

NX Filtration strengthens executive team with Jeroen Pynenburg as CEO for the next stages of growth

Enschede, the Netherlands, 3 May 2023, 07:00 CET

NX Filtration, the global provider of breakthrough direct nanofiltration technology for pure and affordable water, proudly announces the appointment of Jeroen Pynenburg as Chief Executive Officer (CEO). Michiel Staatsen, who currently holds both the positions of CEO and Chief Operations Officer (COO), will fully focus on his role in the Management Board as COO.

Jeroen Pynenburg will join NX Filtration as CEO per 11 May 2023 and the Supervisory Board will nominate Jeroen for appointment as member of the Management Board at an Extraordinary General Meeting to be held on 21 June 2023.

Jeroen Pynenburg has an extensive track-record of managing strong growth at ESG companies. Over the past four years, Jeroen held the position of Business Unit Director Electric Vehicle Charging Equipment at Alfen, leading the growth of this business from €26 million revenues in 2019 to more than €250 million in 2022. Prior to that, Jeroen was Global lead Electric Vehicle Infrastructure Service and Applications at ABB.

Carolina Wielinga, Chair of the Supervisory Board, comments: "We are very pleased to welcome Jeroen Pynenburg to NX Filtration and strengthen the Management Board for the next stages of growth. We are also very pleased that Michiel Staatsen can now fully focus on his role as COO in the Management Board."

Michiel Staatsen comments: "I am very happy to welcome Jeroen Pynenburg to NX Filtration because I believe his experience and strong track-record in growing ESG companies can greatly contribute to our company. I am looking forward to jointly



work on the next steps in NX Filtration's exciting growth journey, enabling the water transition with our breakthrough direct nanofiltration membranes."

This is a public announcement by NX Filtration N.V. pursuant to section 17 of the European Market Abuse Regulation (596/2014).

About NX Filtration

NX Filtration is a provider of direct nanofiltration membrane technology for producing pure and affordable water to improve quality of life. Its direct nanofiltration technology removes micropollutants (including pharmaceuticals, medicines, PFAS and insecticides), colour and selective salts, but also bacteria, viruses and nanoplastics, from water in one step whilst offering strong sustainability benefits. For further information on NX Filtration please visit www.nxfiltration.com

For enquiries, please contact:

Hill+Knowlton Strategies Ariën Stuijt

T: +31 20 404 4707

Arien.Stuijt@hkstrategies.com