

Pohjolan Voima Annual Report 2022 published

17.3.2023 11:35:37 EET | Pohjolan Voima Oyj | Annual Financial Report

POHJOLAN VOIMA OYJ STOCK EXCHANGE RELEASE 17 MARCH 2023

Pohjolan Voima Annual Report 2022 published

Pohjolan Voima's Annual Report 2022 has been published online at www.pohjolanvoima.fi/en. The Annual Report includes an overview on the company's operations, Corporate Governance Statement, Report of the Board of Directors and Financial Statements for the period 1 January - 31 December 2022.

Financial Statements and Report of the Board of Directors have been published according to European Single Electronic Format (ESEF) reporting requirements as XHTML-file. The primary statements as well as the notes to the financial statements have been labelled with XBRL tags. Authorised Public Accountants PricewaterhousCoopers Oy has assured the XHTML file and the XBRL tags included in it.

Distribution:

Nasdaq Helsinki

www.pohjolanvoima.fi

Further enquiries:

CFO Minna Laakso, Pohjolan Voima Oyj, +358 40 506 0802, minna.laakso@pvo.fi

Excecutive Vice President Riitta Larnimaa, Public Relations and Sustainability, Pohjolan Voima Oyj, +358 438 2466, riitta.larnimaa@pvo.fi

About Pohjolan Voima Oyj

Pohjolan Voima is an 80-year-old Finnish energy company. We are one of Finland's largest energy producers - our share of the total electricity generation in Finland is around 20 per cent. We produce electricity at cost price to our shareholders' needs with hydropower, thermal power and nuclear power. Our shareholders are a wide range of Finnish industrial and energy companies. Already 97% of our electricity generation is already carbon neutral, and the trend continues. Our purpose is to create decisive power to strengthen competitiveness and contribute to a better tomorrow. www.pohjolanvoima.fi

Attachments

- · Download announcement as PDF.pdf
- Pohjolan Voima Annual Report-2022.pdf
- Pohjolan Voima Oyj auditor ESEF report 2022 EN translation.pdf
- 2023 03 17 Pohjolan Voima Oyj Stock Exchange Release.pdf