blomqvist, Chairman of the Board Enviro, +46 (0)733-14 97 00,  
[alf@blomqvistunlimited.com](mailto:alf@blomqvistunlimited.com)

Mangold Fondkommission AB is Enviro's Certified Adviser on Nasdaq First North Growth Market Stockholm.

*N.B. The English text is an in-house translation of the original Swedish text. Should there be any disparities between the Swedish and the English text, the Swedish text shall prevail.*

**Scandinavian Enviro Systems AB**

Frihamnen 16B, SE-417 70 Gothenburg  
[info@envirosystems.se](mailto:info@envirosystems.se)  
[envirosystems.se/](https://envirosystems.se/)

Scandinavian Enviro Systems contributes to enhanced environmental and economic sustainability using a patented technology for the recovery of valuable raw materials from scrapped and end-of-life products, including tires. The production of new tires using carbon black recovered with Enviro's technology reduces carbon dioxide emissions by up to 93 per cent compared with the use of virgin carbon black. Enviro has its head office in Gothenburg and a plant for the recycling of end-of-life tires in Åsensbruk. The largest owner is the French tire manufacturer Michelin. Enviro was founded in 2001 and is listed on Nasdaq First North Growth Market.