PRESS RELEASE

SHELF DRILLING FORTRESS SECURES CONTRACT EXTENSION

Dubai, October 2, 2023 — Shelf Drilling, Ltd. ("Shelf Drilling" or the "Company", OSE: SHLF) announced today that a subsidiary of Shelf Drilling (North Sea), Ltd. ("Shelf Drilling North Sea" or "SDNS") has secured a two-well contract extension for the Shelf Drilling Fortress jack-up rig. The firm term of the extension is approximately five months, with a contract value of approximately USD 18 million. The expected availability of the rig is now June 2024. The contract includes options for an additional two wells, with a total estimated duration of eight months.

About Shelf Drilling

Shelf Drilling is a leading international shallow water offshore drilling contractor with rig operations across Middle East, Southeast Asia, India, West Africa, Mediterranean and North Sea. Shelf Drilling was founded in 2012 and has established itself as a leader within its industry through its fit-for-purpose strategy and close working relationship with industry leading clients. The Company is incorporated under the laws of the Cayman Islands with corporate headquarters in Dubai, United Arab Emirates. The Company is listed on the Oslo Stock Exchange under the ticker "SHLF".

About Shelf Drilling North Sea

Shelf Drilling North Sea is a shallow water offshore drilling contractor primarily operating in the North Sea. The company's fit-for-purpose strategy and fleet of modern high-specification harsh environment jack-up rigs enable it to offer a broad range of services in the shallow water drilling markets. SDNS is incorporated under the laws of Bermuda. Since October 12, 2022, SDNS shares are listed on the Euronext Growth Oslo Exchange under the ticker "SDNS".

Additional information about Shelf Drilling can be found at www.shelfdrilling.com.

Contact details

For questions or comments, please contact investor.relations@shelfdrilling.com.

This information is subject to the disclosure requirements pursuant to section 5-12 of the Norwegian Securities Trading Act.