

Press release

Stockholm, 11/04/2024

Invitation to presentation of Pandox's interim report January—March 2024

Pandox AB (publ) publishes the interim report for the period January–March 2024 on 25 April 2024, at 07:00 CEST, followed by a webcasted telephone conference at 08:30 CEST.

Afterwards, a proprietary presentation on the international hotel market, separate from Pandox's earnings presentation, will be held by Thomas Emanuel, Senior Director, STR International.

Teleconference

If you wish to participate via teleconference, please register via the following link: https://conference.financialhearings.com/teleconference/?id=5009919. After registration you will be provided phone numbers and a conference ID to access the conference. You can ask questions verbally via the teleconference.

Webcast

If you wish to participate via webcast, please use the following link: https://ir.financialhearings.com/pandox-q1-report-2024. Via the webcast you can ask written questions.

A recorded version of the webcast will be available at www.pandox.se.

FOR MORE INFORMATION, PLEASE CONTACT:

Anders Berg, SVP Head of Communications and IR, +46 (0) 760 95 19 40 Erik Ax Rabaeus, Director, IR & Communications +46 (0) 70 713 77 06

The information was submitted for publication, through the agency of the contact persons set out above, at 10:00 CEST on 11 April 2024.

About Pandox

Pandox is a leading owner of hotel properties in Northern Europe with a focus on sizeable hotels in key leisure and corporate destinations. Pandox's hotel property portfolio currently comprises 159 hotels with approximately 35,900 hotel rooms in 12 countries. Pandox's business is organised into Leases, which comprises hotel properties leased on a long-term basis to market leading regional hotel operators and leading international hotel operators, and Own Operations, which comprises hotel operations executed by Pandox in its owner-occupied hotel properties. Pandox was founded in 1995 and the company's B shares are listed on Nasdaq Stockholm. www.pandox.se