

Company announcement

No. 06/2025

Aquaporin A/S

Nymøllevej 78
DK-2800 Kongens Lyngby
aquaporin.com
Company registration no.: DK28315694

Capital increase in Aquaporin due to exercise of warrants

Kongens Lyngby, Denmark, April 11, 2025 – The Board of Directors of Aquaporin A/S (“**Aquaporin**” or the “**Company**”), announces that in connection with exercise of warrants by certain current and former members of the Executive Management of the Company, the Company has registered a share capital increase of a nominal value of DKK 3,400 (3,400 new shares of nominally DKK 1 each) with the Danish Business Authority, representing approximately 0.015% of the registered share capital of the Company both prior to and following the capital increase.

The capital increase has been effected without any pre-emptive rights for the existing shareholders of Aquaporin.

The shares have been subscribed for in cash at a price of DKK 1 per share of nominally DKK 1 in accordance with the terms set out in the warrant program.

The new shares are ordinary shares and will rank pari passu in all respects with the existing shares of the Company. The new shares are expected to be admitted to trading and official listing on Nasdaq Copenhagen under the permanent ISIN code DK0061555109 on April 14, 2025.

After registration of the share capital increase, the share capital of the Company amounts to nominally DKK 23,261,031 divided into 23,261,031 shares of nominally DKK 1 each. The total number of voting rights in the Company is 23,261,031.

An updated version of the Company’s Articles of Association can be found at
<https://investors.aquaporin.com/investors/governance-documents/default.aspx>.

For further information, please contact:

Klaus Juhl Wulff, Chief Financial Officer

+45 53 55 55 19, investorrelations@aquaporin.com



About Aquaporin

Aquaporin is an innovative water technology company with operations in Denmark (HQ), Singapore, Turkey, the United States, and China. We are committed to rethinking water filtration with biotechnology to solve global water challenges. By combining three disciplines from the world of natural sciences: biology, chemistry, and physics, we have created the unique, nature-inspired Aquaporin Inside® technology which we embed into all our membranes and solutions. Our technology is based on Nobel Prize-winning research and is used to clean and reuse water in industries, in our homes, and even by NASA in space. We work with customers and partners around the globe to responsibly treat industrial wastewater, concentrate food and beverage products in a natural way, and enhance drinking water quality and accessibility.