



Seabird Exploration Plc: Invitation to Presentation of Third-Quarter Results for 2024

8.11.2024 13:28:59 CET | Seabird Exploration Plc | Non-regulatory press releases

Nicosia, Cyprus – 8 November 2024 – Seabird Exploration Plc will publish its third quarter results for 2024 on Wednesday, 13 November, at 08:00 CEST. A live audiocast will take place the same day at 10:00 CEST.

There will be a Q&A session at the end of the presentation, and written questions can be submitted through the audiocast solution. The presentation material will be available on www.sbexp.com and <https://newsweb.oslobors.no>. Please note that a recorded version will be available on the Company's webpage shortly after the presentation.

AUDIOCAST INFORMATION:

Date: 13 November 2024

Time: 10:00 CEST

Link: <https://msteams.link/RKZL>

Disclosure regulation

This information is subject to the disclosure requirements in article 19 of the Market Abuse Regulation and section 5-12 of the Norwegian Securities Trading Act.

Contacts

- Sveinung Alvestad, CFO, Seabird Exploration Plc, +47 952 90 460, sveinung.alvestad@sbexp.com

About Seabird Exploration Plc

Seabird Exploration Plc and its subsidiaries ("SBX" or "the Company") is a global provider of marine 2D seismic acquisition and source vessel services to the Oil & Gas industry. SBX strive to maximize shareholder value through relentless focus on Quality, Health, Safety and Environment (QHSE), innovation and technical excellence in the efficient collection of high-quality seismic data and dedication to delivering the highest possible client satisfaction. The fleet consist of two vessels that are upgraded and outfitted with state-of-the-art equipment, in addition the Company has available equipment to outfit additional third party vessels. The Company is registered in Cyprus, with branch office in Bergen (Norway). The SBX share is listed on the Oslo Børs (ticker: SBX). For more information, please visit <https://www.sbexp.com/>.

Attachments

- [Download announcement as PDF.pdf](#)