

Nyfosa's CFO leaves the company in 2026

Nyfosa's CFO Ann-Sofie Lindroth has decided to leave her position at the company. She will remain in her role until July 2026.

Ann-Sofie has served as CFO of Nyfosa since 2018 and has decided to leave the company at her own request to pursue new opportunities. A recruitment process to appoint her successor will commence immediately.

"I would like to extend my sincere thanks to Ann-Sofie for her valuable contributions to Nyfosa during her tenure with the company. Since its founding in 2018, Ann-Sofie has been instrumental in the establishment and development of the company. I wish her every success in the future," says Carl-Johan Hugner, CEO of Nyfosa.

"After more than 13 years at Nyfosa and Hemfosa, the time has come for me to pursue new paths. It has been an exciting and rewarding journey, alongside many dedicated colleagues. I am proud of what we have accomplished and look forward to following Nyfosa's continued development," says Ann-Sofie Lindroth.

For more information, please contact:

Carl-Johan Hugner, CEO
Tel: +46 (0)70 772 58 26
E-mail: cjh@nyfosa.se

About Nyfosa

Nyfosa is a transaction-intensive property company that creates value by building sustainable cash flows and constantly evaluating new business opportunities. With our opportunistic strategy, we invest in properties in different geographies and categories. We are currently active on the Swedish and Finnish markets with a focus on commercial properties in high-growth municipalities. We manage and develop our properties in close collaboration with tenants and the surrounding community, with the perspective that sustainability and profitability go hand in hand. As of December 31, 2025, Nyfosa's property value amounted to SEK 39 billion. Nyfosa's share has been listed on Nasdaq Stockholm Large Cap since 2018. Read more at www.nyfosa.se.

Attachments

[Press release](#)

Nyfosa

- Besöksadress Hästholmsvägen 28, 131 30 Nacka Telefon 08 406 64 00
- Postadress Box 4044, 131 04 Nacka. E-post info@nyfosa.se