



Faberge AB (publ)

## **PRESS RELEASE**

**22 February 2016, 07:50 am CET**

### **Mia Häggström new Head of Sustainability at Faberge**

**Faberge is now concentrating responsibility for all sustainability issues under a company-wide Head of Sustainability with the aim of honing objectives and increasing the pace of efforts in the sustainability area. Mia assumes her new position from her current role as Environment and Operational Technique Manager at Faberge, and has long been a passionate driver of many sustainability issues within the company.**

Faberge occupies a prominent position in respect of sustainability issues and in 2015 was ranked the best Nordic property company in the annual Global Real Estate Sustainability Benchmark survey, in which more than 700 companies were studied globally. One reason for this is that sustainability issues are well integrated into all processes at Faberge and the level of internal commitment is widespread and deep-rooted.

“We aim to remain at the cutting edge and are now further honing our goals for sustainable city district development. Customer requirements in this area will just continue to increase and, with Mia at the helm, we are taking the next step on our journey,” says Christian Hermelin, CEO of Faberge.

Faberge AB (publ)

*For further information, please contact:*

Christian Hermelin, CEO, Faberge, tel: +46 (0)8-555 148 25, +46 733-87 18 25 Mia Häggström, Environment and Operational Technique Manager, Faberge, tel +46 8-555 148 54, +46 73-387 18 54

---

*Faberge AB (publ) is one of Sweden's leading property companies focusing mainly on letting and managing office premises as well as property development. The carrying amount of the company's property portfolio is SEK 40.3bn. The property portfolio is concentrated in the Stockholm region and has an annualised rental value of SEK 2.3bn and a lettable area of 1.1m sqm. Faberge's share is listed on Nasdaq Stockholm, Large Cap segment. For more information, visit [www.faberge.se](http://www.faberge.se)*