

Informazione Regolamentata n. 0542-28-2024

Data/Ora Inizio Diffusione 4 Aprile 2024 21:10:06

**Euronext Milan** 

Societa' : SNAM

Identificativo Informazione

Regolamentata

188573

Utenza - Referente : SNAMN08 - Pezzoli

Tipologia : 1.1

Data/Ora Ricezione : 4 Aprile 2024 21:10:06

Data/Ora Inizio Diffusione : 4 Aprile 2024 21:10:06

Oggetto : Notice of Filing of 2023 Annual Report

## Testo del comunicato

We send you Notice of Filing of 2023 Annual Report that will be published tomorrow 5 April 2024 in the Financial Times

Teleborsa: distribution and commercial use strictly prohibited
Head Office: Piazza Santa Barbara, No. 7,
San Donato Milanese (MI)
Company share capital euro 2,735,670,475.56 fully paid up
Tax Code and Milan, Monza Brianza and Lodi Chamber
of Commerce Business Register n. 13271390158

R F A Milan No. 1633443



## 2023 Annual Financial Report The "2023 Annual Financial Report" of Snam S.p.A., containing the draft financial statements and the

consolidated financial statements as at 31 December 2023, the certification pursuant to article 154-bis, subsection 5 of Legislative Decree 58/98 (CLF), the Report of the Board of Directors on operations, which contains the 2023 Consolidated Non-Financial Statement, together with the Reports of the Board of Statutory Auditors and the Independent Auditing Firm, is filed at the Company's registered offices at Piazza Santa Barbara No. 7, San Donato Milanese (MI), at the authorised storage mechanism "eMarket STORAGE" (www.emarketstorage.com) and is published on the Company's website at www.snam.it

The "2024 Report on remuneration policy and compensation paid" and the "2023 Corporate Governance and

Ownership Structure Report" are also available at the Company's registered offices, on the authorised storage mechanism "eMarket STORAGE" (www.emarketstorage.com) and on the Company's website at www.snam.it The aforementioned documents may also be requested by emailing segreteria.societaria@snam.it

Fine Comunicato n.0542-28-2024

Numero di Pagine: 3